ORDINANCE NO. 6056

ORDINANCE AMENDING THE LOMBARD TRAFFIC CODE

WHEREAS, the President and Board of Trustees of the Village of Lombard have heretofore passed and approved Ordinance 1186, An Ordinance Regulating Traffic in the Village of Lombard (hereinafter the Lombard Traffic Code); and

WHEREAS, the President and Board of Trustees of the Village of Lombard find that the Lombard Traffic Code has been amended from time to time; and

WHEREAS, the Transportation and Safety Committee has reviewed the appropriate traffic studies and recommends certain changes to the Lombard Traffic Code; and

WHEREAS, the Corporate Authorities of the Village of Lombard concur in the recommendation of the Transportation and Safety Committee.

NOW, THEREFORE, BE IT ORDAINED BY THE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF LOMBARD, DU PAGE COUNTY, ILLINOIS, as follows:

Section 1: That Schedule IV of the Lombard Traffic Code (Ordinance 1186) entitled STOP STREETS be amended to add the following thereto:

Name of Street	Shall Stop At	Name of Street
Hawthorne Circle	66	Cherry Lane
Section 2: That PREFERENTIAL STREETS	Schedule V of the Lombard Traff S be amended to delete the follow	fic Code (Ordinance 1186) entitled ving therefrom:
Hawthorne Circle will yield	to Cherry Lane	
Section 3: That passage, approval, publication by law.	this Ordinance shall be in full for on in pamphlet form and the posti	rce and effect from and after its ing of appropriate signs as provided
Passed on first reading this _	day of	, 2007.
First reading waived by action	on of the Board of Trustees this 2	lstday of June, 2007.
Passed on second reading th	is 21st day of June	, 2007.
Ayes: Trustees Gron, T	Tross, O'Brien, Moreau, Fitz	zpatrick & Soderstrom
Nays: None	Y	
Approved this 21st day of		, 2007.
	William J. Mueller	alle

Village President

Ordinance Amending the Lombard Traffic Code Ordinance No. 6056 Page 2
ATTEST:
Brigitte O'Brien Village Clerk
Published by me in pamphlet form this 9th day of July, 2007.
Brigitte O'Brien, Village Clerk