SUBMISSIONS TO THE CITY OF SASKATOON STANDING POLICY COMMITTEE ON TRANSPORTATION

BYLAW NO. 6884

"The Bicycle Bylaw"



SUBMITTED BY THE BOARD OF SASKATOON CYCLES INC

July 2017

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II. Acknowledgements

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III. Introduction

Founded in 2010, Saskatoon Cycles is a registered non-profit that advocates for a city in which cycling is a viable, year-round mode of transportation that is safe and convenient for all ages. Our vision for the City of Saskatoon includes a city where residents of all ages feel safe and welcome to cycle year-round and mutual respect and tolerance exists for all modes of transportation. In keeping with our organization's objectives and vision, we request that the City of Saskatoon reconsiders and revises Bylaw No. 6884 ("the Bicycle Bylaw") to remove potentially dangerous, confusing and outdated provisions and bring this bylaw in line with current best practices.

We frequently hear concerns from our members over several existing provisions in the Bicycle Bylaw and the city's attempts at enforcing these against them. In 2012, we polled our members to hear their concerns directly and the product of that polling was provided to the city for review. We also understand that the now defunct Cycling Advisory Group was working on seeking reform of uncontroversial items in collaboration with the city's administrative staff. Furthermore, we note that the City of Saskatoon's Active Transportation Plan expressly calls on the city to review and update the Bicycle Bylaw to ensure that it reflects best practices and emerging technologies and equipment. For these reasons, we decided to build on our earlier work by making a submission directly to the Standing Committee on Transportation to facilitate an informed discussion of the bylaw by members of city council.

We note that a municipal corporation such as the City of Saskatoon exists to fulfill such purposes as developing and maintaining a safe and viable community and fostering the economic, social and environmental well-being of that community. These purposes must guide city council's exercise of its bylaw-making powers. While we recognize that the city has wide discretion in regulating transportation through bylaws, we further note that there are limits to the city's ability to impose dangerous conditions on cycling. We also question whether there might be limits to the city's ability to restrict people's access to and movement through public space by way of bicycle. Furthermore, we note that there may be legal restrictions on the city's ability to discriminate between individuals traveling by bicycle and those using other modes of transportation with respect to access to public spaces such as roads and sidewalks. We ask that the city bear these legal principles in mind when reviewing this submission and reconsidering provisions in the current Bicycle Bylaw.

We also recognize that the fulfillment of the city's obligations in terms of providing safe and equitable transportation options will require more than mere bylaw reforms. Greater investment in cycling infrastructure in the city is a priority for our organization and we acknowledge the significant steps that the city is taking in this regard, particularly by way of the Active Transportation Plan. Nevertheless, we believe that the Bicycle Bylaw must be reformed as part of a comprehensive approach to ensuring the safety, comfort and convenience of people traveling by bicycle in Saskatoon.

Finally, we note that the Saskatoon has unique considerations for our northern climate and for this reason we have tried to include examples of best practices from jurisdictions with broadly comparable winters in terms of sub-zero temperatures and substantial snowfall.

IV. Provisions of Concern

A. Use of horn or bell (section 6)

Our members have raised concerns with this provision being unwieldy, impractical, unnecessary and impossible to fully enforce. We strongly recommend that this section of the Bicycle Bylaw be removed in its entirety.

No empirical support for mandating use of bells or horns

In the preparation of this submission for reform to the Bicycle Bylaw we reviewed numerous studies of cyclist/motorist and cyclist/pedestrian collisions, including collision reports for the cities of Boston, Chicago, Denver, and Vancouver and coroner's reports from Ontario, Toronto, and New Zealand. In spite of the number and variety of collisions analyzed in these reports and the number and variety of prescriptive recommendations for improved laws, education and enforcement coming out of these reports, it is notable that not one single report we found identified the failure to use bike bells or horns as a contributing factor in the crashes they analyzed. Likewise, not one single report we found recommended making the use of such devices mandatory, or even recommended greater education or enforcement with respect to use of such devices in preventing future collisions. In fact, we were unable to find any empirical

support whatsoever for the use of bike bells or horns as a safety device to protect either cyclists or pedestrians. On this basis alone, legally mandating the use of such devices is difficult to support.

Practical issues

Many people in the city use road bikes or triathlon bikes for competitions, exercise and training and these bikes are generally designed in such a way that their handlebars will not accommodate ordinary bells or horns. Furthermore, road and triathlon cyclists generally do not wish to further encumber their bikes with bells or horns when these bikes are designed to be as light as possible, are very fast moving and almost exclusively used on roads where bells and horns are of limited utility. We do not anticipate that many road or triathlon cyclists in the city comply with this section of the bylaw, nor do we believe that they should be mandated to.

It is also worth noting that there are many different types of bicycles used for many different types of legitimate purposes in Saskatoon, some of which do not involve commuting or regular interactions with pedestrians. We do not anticipate that a mandatory requirement for a bike bell or horn ought to apply to bicycles such as BMXs, fixed gears or certain types of mountain bikes when these are used solely for recreational purposes that do not give rise to any pedestrian/cyclist interactions, such as when used in skate parks or arenas for polo.

We also urge the city to consider whether a requirement for bicycles to be outfitted with bells or horns that are audible at a distance of not less than 35 metres away could ever possibly be enforced. The audibility of a horn or bell would vary greatly depending on such factors as ambient noise levels and weather conditions, for example. It is also hard to imagine how one could determine whether a particular bell or horn met this requirement before issuing a ticket for an infraction of this bylaw.

The "Bell or Yell" Debate

Some cyclists choose to simply slow down before passing another cyclist or pedestrian and will audibly tell that person that they are "(passing) on your left" before overtaking. We are not aware of any reason why doing so should be any less effective or more startling than the use of a bell or horn to alert pedestrians or other cyclists of one's intention to overtake. We recognize differing views on whether use of a bell is more or less courteous than the use of one's own voice (the so-called "bell or yell" debate). However, subjective preferences on cycling etiquette

do not provide defensible support for legally mandating use of a device that has not been empirically shown to improve safety for either cyclists or pedestrians.

Preferable provisions from other jurisdictions

It would be preferable for there to be no requirement for a bell or horn, as appears to be the case in many of the jurisdictions we examined for the purposes of this submission. By way of example, Ohio law no longer requires a bell or horn for cyclists, ix nor does British Columbia's *Motor Vehicle Act*. Yoregon law has created a more practical and flexible provision by requiring cyclists to "give an audible warning before overtaking and passing a pedestrian" without attempting to constrain how that audible warning might be given. Yi We also found numerous other states had either no requirement whatsoever for a bell or horn, Yii or had taken a similar approach to Oregon in allowing the use of one's voice as a suitable alternative to a bell. Yiii We strongly suggest that this provision be removed in its entirety. However, in the alternative, we suggest that the city not try to constrain how "audible warnings" are given so as to not impose impractical restrictions on certain types of cyclists.

