## RESOLUTION R 06

## A RESOLUTION ACCEPTING A CERTAIN PLAT OF DEDICATION (WILSON AVENUE)

WHEREAS, the Corporate Authorities of the Village of Lombard have received a plat of dedication for public right of way purposes for the following properties:

<u>Name</u>	<u>PIN</u>	<u>Address</u>	<u>Frontage</u>
Lombard Park District	06-18-106-003	995 S. Columbine (Rt. 53)	606.09 feet
Martin & Ahlai Wojcik	06-18-302-023	1000 S. Finley Road	173.70 feet
Mohammad & Fareeda Majeed	06-18-320-022	509 W. Wilson Avenue	101.11 feet
Mared & Renatta Niedbalec	06-18-320-021	515 W. Wilson Avenue	126.56 feet
Manuel & Reinalda Loeza	06-18-320-020	1001 Highmoor Road	102.37 feet
Steven & Sheila Lukaszewski	06-18-301-021	1000 Highmoor Road	80.57 feet

WHEREAS, said dedication consists of 36,633.68 square feet (0.84 acres) in area; and

WHEREAS, this plat of dedication is needed to re-establish Wilson Avenue as a public right-of-way; and

WHEREAS, the adjacent owners have signed the plat of dedication; and

WHEREAS, the Corporate Authorities deem it to be in the best interest of the Village of Lombard to approve and accept this plat of dedication.

NOW, THEREFORE, BE IT RESOLVED BY THE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF LOMBARD, DUPAGE COUNTY, ILLINOIS, as follows:

**SECTION 1**: That the plat of dedication attached hereto as Exhibit A is hereby approved and accepted on behalf of the Village of Lombard.

**SECTION 2**: That the Village President be and hereby is authorized to sign said plat of dedication on behalf of the Village of Lombard.

**SECTION 3**: That the Director of Community Development is hereby directed to file and record a certified copy of this resolution along with the original plat of dedication with the DuPage County Clerk and Recorder.

Re: Resolution No Wilson Avenue Plat of Dedication Page 2		
Adopted this day of	, 2005 pursuant to a roll call	vote as follows:
Ayes:		
Nayes:		
Absent:		_
Approved by me this day of	of, 2005.	
	William J. Mueller Village President	
ATTEST:		
Brigitte O'Brien Village Clerk		