Re: Item PW 30.5 and EX 35.26

Dear Mayor Tory and Councillors: June 24, 2018.

Last week, your neighbours in Harbord Village which is bounded by Bloor, Bathurst, College and Spadina, did a street safety audit and discovered our local internal neighbourhood streets are more dangerous than we thought.

Over seven hours, positioned on five corners within in our neighbourhood, local volunteers made 6,513 observations. In 2,881 instances, vehicles did not stop. More urgently, at our local internal neighbourhood crosswalk on Harbord Street, in a single hour 192 pedestrians crossed and while they were in the crosswalk, 55 cars failed to stop. In addition, we recorded 54 instances where cars were driving the wrong way on a one-way street.

We shared our results with other neighbourhood associations and friends across the City. What we reported simply confirmed what others were experiencing as they walked the sidewalks of their neighbourhoods. Few people we have encountered in this process do not know of someone who had a brush with serious injury or faced a death on our streets. That is the saddest statistic of all.

No one doubts the seriousness of the situation. No one doubts the commitment of politicians to keep us safe. But good intentions leave us short. Act immediately to lower the tempers that are now a daily feature of conflict between people trying simply to make their way around the City and to limit the casualties of life in this great City.

On motions PW 30.5 and EX 35.26, Council is being asked to address Vision Zero financing and improve safety around school safety zones. Please expand this consideration to our internal neighbourhood streets. They are the place where children play.

We urge you and other Councillors to mandate immediate and serious road design changes to slow traffic in inner neighbourhoods and protect pedestrians, including children, and to put the power of the City behind a re-education programme to inform all road users that they have a duty to protect themselves and others. Finally, we urge you to bring our concerns to the attention of the police department to make obedience to traffic laws a critical priority.

Attached, you will find our Risky Streets Safety Audit, a toolkit, and our data sheet. Several residents’ associations have adopted our initiative to identify hot spots and to seek change. Please give us all the tools to make our City a safer place.
With thanks,

Sue Dexter and Carolee Orme
Harbord Village Residents’ Association
On Tuesday of last week—the day two cyclists and one pedestrian died as a result of street accidents in Toronto—thirty volunteers from the Harbord Village Residents’ Association observed the interactions between cars and pedestrians at intersections in our neighbourhood to try to better understand the local risks to pedestrian safety. We spent from 7am to 10am and from 3pm to 7pm at eight intersections of residential streets and at the corner of Harbord and Robert Street. We recorded over 6000 events and were shocked at what we saw:

- about 45% of vehicles did not stop at stop signs.
- about 35% did not stop at the crosswalk at Harbord and Robert when it was occupied.
- vehicles were observed to go the wrong way on one way streets more than 50 times (although the same vehicle may have been counted twice if it went the wrong way through more than one intersection!)

We all saw near-misses. Some volunteers watched a garbage truck hit a parked car and keep on going. Although we were not actively monitoring cyclists, we all observed that the majority disregard one-way signs, stop signs and crosswalks. We couldn't help noticing that there is no enforcement, and indeed a police car was seen making a rolling stop.

These initial findings suggest residents in downtown neighbourhoods are facing an unacceptable and so far invisible level of daily risk on our inner streets. Injury or death should not be left to luck or watchful walking; rather we need the further protection of responsible driver behaviour, effective police enforcement and street design.

In summary, we suggest there is an urgent need for:

1. Enforcement of existing laws
2. New street design and signage
3. A systematic and rigorous study of the issues
4. Education of the public about existing laws

Given that we have this baseline information, Harbord Village would seem to be an ideal site for a pilot safety audit and for testing the efficacy of various solutions.

DETAILS

The neighbours in Harbord Village are very concerned with pedestrian safety. At the biannual meetings of HVRA, we hear frequent complaints about cars travelling the wrong way on our
one-way streets and failing to stop for stop signs. The Transportation Committee of HVRA undertook to determine the extent of these problems and to seek solutions.

WHAT WE DID

On June 12, 2018, 30 volunteers were assigned to 8 intersections in the HV maze. They were to record all instances of vehicles travelling the wrong way on one-way streets and all occasions on which drivers failed to make a complete stop at a stop sign. No attempt was made to identify individual vehicles: rather, the focus was on determining the frequency of risky driving at each corner relative to the number of vehicles passing through it.

WHAT WE OBSERVED ON INTERNAL STREETS

A total of 6513 observations were made at the 7 intersections where two one way residential streets met. Vehicles travelling the wrong way on one way streets were observed 54 times. Vehicles failing to come to a complete stop were observed 2881 times (44.2%) at these intersections.

WHAT WE OBSERVED ON HARBORD

The same observations were made at the intersection of Robert St (residential one way north-south) and Harbord Street (a busy east-west commercial and commuter street). There is also a signal-controlled crosswalk at the intersection. Vehicles travelling the wrong way north or south on Robert Street were observed 3 times. Of the 246 vehicles observed on Robert Street, 52 (21%) failed to come to a complete stop at the stop signs at Harbord Street. For the most part, vehicles from Robert only stopped when the traffic was so heavy on Harbord Street that they could not immediately merge with it.