B. Position on street (section 8)

As currently drafted, the bylaw requires people on bikes to be positioned on the street so "as to be as close as is reasonably practicable to the right hand curb" unless they are approaching an intersection and indicating an intention to turn. We submit that this requirement should either be removed in its entirety or further clarified with respect to additional justifiable exceptions to a general rule to stay right.

Hazardous conditions adjacent to curbs

This provision is of significant concern to our members due to ambiguity around the meaning of being "as close as is reasonably practical to the right hand curb". This could be interpreted as requiring cyclists to make room for motor vehicles to pass by hugging the curb, even though this part of the street is often poorly maintained, pot-holed and full of gravel and other hazards. This provision could also be interpreted as negating a cyclist's right to "take the lane" when they are concerned that it would be unsafe for a motor vehicle to try to pass them due to the presence of hazards such as these. The city also ought to consider how such an ambiguous

requirement could interact negatively with any duty of care it may owe to people on bikes in terms of proper maintenance of roads.xiv

Inconsistency with cycling best practices

The city ought to consider how such an ambiguous requirement might inadvertently encourage people on bikes to engage in dangerous behaviour such as riding within a door's length of parked cars or weaving in and out between parked cars in order to stay as far to the right as possible. The Saskatchewan Prevention Institute recommends that people ride their bikes in a straight line one metre away from parked cars to ensure they remain visible to motorists and out of danger from car doors suddenly opening or parked cars suddenly pulling into traffic.*

The Prevention Institute also recommends that people ride bicycles one metre away from the curb in order to maintain visibility and avoid holes, debris, grates and other hazardous objects often found directly adjacent to the curb.*

The City of Saskatoon's own Cycling Rules of the Road likewise acknowledge the right to ride one's bike in the centre of any traffic lane, and advise people to always ride in a straight line, not weave in and out of parked vehicles, and allow room on both one's right and left to get around hazards or to move aside if you are passed too closely.

The City of Saskatoon's own cycling Rules of the road and cycling best practices with a bylaw provision that says little more than 'keep right except when turning'.

Unfavourable treatment of bicycles compared to other vehicles

It is also worth considering whether this provision might unduly discriminate between bicycles and other motor vehicles. Bicycles are lumped in with other vehicles for the purposes of provincial traffic safety laws, xviii yet this provision of the bylaw singles bicycles out in mandating cyclists to keep to the right of any traffic lane in which they find themselves (as opposed to keeping to the right lane on multi-lane routes). This is particularly concerning since a considerable proportion of fatal bicycle-motor vehicle collisions occur when motorists attempt to pass cyclists from behind without waiting for a gap in traffic to ensure they are passing at a safe distance. Xix It is also concerning in light of the significant number of bicycle-motor vehicle collisions that involve "doorings" from parked cars, especially on major streets with parked cars and no cycling infrastructure. XX The city may wish to consider whether such unfavourable discrimination against bicycles in terms of where they ought to be positioned on the street is advisable in light of the hazards it may create for cyclists.

Preferable provisions from other jurisdictions

Several American jurisdictions have a similar requirement for bicycles to be "as close as reasonably practicable to the right hand of the curb" but have set out a greater number of exceptions to this general rule that favour the safety of cyclists. Relevant exceptions to staying right in these jurisdictions include: when overtaking or passing another vehicle; when reasonably necessary to avoid other vehicles or obstructions; where there are narrow lane widths or other hazards; where there are three lanes of traffic; and where there is one way traffic.^{xxi}

Ontario's *Highway Traffic Act* provides for several similar exceptions to those set out in American jurisdictions. **xiii British Columbia's *Motor Vehicle Act* also has a noteworthy exception that none of its restrictions on cyclists "require a person to ride a cycle on any part of a highway that is not paved". **xiiii

We also strongly recommend a 'catch all' exception to the requirement to staying right where doing so would compromise a cyclist's safety. For example, consider the following exception language from Ohio's traffic laws with respect to vehicles staying to the right of lanes: "Nothing in [...] this section requires a driver of a slower vehicle to compromise the driver's safety to allow overtaking by a faster vehicle". "While that language is drafted for a law that impacts bicycles and other vehicles equally, it could easily be adapted for inclusion in the Bicycle Bylaw, which we strongly recommend if the city is to continue to have any rule for staying right in the Bicycle Bylaw.

One metre minimum passing distance requirement

Several jurisdictions across the world have implemented requirements for motor vehicles to provide at least one metre of space to cyclists when overtaking them, which ensures that motorists have countervailing obligations towards cyclists in these circumstances rather than putting the onus solely on the more vulnerable road user. Twenty-six American states have already enacted requirements for motorists to provide cyclists with at least two feet of space when passing, and two additional states have implemented even greater space requirements for passing cyclists. Either one metre or 1.5 metre minimum passing distances are also required in various other jurisdictions including the Netherlands, France, Portugal, Belgium, Spain, and the Western Cape Province of South Africa. In Australia, the state of South Australia requires a one metre passing distance on roads with speeds up to 60km/h and 1.5 metres on roads with higher speeds. Similar minimum passing distances are also being trialed in

the states of Queensland, New South Wales and the Australian Capital Territory, and a parliamentary inquiry is currently investigating minimum passing distances for Victoria. XXVIII Here in Canada a one metre passing distance is required in both Ontario and Nova Scotia. XXVIII

The city ought to consider whether setting a one metre minimum passing distance within Saskatoon by bylaw is feasible and desirable. While it would be ideal for such a restriction to apply across the province through an amendment to the *Highway Traffic Act*, it may be possible for the city to take the lead on this through its more localized jurisdiction.

C. Prohibition against cycling on sidewalks (section 8)

As currently drafted, the bylaw also requires cyclists to "utilize only that portion of the street as is intended for the passage of motor vehicles", which we interpret as prohibiting usage of bicycles on sidewalks in the city, except where otherwise provided for. We suggest that this section of the bylaw ought to be carefully revised to allow for cycling on the sidewalks in certain circumstances.

Hazardous conditions on roads

First and foremost, we are concerned that a blanket restriction on cycling on sidewalks is not equally practical in all neighbourhoods and areas of the city, nor is it necessarily practical during all seasons. For example, in areas of the city that are frequented by industrial vehicles it can be intimidating and dangerous for cyclists to ride on the road during periods of heavy traffic. To the extent that some of these same roads have sidewalks, we strongly encourage the city to recognize the need for an exception for the use of bicycles on those sidewalks to avoid such hazardous and intimidating roadways. We are also aware that many of our members refuse to cycle on highly trafficked roadways during the winter and opt for riding on the sidewalks in order to avoid snow and ice on roads where a significant amount of motor vehicle traffic is present. Again, we strongly suggest that the city consider how a blanket prohibition on cycling on sidewalks could interact negatively with any duty of care it may owe to people on bikes in terms of proper maintenance of roads. XXIX We strongly advocate against the city mandating people to ride their bikes in such a manner as might put them in danger.

