OFFICIAL

REAL ESTATE MORTGAGE

ETURN TO:

This instrument was drafted by: Pirstar Mortgage Servicing Barbara J. Imrio 809 South 60th Street, Suite 210

West Allis, Wisconsin 53214

DEPT-01 RECORDING

95177793

\$23.00

- T#0012 TRAN 3076 03/16/95 10:39:00
- *-95-177793 **♦8152 ♦ JM**
 - COOK COUNTY RECORDER

6014046

12,29/1)2

The undersigned FIRST. P PANK MILWAUKEE, N.A. as present holder of the Mortgage below certifies that the John fully paid and satisfied:

Mortgage executed by Carol A. Firan

to said National Association and recorded in the office of the Register of Deeds of Cook County, Illinois as Document Number 89136269, in Vol/Reel of Mortgages on pages/images.

Unit Number 2602-1 in Wrightwood Burling Place Condominium as delineated on a survey of the following described real estate: Lots 1, 2, 3 and 4 in the resubdivision of Lots 33, 74 and 35 in Block 2 in outlot "E" in Wrightood, a subdivision of the Southwest 1/4 of Section 28, Township 40 North, Range 14 East of the Third Principal Meridian, which survey is attached as exhibit "A" to the Declaration of Condominium recorded as Document Number 89028218, together with its undivided percentage interest in the common elements in Cook County, Illinois.

PIN 14-28-302-053-1020

2602 N Bul

Dated March 10, 1995

FIRSTAR BANK MILWAUKEE, N.A. As Attorne / In Fact For The

Federal Home Joan Mortgage Corporation

(Corporate seal not required. Sec 706.03(2), Wis. Stats.)

Bv: James S. Nagle, Assistant Vice President

·State of Wisconsin)

Milwaukee County)**

On March 10, 1995, the foregoing instrument was acknowledged before-me by the above named officer.

Sent satisfaction to: Rothschild, Barry & Myers Xerox Center, Suite 3900 55 West Monroe St.

Chicago, IL 60603-5012

My commission expires November 1, 1998

Notary Public, State of Wisconsin

lennifer Emer

BOX 333-CTT

UNOFFICIAL COPY

Property of Cook County Clark's Office

 $\mathcal{F}_{i,j} = \left(\frac{1}{2} \sum_{i \in \mathcal{N}_{i,j}} \frac{\mathcal{F}_{i,j}}{\mathcal{F}_{i,j}} \right) = \frac{1}{2} \left(\frac{\mathcal{F}_{i,j}}{\mathcal{F}_{i,j}} \right)$