WHAT WE OBSERVED AT HARBORD CROSSWALK

The frequency with which pedestrians crossed Harbord using the crosswalk was recorded between 3:30 pm and 5:30 pm. 226 crossings were observed. On 81 occasions (35.8%) the traffic did not come to a complete stop at the crosswalk to permit pedestrians to finish crossing. Between 5:30 and 7:00 pm the number of individuals entering the crosswalk, not merely the number of crossings, was observed. In total during that period, 192 people attempted to cross. For 55 pedestrians (28.6%), vehicles on Harbord did not make a complete stop.

Although these data are preliminary, they are convincing. We will be releasing a more comprehensive report in the near future.

Carolee Orme
for the Transportation Committee
Harbord Village Residents’ Association
harbordvillage.com
“How To”: Road Safety Audit

Step One - Identify Target Risky Behaviours

What are the main problem behaviours to target? Can they be observed and measured in a consistent way?

Our initial concern was drivers travelling the wrong way on one-way streets in our maze. This was easy to observe and count with enough volunteers and monitoring time. Our second concern was rolling stops – vehicles that did not stop at stop signs. To determine whether their wheels actually stopped turning is not difficult, but to take it further and determine whether rolling stops were unsafe is more problematic, as it requires that criteria be established and observers trained to make judgment calls. Deciding what we could reliably measure using observation by volunteers was very important.

Step Two – Decide How, Who, When and Where to Measure Them

We chose to use community volunteers to observe, count and record instances of the target risky behaviours (driving the wrong way on one-way streets, failing to make complete stops at stop signs). We wanted to know what percentage of drivers were involved, so we recorded all traffic passing through the intersections. We also wanted to look at busier times of day, so chose to collect data from 7 to 10 am and from 3 to 7 pm on a weekday during the schoolyear.

Our concern was primarily risk to pedestrians at intersections of residential streets in the neighbourhood, at the intersections of residential streets with Harbord, a through commuter street, and at a busy crosswalk on Harbord. The number of intersections was limited by the availability of volunteers.

Volunteers were recruited at the HVRA spring meeting and through eblasts. Most attended an organizational meeting the week before the designated day. This would be the opportunity for training, if volunteers would be expected to make judgment calls. A team leader was designated to oversee each of the eight intersections. On the designated day, each volunteer completed a record sheet for each hour (see attached).

Step Three – Reporting out

One or more volunteers needs to be charged with collecting the recording sheets from the observers, collating the data, and writing a report. Thinking about the report before designing the study may help refine what risks are to be assessed and how they are to be measured.

For more details of our process, please keep reading.
## HVRA Road Safety Audit

To respond to community concerns about the safety of roads in the Harbord Village, the Transportation Committee (TC), a subcommittee of the Harbord Village Residents’ Association (HVRA) Board undertook on June 12, 2018 a community-led road safety audit conducted with the help of 30 volunteers from the community. The findings of the audit were shocking. The HVRA drafted a letter to Toronto City Council highlighting our findings and concerns. This document provides an overview of the process used to conduct the study and some additional background.

### How Did We Do It?

#### Volunteer Recruitment & Assignment

- A meeting was held for the initial group of volunteers (15) to decide on a plan of action for the study.
- At the meeting, various ideas and approaches were discussed.
- A decision was made to count all the cars entering the intersections being monitored, the number of cars going the wrong way and to count the number of drivers who did not stop at stop signs.
- During the meeting, a draft data collection template was designed.
- Together the volunteers decided to observe as many intersections as possible internal to Harbord Village, and to do so from 7am to 10am and 3pm to 7pm based on knowledge of road usage patterns in the community. June 12th was selected as the date for the count.
- A subsequent call for additional volunteers was made to the HVRA membership through a weekly e-mail eblast. Another 15 volunteers signed up as a result of the e-mail blast and through neighbour word-of-mouth.
- A member of the TC drew up a schedule, assigning a Team Leader and volunteers to each of the 8 intersections chosen for observation. The schedule was sent to the Team Leaders and their volunteers by email.
- Ideally, the Team Leader was to take the lead in making sure sufficient volunteers were recruited to cover all the shifts at their corner.
- The Team Leaders were also expected to ensure that their volunteers understood the template, and most importantly to clarify how to identify a “stop” versus a “non-stop”. In general, the criterion applied was “did the driver slow down, look both directions, before going through the intersection?”. In other words, the guiding question was “how safe was the stop, even if it was a ‘rolling stop’?”
  - In retrospect, more training could have been provided to volunteers to ensure consistency in the evaluation of a stop versus a non-stop.

