## STAFF REPORT ACTION REQUIRED

## Moon Valley Drive - Speed Limit Reduction

| Date: | August 21, 2007 |
| :--- | :--- |
| To: | Etobicoke York Community Council |
| From: | Director, Transportation Services - Etobicoke York District |
| Wards: | Ward 2 - Etobicoke North |
| Reference <br> Number: | p:\2007\Cluster B\TRA\EtobicokeYorkleycc070144-to - AFS5881 |

## SUMMARY

This staff report is about a matter for which the community council has delegated authority from City Council to make a final decision.

The purpose of this report is to obtain approval to reduce the speed limit on Moon Valley Drive between Westhumber Boulevard (west intersection) and Westhumber Boulevard (east intersection) to $40 \mathrm{~km} / \mathrm{h}$.

Installing a $40 \mathrm{~km} / \mathrm{h}$ speed limit on Moon Valley Drive is consistent with the $40 \mathrm{~km} / \mathrm{h}$ Speed Limit Warrant. Approval of this report will result in a $40 \mathrm{~km} / \mathrm{h}$ speed limit being posted on Moon Valley Drive between Westhumber Boulevard (west intersection) and Westhumber Boulevard (east intersection).

## RECOMMENDATIONS

## Transportation Services recommends that Etobicoke York Community Council:

1. Enact a $40 \mathrm{~km} / \mathrm{h}$ speed limit on Moon Valley Drive between Westhumber Boulevard (west intersection) and Westhumber Boulevard (east intersection), as the requirements of the $40 \mathrm{~km} / \mathrm{h}$ Speed Limit Warrant are achieved.

Financial Impact

| Type of Funding | Source of Funds | Amount |
| :---: | :---: | :---: |
| Available within current budget | Transportation Services Operating Budget | $\$ 400.00$ |

## ISSUE BACKGROUND

Transportation Services conducted speed studies on Moon Valley Drive, because of a resident's concern regarding speeding and applied the results to the $40 \mathrm{~km} / \mathrm{h}$ Speed Limit Warrant. A map of the area is Attachment No. 1.

## COMMENTS

Moon Valley Drive is a local road in the residential community east of Martin Grove Road, north of Rexdale Boulevard. The speed limit on this road is currently $50 \mathrm{~km} / \mathrm{h}$. There are sidewalks on both sides of Moon Valley Drive. Several curves exist in the road.

An automatic speed and volume study was conducted on Moon Valley Drive. The study results reveal that the majority of motorists travel at speeds less than the $50 \mathrm{~km} / \mathrm{h}$ speed limit (average speed of $33 \mathrm{~km} / \mathrm{h}$ ), with an $85^{\text {th }}$ percentile speed of $43 \mathrm{~km} / \mathrm{h}$. The $85^{\text {th }}$ percentile is the speed at or below which the majority of motorists feel comfortable travelling under the existing roadway conditions. The 24 -hour volume is recorded as 146 near Joshua Avenue.

Toronto Police Service collision records for a five-year period ending December 31, 2006, indicates two collisions on this road, neither of which were speed related.

Under the current Council policy, $40 \mathrm{~km} / \mathrm{h}$ speed limits may be implemented on streets where the Road Width and either Pedestrian or Road and Traffic Environment criteria are met. Moon Valley Drive satisfies the Road Width and Road and Traffic Environment criteria as set in Appendix A - Table 1 attached. Since there are two curves on Moon Valley Drive with a safe travel speed of less than $50 \mathrm{~km} / \mathrm{h}$, it is prudent to reduce the speed limit. The complete results are shown in Appendix A attached.

## CONTACT

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## SIGNATURE

John Niedra, P.Eng.<br>Director, Transportation Services-Etobicoke York District<br>\section*{ATTACHMENTS}

## Appendix A - Table 1

Attachment No. 1: Map

## APPENDIX A - TABLE 1

## 40 Km/h Speed Limit Warrant - Moon Valley Drive

| A. | ROAD WIDTH |  |  |
| :---: | :---: | :---: | :---: |
| 1. |  | Pavement width equal to or greater than 10.5 metres and the $85^{\text {nh }}$ percentile speed is equal to or less than $50 \mathrm{~km} / \mathrm{h}$ | Yes吅NoL |
| OR |  |  |  |
| (ii) Pavement width less than 10.5 metres |  |  |  |
| PAVEMENT WIDTH: 8.5 metres |  |  |  |
| AND |  |  |  |
| B. | PEDESTRIAN ENVIRONMENT |  |  |
| 1. | (i) | Elementary or junior high school abuts the road Yes $\square^{\text {No }}$ V | Yes $\square$ NoV |
| OR |  |  |  |
|  | (ii) | Parkland abuts the road which is contiguous to and used to gain access to an elementary or junior high school <br> Yes ${ }^{-1}$ No $\square$ |  |
| OR |  |  |  |
|  | (iii) | Absence of sidewalk on both sides of the road or a major portion of the road <br> Yes $\square$ No $\square$ |  |
| OR |  |  |  |
| C. | ROAD AND TRAFFIC ENVIRONMENT |  |  |
| 1. | (i) | Two or more locations where grades are greater than 5\%; and/or safe speed on curves is less than $50 \mathrm{~km} / \mathrm{h}$ Yes $\square$ No $\boxtimes$ | Yes $\square$ No口 |
| OR |  |  |  |
|  | (ii) | 2 or more locations where there is lack of sufficient distance to stop safely traveling at $50 \mathrm{~km} / \mathrm{h}$ <br> Yes $\begin{aligned} & \text { No } \\ & \text { - }\end{aligned}$ |  |
|  |  | OR |  |
|  | (iii) | Pattern of collisions where vehicle speed was identified as a factor Local streets - 3 or more over 3 years Other streets - 5 or more over 3 years Yes $\square$ No $\square$ |  |