Inconsistency of application

We are also concerned that this blanket prohibition against cycling on sidewalks is paired with various ad hoc exceptions that make it difficult to know where this restriction applies and where it might not apply. For example, the bylaw currently exempts cycling on the sidewalk portions of bridges in the city from this prohibition at section 21(c). We are also aware that sections of the sidewalks that link to the bridges provide for a similar exemption, having been designated for 'shared use'. In practice, however, we are aware of conflicts between pedestrians and cyclists on these shared use sidewalks based on the general presumption of some pedestrians that cyclists never have a right to ride on sidewalks. We are also aware of confusion that cyclists face in determining where sidewalks cease to be available for shared use, which can lead to further pedestrian-cyclist conflict. While we advocate that the city pursues the ultimate goal of having effective and connected cycling infrastructure throughout the city so that cycling on sidewalks is never necessary, the status quo in Saskatoon involves a complex patchwork of exceptions to the general prohibition against riding on sidewalks that makes it confusing and difficult to conform to this rule in all instances.

Application to children of all ages

Furthermore, we have concerns over the broad application of the prohibition against cycling on sidewalks so as to include children of all ages within its ambit. Bearing in mind differences in terms of overall vulnerability, level of awareness and control, level of speed and agility, and matters of size and visibility as between young children and adults, as well as the types of bicycles designed for them, we strongly suggest that the city consider exempting children under a certain age from this prohibition's application. We strongly discourage the city from mandating that children operate their bicycles in such a manner as might put them in danger.

Preferable provisions from other jurisdictions

We suggest that the city consider whether it would be appropriate to generally allow cycling on sidewalks subject to explicit restrictions, as is the case in Oregon. **XXX** Oregon law provides cyclists riding on sidewalks with the same rights and duties as pedestrians, subject to various restrictions that constitute "unsafe operation of a bicycle on a sidewalk". **XXXX** The restrictions on cycling on sidewalks are limited to prohibitions against: (a) suddenly leaving the curb and entering the path of vehicle that is close enough to constitute an immediate hazard; (b) not giving an audible warning before overtaking or passing a pedestrian and not yielding the right of

way to all pedestrians on a sidewalk; (c) cycling in a careless manner that is likely to endanger a person or property; (d) cycling at a speed greater than an ordinary walk when approaching or entering a crosswalk, approaching or crossing a curb or pedestrian ramp when a motor vehicle is approaching; or (e) operating an electric assisted bicycle on a sidewalk. We submit that these onerous restrictions on cycling on sidewalks may obviate the need for a blanket prohibition against cycling on sidewalks.

If necessary, these prohibitions could also be paired with area restrictions against cycling on sidewalks along designated streets where there is a higher likelihood of pedestrian-cyclist collisions, such as areas where pedestrians are regularly entering and exiting buildings (for example, along Broadway, 20th or in the downtown core).

In the alternative, we suggest that the city considers adding further exemptions such as those set out in Finland's *Road Traffic Act*, which allows children under 12 to ride their bikes on the sidewalk so long as they do not unduly interfere with pedestrian traffic. xxxiii It also allows all cyclists temporary use of the sidewalks where they have "special reasons" for doing so, so long as this use does not cause danger or considerable inconvenience to pedestrians. These exemptions could help address some of the concerns set out above with impracticalities around the current status quo in this regard.

One final point would be that however the city chooses to proceed with the issue of cycling on sidewalks, it is important that adequate direction is provided for the benefit of cyclists, pedestrians and motorists alike in terms of clarifying what is allowed and what is not. We strongly encourage the city to provide clear road paint or signage for this purpose, especially where there is currently an unclear transition between shared paths and sidewalks that are intended to be exclusively used by pedestrians.

D. Stunting (section 10)

While our members had not raised any particular concerns over this provision in our previous consultation and we have not given it priority in this review of the Bicycle Bylaw, we do encourage the city to consider whether a provision prohibiting cyclists from engaging in "any acrobatic or other stunt" is consistent with the city funding the construction and maintenance of numerous skateboard parks that may be reasonably expected to be used by individuals on

BMX and freestyle fixed gear bicycles, among other types of bicycles. Such a restriction can also be seen as conflicting with recreational trails throughout the city used by individuals on mountain bikes. We also encourage the city to consider how a general prohibition on stunting might discriminate between bicycles and other recreational modes of transportation such as skateboards or roller skates or blades that might reasonably be expected to be used for "stunting" purposes, especially in designated parks.

The city might consider simplifying this paragraph so that it maintains a requirement for cyclists to keep at least one hand on the handlebars at all times (see discussion of "loads" below), but removing the remainder of the provision.

E. Passengers (section 11)

Our members have raised concerns with this provision being obsolete and unnecessary due to the proliferation of types of bicycles that are purpose built for carrying more than one passenger, most of which would not be caught by the overly specific and obscure exception for bicycles with "a properly constructed pillion seat securely fastened over the rear wheel". We strongly recommend that this section of the Bicycle Bylaw be removed in its entirety.

Preferable provisions from other jurisdictions

If the city insists on having an alternative provision in place that prohibits 'doubling' on bicycles not built for more than one passenger—an objective that we neither endorse nor encourage absent more data to suggest that such a prohibition is necessary and advisable—then the city ought to at least consider using simpler and more effective language to accomplish this goal. For example, Ontario's *Highway Traffic Act* simply states that "[p]assengers are not allowed on a bicycle designed for one person", **xxiii* which ensures that multi-passenger bicycles designed for that purpose are not inadvertently caught by this section of the bylaw. A similar provision is found in British Columbia's *Motor Vehicle Act*, where it is stated that a cyclist "must not use the cycle to carry more persons at one time than the number for which it is designed and equipped".**xxiv

F. Loads (paragraph 12)

Our members have raised concerns with this provision being unnecessary as we are not aware of any data or evidence to suggest that over-loading of bicycles has been causing accidents in the city or elsewhere in the province. We recommend that this section of the Bicycle Bylaw also be removed in its entirety.

Preferable provisions from other jurisdictions

We further note that many other jurisdictions have not found load restrictions necessary in light of requirements for cyclists to be able to keep at least one hand on their handlebars at all times. For example, in Oregon a cyclist "commits the offense of having an unlawful load on a bicycle if the person is operating a bicycle and the person carries a package, bundle or article which prevents the person from keeping at least one hand upon the handlebar and having full control at all times", "xxxv" effectively tying these two restrictions together. California law has similarly created a load restriction that is only engaged where a package "prevents the operator [of a bicycle] from keeping at least one hand upon the handlebars". "xxxvi Load restrictions are also notably absent from the restrictions on cyclists set out in Ontario's *Highway Traffic Act* and British Columbia's *Motor Vehicle Act*.

