

STAFF REPORT ACTION REQUIRED

Miller Street - Parking Regulation Amendments

Date:	May 12, 2009
To:	Etobicoke York Community Council
From:	Director, Transportation Services - Etobicoke York District
Wards:	Ward 17 - Davenport
Reference Number:	p:\2009\Cluster B\TRA\EtobicokeYork\eycc090088-to

SUMMARY

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

The purpose of this report is to obtain approval to modify the existing Miller Street parking regulations to allow 3-hour parking for a small section of the roadway, at its terminus, for approximately two vehicles on the west side of Miller Street from the south limit of the roadway to a point 17.5 metres to the north.

This parking regulation amendment will accommodate overflow parking for clients and visitors of 3 Miller Street.

RECOMMENDATIONS

Transportation Services recommends that Etobicoke York Community Council approve:

- 1. Rescinding the existing "No Parking, 12:01 a.m. to 7:00 a.m., except by permit, All times, except 1 hour parking 8:00 a.m. to 6:00 p.m., Monday to Friday" on the west side of Miller Street from the south end of Miller Street to 61.0 metres south of Lindner Street.
- 2. Rescinding the existing "No Parking, 12:01 a.m. to 6:00 p.m., Monday to Saturday and 12:01 a.m. to 7:00 a.m., Sunday and Public Holidays, except by permit, All times" on the west side of Miller Street, from the south end of Miller Street to Davenport Road.

- 3. Enacting a. "No Parking, 12:01 a.m. to 6:00 p.m., Monday to Saturday and 12:01 a.m. to 7:00 a.m., Sunday and Public Holidays, except by permit, All times" on the west side of Miller Street, from a point 17.5 metres north of the south terminus to Davenport Road.
- 4. Rescinding the existing "Time Limit Parking, 60 minutes, 6:00 p.m. to 12:00 midnight" on the west side of Miller Street between Davenport Road and the south end of Miller Street.
- 5. Enacting a "Time Limit Parking, 60 minutes, 6:00 p.m. to 12:00 midnight" on the west side of Miller Street between Davenport Road and a point 17.5 metres north of the south terminus.

Financial Impact

Type of Funding	Source of Funds	Amount
Available within current budget	Transportation Services Operating Budget	\$1,000.00

ISSUE BACKGROUND

The Transportation Services Division received a request from the office of Councillor Palacio on behalf of the business owners of 3 Miller Street to allow less restrictive onstreet parking adjacent to this property.

COMMENTS

Miller Street is a 7.5 metre wide two-lane, two-way local road with sidewalks on both sides of the street and a posted speed limit of 40 km/h. It is situated between Old Weston Road and Osler Street and extends north to south from Davenport Road to Lindner Street and from Lindner Street to its south terminus.

The current parking regulations in effect for Miller Street are as follows; "No Parking Anytime" on the east side of Miller Street between Davenport Road and the south limit of the roadway; "No Parking, 12:01 a.m. to 6:00 p.m., Monday to Saturday and 12:01 a.m. to 7:00 a.m. Sunday and Public Holidays, except by permit" on the west side of Miller Street between Davenport Road and the south limit of the roadway and; "1 Hour Parking, 6:00 p.m. to 12:00 midnight" on the west side of Miller Street between Davenport Road and the south limit of the roadway.

Allowing the standard 3-hour parking on the west side of Miller Street, for a small section of roadway, (two parking spaces), will have no significant effect on traffic operations or the overnight permit parking requirements. The proposal is supported by the Ward Councillor and staff of Transportation Services who administrate permit parking in this area.

CONTACT

Larysa Sereda, Engineering Technologist Technician 2, Transportation Services - Etobicoke York District

Tel: (416) 394-8435; Fax: (416) 394-8942

E-mail: <u>lsereda@toronto.ca</u>

AFS10077

SIGNATURE

John Niedra, P.Eng.

Director, Transportation Services - Etobicoke York District

ATTACHMENTS

Attachment 1: Map