#### Corner Identification

- 8 corners were identified for monitoring – mainly due to the perceived risk to safety at these intersections.
- The TC had hoped to cover a greater number of intersections but did not have sufficient resources to cover all the intersections of interest.
- In some cases, volunteers were specific about the intersections they wanted to cover and in most cases their requests were accommodated. It was felt that there would be a greater sense of ownership in the activity the closer the person was to “their own backyard".
• Volunteers were assigned to one corner in one-hour to two-hour shifts; some volunteers signed up for multiple one-hour shifts. Some worked alone, while others preferred to work in pairs.
• Where pairs worked together, it was possible to have one person observing driver behaviour and the other person observing cyclist behaviour.
  o Generally, cyclists were excluded from formal observation due to the volume of interactions during the periods of observation.
  o It would have overwhelming for the resources available in the Harbord Village study had cyclists been included in the formal observations.
• Team Leaders were expected to participate in the count although not all did.

Study Timeframe

• To make the count manageable for volunteers, observations were conducted over one day, Tuesday, June 12th. The day was picked to correspond to a mini-study conducted on Robert St. in 2000.
• We believed it was important for the study to be conducted before school let out so that the data were representative of a regular weekday in Harbord Village.
• Two shifts were identified – Morning: 7am to 10am (which we felt would capture the morning rush) and Afternoon: 3pm to 7pm (which we felt would capture the evening rush).

Monitoring & Study Template

• The group decided to track:
  o All cars entering the intersection
  o Cars going the wrong way down a one-way street
  o Cars not coming to a complete stop at a stop sign (see comments above)
• There was some debate as to whether the study should also track the behaviour of cyclists at the intersections under observation. It was decided that adding cyclists would overwhelm the volunteers and make accurate tracking difficult (due to the sheer volume of bike traffic and infractions during these peak times).
  o However, if observers are working in pairs, one person can use the template for cars; the other for cyclists.
• A simple data collection template (available on the Harbord Village website) was created to log incidents at corners. The template was distributed by email to Team Leaders and volunteers. Most volunteers printed out their own templates.
• Volunteers were also asked to make notes of anything else that was noteworthy on their corner (e.g. condition of the corner, signage hidden by foliage, graffiti on signage, particular incidents such as near misses, speeding, etc.).

Data Collection & Analysis

• Team Leaders were responsible for collecting the data sheets from their volunteers. The sheets were then handed or scanned and emailed to a point person on the TC.
• Data were compiled so that summary level conclusions could be made.
The results were used to write a letter to Toronto City Council. The letter was also shared widely with neighbouring RAs, published on Twitter, and emailed to various other advocacy groups and interested parties.

**Reporting**

- Once the data have been fully analyzed, a report will be produced summarizing the study and its findings.
- The report will be shared with the Councillor and others as indicated above.

**Background**

- To respond to ongoing resident concerns and complaints about road safety in the Harbord Village, a Transportation Committee (TC), a subcommittee of the HVRA Board, was formed in the fall of 2017.
- The TC initially consisted of four Board members and has added members of the community with an interest in the topic.
- The TC has a member that overlaps with the Parent Consultation Committee who regularly discuss road safety issues relating to the safety of children in the neighbourhood.
- In the winter, the HVRA was approached by the U of T School of Engineering to see if it was interested in supervising a group of first year students who were required to conduct a project with an outside client.

**U of T School of Engineering Project**

- The TC committee submitted a proposal to Engineering which related to the prevention of wrong way drivers in Harbord Village. The proposal was accepted and a group of 6 students were assigned to work with the TC.
- Two members of the TC supervised these students, tasked with developing solutions to the pervasive problem of drivers going the wrong way down one-way streets.
- In total, the two TC members each spent approximately 20 hours in their supervisory role meeting with the students and reading their work, providing feedback, and attending their final oral presentation to their professors.
- The students delivered a report which consisted of several recommendations including increased community involvement in reporting wrong way drivers. (The report is available on the Harbord Village web site.)
- The report was presented by the TC to the HVRA Board.

**Community Engagement**

- The Board decided to take some of the ideas in the Engineering report to its annual Spring meeting in May.
- At the meeting, members were asked to consider the question: “What can we do to address the issue of wrong way drivers?”
- Members were divided into groups by geography and were asked to brainstorm potential solutions and actions that could be undertaken by the community to address the issue.
• The TC collected names of 15 members of the community interested in pursuing the question further and willing to meet to discuss a study to collect relevant data.

Please see additional references on HVRA website: https://harbordvillage.com/

• U of T Engineering student study
• Road Safety Template
• Letter to Toronto City Council
NB: EACH SHEET COVERS ONE HOUR OF OBSERVATION

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<th>Name __________________________</th>
<th>Email ______________________________</th>
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<tbody>
<tr>
<td>Phone number_______________</td>
<td>Intersection________________________</td>
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<td>Time (Start) ______________</td>
<td>Time (End) __________________________</td>
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<tr>
<th>Total Number of Cars Crossing Intersection (put a check for each car)</th>
<th>Wrong Way Drivers (put a check for each wrong-way driver, and note direction going)</th>
<th>No Stop Drivers (put a check for each car that does not make a complete stop at stop sign)</th>
<th>Comments e.g. distracted driver (talking or texting on phone), speeding, near accident</th>
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Condition of Intersection: (e.g. signs covered by foliage/graffiti)

General Notes:

Scan and email results to transportation@harbordvillage.com or hand deliver to 49 Ulster Street (black mail box).