## Table 1: Traffic Calming Warrant Criteria

## Atlas Avenue between Durham Avenue and Belvidere Avenue

| Warrant | Criterion | Requirement |  | Met/Not Met |
| :---: | :---: | :---: | :---: | :---: |
| Warrant 1 Petition | $\begin{gathered} 1.1 \\ \text { Petition } \end{gathered}$ | A petition requesting traffic calming must be signed by at least $25 \%$ of households on the street. <br> OR <br> A direct request for the Ward Councillor. <br> Warrants \#2 and \#3 will not be considered until Warrant \#1 is satisfied. |  | Met - Undated petition received July 11, 2007 |
| Impacts to Adjacent Streets |  | No significant traffic impacts on adjacent streets |  | Met -there should be no traffic spillover to adjacent streets |
| Warrant 2 <br> Safety Requirements <br> (all three criteria must be fulfilled to satisfy this Warrant) | 2.1 <br> sidewalks | Continuous sidewalks on at least one side of the street (both sides for collector streets or higher classification). <br> OR <br> Where there are no sidewalks, the installation of sidewalk on at least one side of the street must have first been considered |  | Met - sidewalk on both sides of Atlas Avenue |
|  | $2.2$ <br> Road Grade | Road grade 5\% or less <br> OR <br> Between 5\% and 8\% road grade may be considered. Investigation must determine installation to be safe. |  | Met - Road grade on Atlas Avenue is less than 5\% |
|  | 2.3 <br> Emergency Response | No significant Impacts on Emergency Services (as determined in consultation with Emergency Services (Fire, Ambulance and Police) staff. |  | TBD |
| Warrant 3 <br> Technical Requirements <br> (all four criteria must be fulfilled to satisfy this warrant) | 3.1 Minimum Speed | $85^{\text {th }} \%$ ile speed is a minimum of $10 \mathrm{~km} / \mathrm{h}$ (but less than 15 $\mathrm{km} / \mathrm{h}$ ) over a warranted $40 \mathrm{~km} / \mathrm{h}$ speed limit, and the traffic volume requirements of Warrant 3.2 must be fulfilled. <br> OR <br> On streets where the $85^{\text {th }} \%$ ile speed exceeds a warranted $40 \mathrm{~km} / \mathrm{h}$ speed limit by a minimum of $15 \mathrm{~km} / \mathrm{h}$, there is no minimum volume required in warrant 3.2. |  | Not Met - Speed studies show $85^{\text {th }}$ percentile as $42-46 \mathrm{~km} / \mathrm{h}$ |
|  | 3.2 <br> Min. and Max. traffic Volume | Local Roads <br> Traffic volume between $1,000 \mathrm{Veh} /$ day and 8,000 Veh/day | Collector Roads Traffic volume between 2,500 Veh/day and 8,000 Veh/day | Met - Local Road with approx. 2900 vehicles $\mathrm{b} / \mathrm{n}$ Durham \& Belvidere Not Met - Local road with approx. 600 vehicles $\mathrm{b} / \mathrm{n}$ Belvidere and Ava |
|  | 3.3 Minimum Street Segment Length between stop controls | Street segment length must exceed 120 meters between stop controls (signals or stop signs) |  | Met - there is at least 120 metres between the stop controls |
|  | $\begin{gathered} 3.4 \\ \text { Transit Service } \end{gathered}$ | Impacts on regularly scheduled Toronto Transit Commission (TTC) services will not be significant (as determined in consultation with TTC staff) |  | Met - No TTC service |

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