Practical issues

We also wish to highlight the difficulty that the city would have in enforcing this section of the Bicycle Bylaw as currently drafted since it sets out precise dimensions and weight in terms of the restrictions that it imposes. Further still, the city ought to consider how this provision might conflict with the use of bicycles that have been specifically designed for carrying very large loads, as there are bicycles designed for transportation of large packages as well as bicycles designed for touring purposes that are engineered so as to accommodate large weights that other bicycles may not safely and comfortably accommodate.

G. Obligatory use of cycling lanes (section 13)

Our members have raised concerns with this provision being unnecessary, unwieldy and, where cycling lanes are not properly designed or maintained, dangerous. We recommend that this section of the Bicycle Bylaw also be removed in its entirety.

Hazardous conditions in cycling lanes

Of greatest concern is that this provision could require cyclists to use cycling lanes even where these are often poorly maintained and full of gravel and other hazards, especially in winter. While we are strongly in support of protected cycling lanes and believe that these lanes are well-used by cyclists when properly designed and maintained, we commonly hear concerns from our members over gravel, dirt and debris accumulating in 'painted on' cycling lanes, and we believe that the city is already well aware of issues that the protected cycling lanes on 23rd Street have faced with accumulated rainwater, snow and ice during the winter, which can render these dangerous during certain conditions. Again, we submit that the city ought to consider how mandating the use of cycling lanes might negatively interact with any duty of care the city may owe to people on bikes in terms of proper maintenance of roads. XXXXVIII

Unfavourable treatment of bicycles compared to other vehicles

We also submit that the city ought to consider whether this provision might unduly discriminate between bicycles and other motor vehicles. Again, while bicycles are lumped in with other vehicles for the purposes of provincial traffic safety laws, **xxviii* this provision of the bylaw singles bicycles out in mandating the use of cycling lanes with only a limited exception for turning. We did not find analogous restrictions in other jurisdictions that we investigated. In fact, we found that similar restrictions were notably absent from the relevant provincial laws in Ontario and British Columbia.

Preferable provisions from other jurisdictions

British Columbia's *Motor Vehicle Act* explicitly reiterates that aside from the exceptions that it explicitly sets out, which do not mandate use of cycling lanes, "a person operating a cycle on a highway has the same rights and duties as a driver of a vehicle". **XXXIX** We suggest that the city should take a similar non-discriminatory position on cycling, allowing people travelling by

bicycle to choose whether or not to use cycling infrastructure depending on the conditions in which they find that infrastructure.

In the alternative, we suggest that the city provide for more explicit exceptions to a general requirement for use of cycling lanes. For example, in Oregon use of cycling infrastructure is not obligatory when: (a) overtaking another bicycle; (b) preparing to execute a left turn; (c) avoiding debris or other hazardous conditions; (d) preparing to execute a right turn; (e) continuing straight at an intersection where the bicycle lane is to the right of the lane from which a motor vehicle must turn right.^{xl} There are very important practical reasons for including such exceptions, as discussed below.

Practical issues

Where cycle lanes are protected, there is a further issue around making left turns. A cyclist might choose not to enter the cycling lane on 23rd Street, for example, so as to safely and easily make a left turn onto a perpendicular road. Forcing cyclists to use the cycling lane at all times would make for overly burdensome restrictions when it might be easier, safer and more intuitive to make the turn from the traffic lane itself.

We are also concerned with the potential for this section to encourage conflicts between motorists and cyclists where the latter users of road infrastructure are non-compliant due to concerns over safety and practicality. As cyclists are the more vulnerable user group between the two, we strongly recommend against provisions that further entitle motorists to use of roads at the expense of the safety and practicality of cycling in the city.

H. Dismounting to pass pedestrians (section 21(c))

Our members have raised concerns with this provision being unnecessary and impractical. We strongly suggest that the city remove this provision in its entirety.

Practical issues

First and foremost, the provision is simply illogical. If a cyclist is forced to dismount their bicycle in order to pass a pedestrian on foot, a practical issue then arises as to how they can walk faster, while pushing their bike, so as to still pass that pedestrian once dismounted.

Furthermore, the question arises as to how they can still comfortably pass that pedestrian once dismounted, as you then have a person and their bike, side-by-side, attempting to pass another person. If anything, dismounting the bike to pass should only make the experience more uncomfortable and inconvenient for the pedestrian who might otherwise be seen to benefit from this rule but is now crowded out in the small sidewalks that traverse our main downtown bridges. The situation becomes even more unwieldy where a cyclist might be carrying a load, elderly or otherwise less physically capable of pushing their bikes across the bridges, two of which have notable inclines.

We encourage the city to consider whether there is any merit or benefit from this restriction when the Bicycle Bylaw already otherwise provides pedestrians with a right of way that cyclists must yield to, among other restrictions. It is unclear to us what further benefit might be obtained by this confusing and impractical restriction.

V. Summary of Recommendations

- Either remove the requirement for a horn or bell or replace this with a requirement that an audible warning be given before pedestrians are overtaken and passed
- 2) Either remove the requirement for cyclists to stay close to the right curb or revise this requirement to include a greater number of exceptions
- 3) Consider implementing a one metre minimum passing distance for motor vehicles overtaking cyclists within city limits
- 4) Remove the blanket prohibition against cycling on sidewalks and replace this with either area and behavioural restrictions as to where and how cycling on sidewalks can be safely conducted or provide exemptions for children under 12 and temporary use of sidewalks to avoid hazardous conditions
- 5) Remove the prohibition against stunts and acrobatics on bicycles
- 6) Remove or substantially revise the prohibition against passengers on bicycles to accommodate the full variety of bicycles designed for such purposes
- 7) Remove the load restrictions on cyclists
- 8) Remove the requirement for cyclists to use cycling lanes or revise this requirement to include a greater number of exceptions
- Remove the requirement for cyclists to dismount before passing pedestrians while crossing bridges in the city

VI. References

ⁱ City of Saskatoon, *Active Transportation Plan: Final Report* (Urban Systems Ltd: June 2016) at 86.

