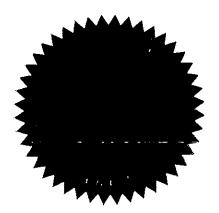
ORDINANCE 5698

PAMPHLET

AN ORDINANCE AUTHORIZING THE SALE AND/OR DISPOSAL OF MUNICIPAL OWNED PROPERTY

> CE210 1999 FORD F-150 PICK-UP TRUCK VIN #1FTZX1727XNB71325



PUBLISHED IN PAMPHLET FORM THIS 22nd DAY OF August, 2005 BY ORDER OF THE CORPORATE AUTHORITIES OF THE VILLAGE OF LOMBARD, DUPAGE COUNTY, ILLINOIS.

Brigitte O'Brien Village Clerk

ORDINANCE 5698

ORDINANCE AUTHORIZING THE SALE AND/OR DISPOSAL OF MUNICIPAL OWNED PERSONAL PROPERTY

WHEREAS, in the opinion of the Corporate Authorities of the Village of Lombard, it is no longer necessary or useful to or in the best interest for the Village of Lombard to retain the following described personal property:

CE210 1999 Ford F-150 pick-up truck VIN #1FTZX1727XNB71325

now owned by the Village of Lombard; and

WHEREAS, The Village routinely declares such type of personal property surplus and the best interest of the Village of Lombard will be served by its sale and/or disposal.

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: Pursuant to 65 ILCS 5/11-76-4, the President and Board of Trustees find the following described property:

CE210 1999 Ford F-150 pick-up truck VIN #1FTZX1727XNB71325

now owned by the Village of Lombard is no longer necessary or useful to the Village of Lombard and the best interest of Lombard will be served by its sale/trade-in to Oakfield Ford of Villa Park, Illinois in the amount of \$4,850.00.

Section 2: Pursuant to said 65 ILCS 5/11-76-4, the Village President and Clerk are hereby authorized and directed to sell and/or dispose of the aforementioned personal property now owned by the Village of Lombard.

Section 3: This ordinance shall be in full force and effect from and after its adoption

Aves: Trustees Tross, O'Brien, Sebby and Soderstrom

Nays: None

Ordinance No. 5698
Page 2 Trustees Gron and Florey Approved this 18thday of August , 2005

> William J Mueller Village President

ATTEST:

Brigitte O'Brien Village Clerk

()			