

UNOFFICIAL COPY

SATISFACTION OF REAL ESTATE MORTGAGE - BY BANK

Loan # 65463410479491XXX

The undersigned Bank certifies that the following is fully paid and satisfied: Mortgage executed by 01/07/04 DUNG T TANG AKA DUNG TIEN TANG AND MINHNU to Bank and recorded in the office of the Register of Deeds of Cook County, as Document Number 0405110105 in (Reel/Vol.) NA of (Records/Mortg's) on (Image/Page) NA relating to property with an address of 7241 BRIARWOOD AVENUE HANOVER PARK IL 60133 and legally described as follows: SEE ATTACHED LEGAL



Doc#: 0720101498 Fee: \$26.50
Eugene "Gene" Moore RHSP Fee:\$10.00
Cook County Recorder of Deeds
Date: 07/20/2007 01:38 PM Pg: 1 of 2

Permanent Index No. 06-25-406-002-0000

Today's Date 06/22/2007

HUSBAND AND WIFE

Name of Bank

By

Jonna L Denson, VP Loan Documentation

COUNTERSIGNED:

By

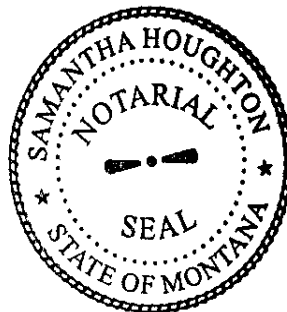
Jaime Staebler, VP Loan Documentation

Mail / Return to:
MIRANDA TON TANG
7241 BRIARWOOD ST
HANOVER PARK, IL 60133-3304

STATE OF MONTANA }
COUNTY OF YELLOWSTONE } ss.

On the above date, the foregoing instrument was acknowledged before me by the above named VP Loan Documentation.

Samantha Houghton
Notary Public for the State of Montana
Residing at Billings, Montana
My Commission Expires: 08/20/2009



This instrument was drafted by:
Jean Adams, Clerk
Wells Fargo Bank, N.A.
PO Box 31557, 2324 Overland Ave
Billings, MT 59102
866-255-9102

54
P2
3
my
JAD

UNOFFICIAL COPY

~~sells, conveys, mortgages and warrants to encumber the following described property.~~
THE FOLLOWING DESCRIBED REAL ESTATE SITUATED IN THE COUNTY OF COOK IN THE STATE OF ILLINOIS, TO WIT: LOT 66 IN HANOVER GARDENS, A SUBDIVISION OF PART OF THE SOUTHEAST 1/4 OF SECTION 25, TOWNSHIP 41 NORTH, RANGE 9, EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, ILLINOIS.

Permanent Tax ID Number: 06-25-406-002-0000

The property is located in COOK

(County)

at 7241 BRIARWOOD AVENUE

(Address)

, HANOVER PARK
(City)

, Illinois, 60133
(ZIP Code)

INOIS - MORTGAGE

Property of Cook County Clerk's Office