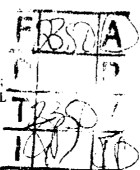
UNOFFICIAL COPY

IN THE CIRCUIT COURT OF COOK COUNTY, ILLINOIS COUNTY DEPARTMENT, CHANCERY DIVISION

96517485

OAK BROOK BANK, as Successor in Interest to Liberty Bank v. VICTOR WALKER and GAYLA WALKER; CHICAGO TITLE & TRUST COMPANY, as Trustee u/v/a Dated March 31, 1988 as No. 88134546; SECURITY FACIFIC FINANCIAL SERVICES, INC.; MARIE L. BALDO; LASALLE NORTHWEST NATIONAL BANK; UNKNOW COWNERS AND NONRECORD CLAMANTS,



. DEPT-01 RECORDING \$23.50 . F\$6666 TRAN 4308 07/08/96 14:54:50 . \$2137 * LP *-96-517485

COOK COUNTY RECORDER

Case No. 96 CH 06928

NOTICE OF LIS PENDENS

You are hereby notified that a lawswit has been filed by Oak Brook Bank, as Successor in Interest to Liberty Bank, against Victor Walker and Gayla Walker; Chicago Title & Trust Company, as Trustee u/t/a Dated March 31, 1988 as No. 88134546; Security Pacific Financial Services, Inc.; Marie L. Baldo; LaSalle Northwest National Bank; and Unknown Owners and Nonrecord Claimants, in the Circuit Court of Cook County, County Department, Chancery Division, which case is designated as Case No. 96 Ch 06°28, in which lawsuit the plaintiff First Oak Brook Bank, as Successor in Interest to Liberty Bank, claims equitable and legal title to and possession of a certain parcel of real property located at 2122 South 17th Avenue, Broadview, Illinois, in Cook County, which is legally described as follows:

LOT 35 IN CUMMINGS AND FOREMAN REAL ESTATIC CORPORATION ROOSEVELT ROAD AND 17TH AVENUE SUBDIVISION OF LOTS 1, 2, 3, 4, 5, 7 AND 8 IN OWNERS PARTITIONS OF THE SOUTH 83.2 ACRES OF THE WEST ½ OF SECTION 15, TOWNSHIP 39 NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, IL.

Common address: 2122 South 17th Avenue, Broadview, IL P.I.N. 15-15-331-025-000

PAUL N. BONADIES JAMES E. DAHL & ASSOCIATES 225 West Washington St., #1125 Chicago, Illinois 60606 312/641-3245, 1.D. # 91597 OAK BROOK BANK, as Successor in Interest to Liberty Bank,

One of Its Attorneys

UNOFFICIAL COPY

Property of Cook County Clerk's Office

38214538