REGULAR CITY COUNCIL

TUESDAY, FEBRUARY 19TH, 2008 AT 7:30 PM

COUNCIL CHAMBER, CIVIC ADMINISTRATION BUILDING

AGENDA

RECOMMENDATIONS

Please note that all recommendations contained in this agenda have been put forward by members of City Council or the Administration for Council's consideration and debate.

- 1. Roll Call
- 2. Adoption of Agenda
- 3. Presentations
- 4. Confirmation of Minutes

REGULAR

FEBRUARY 4, 2008

- 5. Hearing of Delegations
- 6. Public Hearing
- 7. Communication and Petitions
- 8. Committee Reports
- 9. Enquiries
- 10. Announcements
- 11. General Business
 - (A) 4-WAY STOP SIGNS AT 19TH STREET NORTH AND MCDONALD AVENUE AND 17TH STREET NORTH AND STICKNEY AVENUE

That 4-way stop signs not be installed at the intersection of 19th Street North and McDonald Avenue nor at the intersection of 17th Street North and Stickney Avenue.

- Installation of 4-Way Stop Signs at 19th Street North and McDonald Avenue.pdf
- 12. By-laws

NO. 6876

TO REZONE 1324 AND 1330 - 1ST STREET NORTH FROM CAR COMMERCIAL ARTERIAL ZONE TO CG COMMERCIAL GENERAL ZONE (JIMARCO DEVELOPMENT INC./SWANSON HOLDINGS LTD./SWANSON/STANGER)
3RD READING

As the required development agreement has now been executed, it would be appropriate to consider third reading of the subject by-law.

That By-law No. 6876 to rezone 1324 and 1330 - 1st Street North (Lots 6/9, Block 1, Plan 848 BLTO) from CAR Commercial Arterial Zone to CG Commercial General Zone be read a third and final time.

• By-law No. 6876.pdf

NO. 6895

TO AMEND BY-LAW NO. 6799 TO CLOSE AND CONVEY 12TH STREET SOUTH OF RICHMOND AVENUE TO OTTAWA AVENUE OTTAWA AVENUE LOCATED BETWEEN 12TH ' 13TH STREETS AND NORTH/SOUTH LANE IN BLOCK 9, PLAN 276 1ST READING

That By-law No. 6895 to amend By-law No. 6799 to convey Parcel F of the public lane located east of 13th Street, south of Ottawa Avenue, to the registered land owners of Lots 7/9, Block 9, Plan 276 BLTO be read a first time.

- By-law No. 6895.pdf
- 13. Giving of Notice
- 14. Adjournment

J. Swidnicki Deputy City Clerk