^v See, for example, *Canada* (*AG*) *v Bedford*, 2013 SCC 72 for a discussion of the circumstances in which a government's imposition of dangerous conditions on an otherwise legal activity might unjustifiably infringe an individual's right to life, liberty and security of the person under section 7 of the *Canadian Charter of Rights and Freedoms*. Coincidentally, the Supreme Court of Canada raised a hypothetical example of a law making cycling more dangerous in its discussion of the causal connection required in order to find such a law unconstitutional under section 7 of the *Charter* (see para [87]).

vi See, for example, *R v Heywood*, [1994] 3 SCR 761, *R v Budreo*, (2000) 46 OR (3d) 481 (ONCA) and *Baril v Obelnicki*, 2007 MBCA 40 for discussions of how restrictions on an individual's freedom of movement or to roam in places where the rest of the public is free to roam can engage that individual's liberty under section 7 of the *Charter*. See also *R v SA*, 2014 ABCA 191: While a majority of the Alberta Court of Appeal expressed significant doubt that section 7 could extend to protect an individual's right to access and use public transportation, it is worth noting that they relied in part on the possibility of the appellant purchasing a secondhand bicycle in concluding that her poverty did not mean that a ban from public transit infringed her section 7 rights. In dissent, Bielby JA concluded that a ban from public transportation did engage the appellant's section 7 rights as it was necessary for her to access goods and services in the City of Edmonton. It is therefore at least worth considering whether some economically marginalized residents of the City of Saskatoon might have their section 7 rights engaged by extensively prohibitive restrictions on cycling.

Vii See for example *Elbow Valley Cycle Club v Rockyview (Municipal District No 44)*, (1997) 50 Alta LR (3d) 150 (ABQB) where the Court quashed a bylaw that prohibited cyclists from riding on a particular public roadway on the basis that this bylaw discriminated between motor vehicles and bicycles in a way that was not expressly authorized by Alberta's *Highway Traffic Act*, RSA 1980, c H-7. Note that discrimination in this administrative law sense is different than the forms of discrimination prohibited under the *Charter* or domestic human rights legislation. For further discussion of this limit on bylaw-making powers see for example: *Montréal v Arcade Amusements Inc*, [1985] 1 SCR 368, *R v Sharma*, [1993] 1 SCR 650, and *Greater Victoria School District No 61 v Oak Bay (District)*, 2006 BCCA 28.

[&]quot;The Cities Act, SS 2002, c C-11.1, ss 4(2)(c) & (d).

iii See, for example, Halifax (Regional Municipality) v Canada (Public Works and Government Services), 2012 SCC 29 at [55], and Catalyst Paper Corp v North Cowichan (District), 2012 SCC 2 at [25].

iv *Ibid*, s 8(1)(e).

viii City of Boston, Cyclist Safety Report (2013); City of Chicago, 2012 Bicycle Crash Analysis: Summary Report and Recommendations (2012); City of Toronto, Bicycle/Motor Vehicle Collision Study (2003); Denver Public Works, Bicycle Crash Analysis: Understanding and Reducing Bicycle & Motor Vehicle Crashes (2016); Dr. Koorey, New Zealand Chief Coroner's Inquiry Into Cycling Deaths (2013); Office of the Chief Coroner for Ontario, Cycling Death Review (2012); Urban Systems, Cycling Safety Study: Final Report for City of Vancouver (2015).

- xii See for further examples: section 42-4-221, *Colorado Revised Statutes*, c 42; section 46.61.780, *Revised Code of Washington*, c 46.61; section 21201, *California Vehicle Code*, c 479; section 169.222, *Minnesota Statues*, c 169; section 347.89, *Wisconsin Statutes*, c 347; section 9-21-11-8, *Indiana Code 2016*, c 11.
- xiii See for further examples: section 316.2065(10), *Florida Statutes*, c 316; section 61-8-608, *Montana Code Annotated 2015*, c 450; section 11B, *Massachusetts General Laws*, c 85.
- xiv See for example Johnson v Milton (Town), 2008 ONCA 440 and Wong v Vancouver (City), 2001 BCSC 693.
- ^{xv} See Saskatchewan Prevention Institute, Bike and Wheel Safety/Bicycle Safety Week, Rules of the Road <online: http://www.skprevention.ca/bike-and-wheel-safety/#Rules of the Road accessed 26/03/16>.

- xvii See City of Saskatoon, Information for Cyclists, Cycling Rules of the Road <online: https://www.saskatoon.ca/sites/default/files/documents/cycling_guide_web.pdf accessed 26/03/16>.
- xviii See The Highway Traffic Act, SS 1986, c H-3.1, s 2(1)(hh) and The Traffic Safety Act, SS 2004, c T-18.1, s 2(1)(ccc). See also Jones v Falconer, (1993) 114 Sask R 121 (SKQB).
- xix See for example Office of the Chief Coroner for Ontario, *Cycling Death Review* (2012) at 24. The Office of the Chief Coroner of Ontario found that the majority of the 129 cyclist deaths that occurred in Ontario between January 1, 2006 and December 31, 2010 were caused by motorists passing cyclists from behind at unsafe distances, leading the Office to recommend the introduction of a one meter/three foot passing rule. See also the City of Toronto Works and Emergency Services Department, Bicycle/Motor Vehicle Collision Study, 2003, which involved the review of 2,572 car/bike collisions that occurred between 1997 and 1998. The study found that 11.9% of all collisions occurred when cyclists were overtaken by motorists and these collisions were more likely to be either minimal or fatal, with fewer 'in-between' injuries than other types of collisions (p 95). In 13.4% of these collisions motorists were found to have

ix Section 4511.56, Ohio Revised Code (2006).

x Section 183, Motor Vehicle Act, RSBC 1996, c 318.

xi Section 814.410(1)(b), Oregon Revised Statutes, vol 15, c 814 (2015).

xvi Ibid.

misjudged how much space was available to pass. See also W.W. Hunter et al, "Bicycle Crash Types: A 1990s Informational Guide", US Dept of Transportation (1997), which studied 3,000 bicycle-motor vehicle crashes in six states, finding 8.6% of crashes occurred when motor vehicles overtook cyclists and 28% of cyclists involved in such crashes sustained serious or fatal injuries.

xx See for example Kay Teschke et al, "Bicycling crash circumstances vary by route type: a cross-sectional analysis", BMC Public Health 2015, 24:1205. The authors examined data from 690 cycling crashes reported in Vancouver and Toronto between May 2008 and November 2009, finding that 9.2% of these crashes involved vehicles doors, with the majority occurring on major streets with parked cars and no cycling infrastructure. See also the City of Toronto Bicycle/Motor Vehicle Collision Study, 2003, referenced above. The study found that 11.9% of car/bicycle collisions between 1997 and 1998 involved vehicles doors and these collisions resulted in injuries that were more severe than average (p 83).

^{xxi} See for example 2015 Minnesota Statutes, 169.222 Operation of Bicycle, subd. 4 Riding Rules, which provides exceptions for overtaking and passing another vehicle, preparing for a left turn, avoiding hazards, and when riding on a shoulder or in a bicycle lane. See also the California Vehicle Code 21202(a), which provides similar exceptions and only requires bicycles to keep right where they are being operated at a speed less than the normal speed of traffic moving in the same direction. See also Ohio Bill 389, 4511.55 for similar exceptions to a general rule that bicycles should keep right. See also Nova Scotia's *Motor Vehicle Act*, RSNS 1989, c 293, section 171(4).

