UNOFFICIAL COPY



Doc#: 0815431071 Fee: \$38.50 Eugene "Gene" Moore RHSP Fee: \$10.00

Cook County Recorder of Deeds Date: 06/02/2008 11:04 AM Pg: 1 of 2

REAL ESTATE MORTGAGE SATISFACTION

Trane Federal Crecit Union, located in the County of La Crosse, State of Wisconsin, does hereby certify and acknowledge that a certain mortgage, mode and executed by **Debra J Schaefer**, now held and owned by the Credit Union above named and recorded in the office of the County Recorder in and for **Cook County**, in the State of Illinois, to wit:

Parcel ID Number: 02-12-100-01 1008

Description provided in attached addendum

Property Address: 1132 E Randville Dr 1H Palatine 1L 60074

Mortgage dated 11/15/2001 recorded in Volume/Reel Number 0020087546 is hereby satisfied.

of P.ecords/Mortgages, on Page/Image

as Document

Dated: 05-20-2008

Trane Federal Credit Union.

Dave Klawitter, VP Consumer Lending

Acknowledgment

State of Wisconsin, La Crosse County \} SS

This instrument was acknowledged before me on 05-20-2008, by Dave Klawitter, VP Consumer Lending of Trane Federal Credit Union.

Nancy Hammil

Notary Public of La Crosse County, Wisconsin

My commission expires: 06/19/2011

This document prepared/drafted by:

Mary Hubbard

Trane Federal Credit Union

PO Box 443

La Crosse, WI 54602-0443

Return To:

Debra J Schaefer 1132 E Randville Dr 1H

Palatine IL 60074

STAN MICH

0815431071 Page: 2 of 2

UNOFFICIAL COPY

Legal Description

SITUATED IN THE COUNTY OF COOK, IN THE STATE OF ILLINOIS, TO WIT: THE FOLLOWING DESCRIBED REAL ESTATE SITUATED IN HE COUNTY OF COOK, IN THE STATE OF ILLINOIS, TO WIT. ITEM 1: UNIT 1-H AS DESCRIBED IN SURVEY DELINEATED ON AND ATTACHED TO AND A PART OF A UNDIVIDED 4. 109 PERCENT IN FERREY. EXCEPT THE UNITS DELINEATED AND DESCRIBED IN SURVEY DELINEATED ON AND A PART OF A UNDIVIDED 4. 109 PERCENT IN FERREY. EXCEPT THE UNITS DELINEATED AND DESCRIBED IN SAID SURVEY) IN AND TO THE FOLLOWING MERIDAN, DESCRIBED AS FOLLOWS. THE NOTHING PERCENT OF THE THIND PRINCIPAL MERIDAN, DESCRIBED AS FOLLOWS. THE STATE OF THE THIND PRINCIPAL MERIDAN, DESCRIBED AS FOLLOWS. THE STATE OF THE THIND PRINCIPAL MERIDAN, DESCRIBED AS FOLLOWS. THE STATE OF THE STATE O