COMMITTEE OF THE WHOLE AUGUST 20, 2001

STREET NAME APPROVAL VELLORE VILLAGE PHASE III

FILE: 19T-89024

Recommendation

The Commissioner of Planning recommends:

THAT the following street names be submitted for approval:

Street 'A' Street 'B' Street 'C' Street 'D' Lucarre Drive	STREET PROPOSED NAME
Street 'E' Montreaux Crescent Street 'F' Tulle Avenue	STREET PROPOSED NAME
Street 'H' Street 'H' Street 'I' Street 'J' Street 'K' Street 'L' Street 'L' Street 'M' Street 'N' Street 'N' Street 'N' Street 'By Fossil Hill Road (existing) Montcalm Boulevard (existing) St. Etienne Drive Toulon Crescent Strasbourg Lane Strasbourg Lane Braden way	Street 'A' Street 'B' Street 'C' Street 'D' Street 'E' Street 'F' Street 'G' Street 'H' Street 'H' Street 'J' Street 'J' Street 'K' Street 'K' Street 'K' Street 'K' Street 'M' Street 'M' Street 'M' Davos Road Neuchatel Avenue Laval Street Lucerne Drive Montreaux Crescent Tulle Avenue Dylan Street Fossil Hill Road (existing) Montcalm Boulevard (existing) St. Etienne Drive St. Etienne Drive Street 'K' Strasbourg Lane Tremblay Avenue
Ctroot ICI Dylan Ctroot	Street 'A' Davos Road Street 'B' Neuchatel Avenue Street 'C' Laval Street Street 'D' Lucerne Drive Street 'E' Montreaux Crescent
	
Street 'B' Neuchatel Avenue Street 'C' Laval Street	STREET PROPOSED NAME

Purpose

The applicant has submitted street names for approval pursuant to Condition #4 of Draft Plan Approval.

Background - Analysis and Options

The plan was draft approved by the O.M.B on February 2, 1998. The Planning Department for the Region does not have any objections to the proposed names.

Conclusion

Staff considers the proposed street names to be satisfactory and should Council concur, the proposed names should be approved.

Attachments

- 1. Location Map
- 2. Plan showing proposed streets

Report prepared by:

Jack McAllister, Draftsperson G

Respectfully submitted,

MICHAEL DeANGELIS Commissioner of Planning

JOANNE R. ARBOUR Director of Community Planning

 $/CMO: \label{localization} Local CMO: \label{localization} L$