- xxii Section 147(2), Highway Traffic Act, RSO 1990, c H.8.
- xxiii Section 183(3), Motor Vehicle Act, RSBC 1996, c 318.
- xxiv Section A(2), Ohio Revised Code, Chapter 4511.25 (2016).

*** See National Conference of State Legislatures, Safely Passing Bicyclists Chart (12/17/2015)
<online: http://www.ncsl.org/research/transportation/safely-passing-bicyclists.aspx - accessed 03/26/16>, which lists Alabama, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, Florida, Georgia, Illinois, Kansas, Louisiana, Maine, Maryland, Minnesota, Mississippi, Nebraska, Nevada, New Hampshire, Oklahoma, Tennessee, Virginia, Utah, West Virginia, Wisconsin, Wyoming and the District of Columbia as having 3ft passing laws. It also lists Pennsylvania as having a four foot passing law and South Dakota having a two-tiered passing law with a 3ft requirement on roads with speed limits less than 35mph and a 6ft requirement on roads where any greater speed is allowed.

xxvi N Haworth & A Schramm "The safety of bicycles being overtaken by cars: What do we know and what do we need to know?" Proceedings of the 2014 Australasian Road Safety Research, Policing & Education Conference.

- xxvii Amy Gillett Foundation, A Metre Matters National update, March 2016 <online: http://www.amygillett.org.au/wp-content/uploads/2016/03/1.-A-metre-matters-national-update-March-2016.pdf accessed 03/26/15>.
- xxviii See Ontario's *Highway Traffic Act*, RSO 1990, c H.8, section 148(6.1). See also Nova Scotia's *Motor Vehicle Act*, RSNS 1989, c 293, section 171B(1)(b).
- xxix See for example *Johnson v Milton (Town)*, 2008 ONCA 440 and *Wong v Vancouver (City)*, 2001 BCSC 693.
- xxx Section 814.450, Oregon Revised Statutes, vol 15, c 814 (2015).
- xxxi Sections 814.450 (1) & (2), Oregon Revised Statutes, vol 15, c 814 (2015).
- xxxiii Section 8, Road Traffic Act 1981/267 (Finland).
- xxxiii Section 178(2), Highway Traffic Act, RSO 1990, c H.8.
- xxxiv Section 183(2)(g), Motor Vehicle Act, RSBC 1996, c 318.
- xxxv Section 814.410, Oregon Revised Statutes, vol 15, c 814.
- xxxvi Section 21205, California Vehicle Code, c 479.
- xxxviii Again, see for example *Johnson v Milton (Town)*, 2008 ONCA 440 and *Wong v Vancouver (City)*, 2001 BCSC 693.
- xxxviii See The Highway Traffic Act, SS 1986, c H-3.1, s 2(1)(hh) and The Traffic Safety Act, SS 2004, c T-18.1, s 2(1)(ccc). See also Jones v Falconer, (1993) 114 Sask R 121 (SKQB).
- xxxix Section 183(1), Motor Vehicle Act, RSBC 1996, c 318.
- xl Section 814.420(3), Oregon Revised Statutes, vol 15, c 814 (2015).

VI. Membership Feedback

In order to ensure that this submission reflects the firsthand experiences and occasionally divergent views of our membership, Saskatoon Cycles posted the submission in draft form on our website for several months and asked our members to review the submission and provide comments to us via email. Furthermore, we hosted an open house on February 22, 2017 to discuss the submission with our members and recorded further comments we heard during that open house. Overall, the members who contacted us about this submission were broadly in favour of its recommendations though commenters diverged on certain issues not addressed in this submission, such as whether lights should be mandatory. We have included summaries of the feedback from our members on the recommendations set out in this submission below.

Comments received by email (verbatim)

Comment #1

Hi,

First of all, good work on the draft document. It is as if I wrote it, as I believe that cycling on sidewalks should be allowed in the cases you mention. I am a bit concerned about your embracing Finland's under 12 idea. It isn't any safer for a 13-yr-old than it was for the 12-yr.-old. I embrace Oregon's cycling bylaws which allow for cycling on sidewalks and IF there is an infraction there can be consequences. Until such time, cycling is allowed on sidewalks. The problem, is, of course, the rotten apple cyclist who scares pedestrians, possibly even colliding with same. Someone I know said that she is afraid to walk on the Meewasin because of the dangerous cyclists on the blind curves, etc. She is honestly fearaful of serious injury or worse. I don't know what we can do about these cyclists.

I sincerely hope city council takes your suggestions to heart.

Of course, the next best thing is to have great cycling paths, something that we certainly DO NOT have now. I am constantly confused as to why drivers would not want safe lanes. It would be a win-win solution because cyclists would not be slowing vehicular traffic and it would be safer for those who live to cycle, which is what I do. Cycling in winter certainly presents its own problems. Drivers maybe don't realize that a cyclist really has no place to ride except in the

path of the vehicle. The edges of the street have ridges narrow enough that a cyclist cannot ride there safely. Or there is the brown snow that is so dangerous. Or there is the ice, equally dangerous. I have had, on a daily basis, drivers speeding beside me as I am on the street. If I happened to swerve an inch I would be nailed by these speed demons. I appreciate so much the drivers who actually slow down and pass with plenty of space. Maybe we need a public education on the dangers of cycling and what motorists could do to make things safer.

In addition, for winter cycling I would suggest that the city make a concerted effort to plough side streets in both directions so cyclists can avoid main drags. For instance, after a snow, I am unable to cycle as I am restricted to main streets on which I will have to cycle IN the driving lane as there is nowhere else to go. If, for instance, 1st Street were cleared so one could avoid Taylor-- and Morgan from Taylor to 1st--then another north south, etc, one could safely go downtown, for instance.

Keep up the good work. I know I should volunteer for something and I will, eventually.

Sincerely,

<name redacted for privacy>

Comment #2

BRAVO!

As a frequent cyclist in the City of Saskatoon I take no strong issue with any of the recommendations, and have no hesitation in supporting the submission as a whole.

My two niggles are nothing more than that — niggles, but I offer them as evidence that I have read and considered the submission in detail.

- 1) My preference would be for a minimum leeway of 1.5 metres given by any vehicle passing another vehicle (including bicycles as "vehicles" in either instance.
- 2) Rather than a one-hand-on-the-handlebars rule, might a prohibition against cycling in a "dangerous or reckless manner" give enforcement authorities more discretion to use good sense, while at the same time putting the onus on them to satisfy a court that the behaviour was dangerous or reckless, rather than requiring the cyclist to prove that it wasn't?

On the whole, an admirable piece of work. Thank you, and good luck in taking this project forward.

<name redacted for privacy>

Comment #3

Saskatoon Cycles:

I have read the suggested Bylaw Reform recommendations as proposed by Saskatoon Cycles and strongly support the comments and alternatives which have been presented. I most strongly support the right to choose the portion of the right-of-way which is deemed safest to the cyclist (be it street lane, bike lane, or sidewalk) based on conditions and environmental specifics.

I will reiterate the benefits of having a minimum passing distance of 1.0 meter for speeds of 60 km/hr or less and 1.5 metres for areas of greater speed limits.

Lastly, the City need only read the SGI manual on proper lane positioning for motorcycles to learn about proper lane positioning. This applies directly to urban cycling due to the need to maintain cyclist visibility and prohibit passing by other vehicles when it is unsafe to do so.

Thank you for your dedication to promoting cycling in Saskatoon and providing guidance to our municipal leaders on this front. As a seasonal resident in Saskatoon and home owner in the Nutana Park area I sincerely appreciate your efforts.

Best Regards,

<name redacted for privacy>, P.Eng.
Civil Engineer and Cycle Infrastructure Designer
Vancouver, BC.

Comment #4

Another suggestion for practicality of bells:

I don't have a bell at present because it was stolen. Thefts of bike and bike parts has risen sharply in the past couple of years. I have not bought a new bell because of where I park my bike – thefts of bike components are common and I feel a new bell would simply be stolen.

Thanks,

<name redacted for privacy>

Comment #5

I love your proposed revisions. Any chance of adding an Idaho Stop clause, or is that just shooting for the moon?

Thanks for your work,

<name redacted for privacy>, P.Eng Design Engineer

Comment #6

Hi,

I just wanted to say that the reform document is great -- clear, well researched and well written.

The only suggestion I have is to give the section on allowing children to cycle on the sidewalk more prominence. A bylaw that forces young children learning to ride to do so on the street is absurd.

<name redacted for privacy>

Comment #7

These are great, thank you for submitting them. I have one concern/annoyance.

When I cycle the streets, I try not to use the sidewalks, one of the most frustrating things is that some traffic lights are designed to recognize a car and only change when triggered by a car. I

find I have to go to the sidewalk and activate the walk light which then means I end up cycling on the sidewalk. Is there any way to change this?

Thanks for your work,

<name redacted for privacy>

Comment #8

I would like to extend my appreciation for all of the work that went into this document. Thank you to everyone contributing.

I am a regular commuter and recreational cyclist. The suggested changes in this document are on the whole reasonable and long overdue.

One the topic of keeping to the right I would encourage stronger language that makes the default position a cyclists right to take a lane. In my experience, on most streets with parked cars the combination of 1m distance from the parked car, 1m passing distance and 60-70cm wide handlebars makes it impossible for a vehicle to safely pass without moving into the oncoming lane or left lane.

Rather than a debate on how far to the right a cyclist should be, I would prefer language that tells cyclists that their proper position is in the center of the rightmost lane.

Cheers,

<name redacted for privacy>

Comment #9

A Job Excellently done.

I am a bicycle commuter on city streets. This is well written and researched. I personally would endorse all recommendations made, both from a cyclist and a motorist perspective.

I have not read the city bylaw and so assume it has dealt with bicycle lighting appropriately. I truly hope the city is able to get behind the recommendations and then do a public education campaign.

Thank you all for hard work done on everyone's behalf.

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Sincerely,

<name redacted for privacy>

Comment #10

This bylaw review is very well done and thorough. The research appears to be very deep and comprehensive and the recommendations are excellent.

However, one can anticipate resistance from city staff and councilors whose focus is on motor vehicle convenience as more important than promotion and safety for cycling. There will be objections. It will be important for concerned cyclists to lobby their councilors to give this bylaw review serious consideration. After all, it has been researched and written by experts and could be approved and implemented with little more expense than new signage and road paint.

I recommend another email to members requesting a mass communication effort to lobby councilors for their support. Be sure to include the things that work: a form letter with space for personal comments and addresses for all members of city council.

Congratulations on this terrific bylaw review.

<name redacted for privacy>

Comment #11

Hello,

I fully endorse the recommendations put forth by Saskatoon Cycles to the City of Saskatoon. Let's get past this enforcement item and move on to the real business of building best practice cycling infrastructure in the city. When cycling advocates have to ask for exceptions to using cycling infrastructure because it is unsafe for any reason, we have all failed to make progress.

<name redacted for privacy>

Comment #12

I am in favour of the new bylaws. They are professionally done and well researched. I especially liked the recommendation to think of new laws for bicycles in sidewalks. As a winter cyclist I find myself often choosing sidewalks when road conditions are hazardous. On a number of occasions I have been stopped by police to remind me of the bylaw. Yet they never give me a

ticket. It feels like the police are not very in favour of policing this issue of winter bikes on Sidewalks.

Keep up the good work,

<name redacted for privacy>

Comment #13

Looks great. Thanks for taking this on. I read the proposal, and for what it's worth I don't see any issues with it.

<name redacted for privacy>

Comment #14

Thanks so much for the work on this draft. This addresses all of my concerns on the current bylaws, where some of the provisions outdated, often confusing, dangerous, or impractical. I helps bring clarity and a sense of practicality and responsibility to cyclists, car drivers, and the city that builds and maintains roadways for all types of transportation.

I am in full support of this draft.

Sincerely,

<name redacted for privacy>

Comment #15

I would submit that we do as portland does—tickets the wild cyclists on sidewalks. The rest are good to go.

Under 12 should not be a stipulation—adults need to be safe as well.

1 meter is not nearly enough—I suggest 2.

Bells are useless—I find that 90% of the people can't hear them.

Keep up the good work. I agree about not having to ride on the dedicated lanes—they are almost always in poor shape.

<name redacted for privacy>

28

Comment #16

In the bylaw review bell, practical issue:

You state road and triathlon cyclists have bikes that are as light as possible and don't want to encumber their bikes with a bell. The weight of a bell is negligible with respect to the cyclists and bike. The argument is a red herring and makes the cyclists look petty. The practical problem is a bell does not mount on a road bicycle or triathlon bicycle in a manner that makes it readily accessible when the cyclist is holding the handle bars.

Bikes like BMX and mountain don't need them due to not interacting with pedestrians. The can incredibly easily be shot down. BMX bikes require bells at all times unless inside a BMX/Skate park. Mountain bikes are typically ridden to the trails. And runners can be on the trails.

Suggestion - Cyclists on shared use trails are required to yield to pedestrians. Cyclists shall make reasonable attempts to warn pedestrians prior to passing the pedestrian. Cyclists passing pedestrians with less then 2m clearance shall slow to 15kph. Note this applies around tight corners. Cyclists need to slow before corners they cannot see around.

Another note. The City should put a speed limit by the train bridge East side of the river along the trail.

You mention significant number of dooring - do you have statistics to capture that? (You are talking in vague terms, hard numbers strengthen the argument).

Other problem with the partial share use. Some motorists see the signs on the bridges saying cyclists need to yield to pedestrians and assume it means cyclists are not allowed on the road. Cyclists are allowed on the road on broadway bridge, university bridge,...

Stunting - stunting should be prohibited except for a designated areas (ie BMX/skateboard parks). Skateboards and roller blades and bicycles should be limited if the operator does not have good control of the device the device. (I nearly hit a skateboard somebody lost control of and sent flying in front of me).

Loads. I like Oregon's rule. It requires full control of the bike. I would like it to say the cyclists should have 2 hands on the handle bars at most times.

Dismount to pass a pedestrian. What if the pedestrian is a runner and the cyclists is wearing cycling shoes with cleats. The cyclist will not be able to walk faster than the pedestrian. The rule is not thought out at all.

<name redacted for privacy>

Comment #17

Congratulations to Saskatoon Cycles re the recommendations to revise local cycling bylaws. The SC response is professional and impressively thorough and provides solutions that are reasonable and easy to implement. Well done. Hopefully the City of Saskatoon sees it this way too.

Wouldn't it be nice if all motorists and cyclists and pedestrians were more tolerant of each other?

<name redacted for privacy> (road biker and 12 month/yr commuter cyclist)

PS

In my experience the city does a great job of keeping the bike/pedestrian paths snow free, particularly the one I regularly use along 14th Street. They deserve recognition for this.

Comment #18

Dear Sir/Madam:

- A. Agree that requirement for mandatory bell/horn should be removed.
- B. Position on street: I like the quoted Ohio traffic law statement. The one-metre minimum passing requirement should be made mandatory and punishable (preferably in Provincial Law), which in effect would make it impossible for a vehicle to pass a bicycle within the lane (regardless of where the bike is positioned)! I often prefer to 'take the lane', especially the right lane on a multi-lane street and the left lane when turning left, and hope to expressly retain that right. I would also like to see it expressly permissible to ride two abreast within a lane. Good cycling manners suggest that undue blocking of other traffic is uncool. On the highway, self-preservation suggests riding as far right as practicable.

- C. Where to ride should essentially be a speed issue. Riding slower than 5 km/hr should always be permissible on the sidewalk, while riding 5-25 km/hr could be on the bike lanes, and over 25 km/hr should be on the street. Since sidewalks must be safe for pedestrians and bikes can cause injury, cyclists must exercise caution on the sidewalk and shared paths. Riding on an empty sidewalk should always be permissible (while keeping in mind that people can suddenly appear from adjacent doorways and cross streets).
- D. Stunting is an excellent way of improving one's cycling skills both on and off the street -- but not in traffic of course.
- E. Unlimited passengers and freight should be allowed on any bike, keeping in mind that the RIDER (bike operator) is at all times RESPONSIBLE for the condition and performance of the bike, for the safety of the cargo (human and otherwise) and for innocent bystanders. Do also note that in The Netherlands several people ride casually on a bike with or without special seats (See 'Utrecht summer cycling 2014' on YouTube:

https://www.youtube.com/watch?v=B3smPA17D8M), and in San Francisco The Companion Bike Seat Company makes bike seats for adult passengers (http://www.thebikeseat.com), which thus accommodate two adults on a bike (http://www.thebikeseat.com/contact.html), so the practise might be legal there.

- F. Loads. See above
- G. Since cycles are classified as vehicles in law, they should always have the legal right to be on the street. See also my comments in 'C': Riding faster than 25-30 km/hr on a bike lane is unsafe for everyone, so these riders should ALWAYS be on the street. Slower riders should be encouraged to ride on the bike lanes for their own safety.

Perhaps the new Bicycle Bylaw should be very simple by containing very few mandatory rules and instead provide some guidance regarding desired outcomes and perhaps some suggestions and caution regarding behaviour.

Sincerely,

<name redacted for privacy>

Summary of comments noted during open house

Recommendation #1 (remove requirement for use of bell or horn)

- Concern expressed over theft of bells
- Passing slowly and with deference to pedestrians is more important
- Concern expressed over blind corners along Meewasin Trail
- It is enough that one must yield to pedestrians
- Concern expressed over design issues on Meewasin Trail and Train Bridge
- Use of bell should be an option
- A person's voice is less startling than a bell
- Education on bicycle courteousness is more appropriate
- Start education early; in Winnipeg they learn about cycling in Grade 4
- There is a double standard here and bicycles are not treated as equals on the roadway;
 you would not ask cars to honk whenever passing

Recommendation #2 (remove requirement to stay right)

- People on bikes have the legal right to bike down the centre of the lane
- People on bikes often need to "own the lane" or "take the lane" to ensure safety
- The Highway Traffic Act allows for people on bikes to be treated like any other road user
- People on bikes should be treated the same as any other slow moving vehicle

Recommendation #3 (implement mandatory passing distance)

- City buses are the worst for this
- A minimum passing distance indicates respect for people's right to bike on the road

Recommendation #4 (remove blanket prohibition against sidewalk cycling)

- There should be no riding on sidewalks even for children
- This is confusing on 14th and the ramp onto College Drive
- In many places the signage about shared use sidewalks is too high to be seen
- Concern expressed over sidewalks with driveways
- It is absurd to expect people to walk their bikes

Recommendation #5 (remove prohibition against stunting)

- Should simply specify no stunting when on the roadway
- Should more generally state that a bicycle must be operated in a safe fashion
- Concern expressed over inconsistent application of restrictions on stunting

Recommendation #7 (remove load restriction)

 Concern expressed that load restrictions would have differential impact on economically marginalized people who rely on bikes for activities such as collecting recyclables for refund

Recommendation #8 (remove requirement to use cycling lanes)

- The safety issue needs to be clarified as the city needs to keep these in safe condition
- The city needs to design and maintain lanes that people want to use rather than trying to force people into lanes they do not feel comfortable or safe in

Other miscellaneous comments

- The city should turn its mind to how the Bicycle Bylaw might interact with electric bikes and should leave options available for future technology changes
- The city should consider making "Idaho stops" legal as drivers in Saskatoon often expect people on bikes to do an Idaho stop rather than a full stop at a stop sign anyway
- The rule allowing for people to ride two abreast should be clarified as the language is currently confusing
- Lights should be part of education rather than made mandatory
- At night both a headlight and a rear light should be mandatory, rather than just a rear reflector
- An overall approach of "education and not legislation" should be adopted