# **UNOFFICIAL COPY**



Boc# 1805419034 Fee \$40,00

RHSP FEE: \$9.00 RPRF FEE: \$1.00

KAREN A.YARBROUGH

COOK COUNTY RECORDER OF DEEDS

DATE: 02/23/2018 11:35 AM PG: 1 OF 2

LIS PENDENS NOTICE

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

IN THE MATTER OF THE APPLICATION OF THE	)
COUNTY TREASURER OF COOK COUNTY, ILLINOIS	)
GENERAL TAXES FOR THE YEAR 2014	) 2018COTD001666
	)
PETITION OF Real Tax Acquisitions, LLC	)
FOR TAX DEED	)

I, the undersigned, do hereby certify that a Petition For Tax Deed was filed in the above Court on February 21, 2018. Said cause is now pending in said Count and that the property affected is described as follows:

Permanent Index No. 12-27-123-166-0000

SEE LEGAL DESCRIPTION ATTACHED HERETO

Property located at: The South 28 Feet of the Property Commonly known as 2852-36 North Commerce Street, Franklin Park, Illinois

Signature

\_\_\_\_ Attorney of Record.

309 West Washington Street, Suite 1200

Chicago, Illinois 60606

Mail to:

MICHAEL J. WILSON & ASSOCIATES, P.C.

Michael J. Wilson - #27787 Attorneys for Petitioner 309 West Washington Street, Suite 1200 Chicago, Illinois 60606

312 - 781-9510

# 14-10822

1805419034 Page: 2 of 2

## **UNOFFICIAL COPY**

#### David D. Orr

### **Clerk of Cook County**

#### COUNTY OF COOK MAP DEPARTMENT

Date: 02-01-2018

THIS CERTIFIES THAT THE PERMANENT REAL ESTATE INDEX NUMBER KNOWN AS: 12 - 27 - 123 - 166 - 0000 BEARS THE FOLLOWING LEGAL DESCRIPTION:

LOT 4 AND THE VACATED ALLEY LYING WEST AND ADJOINING AND THE NORTH 1/2 OF

VACATED ALLEY LYING SOUTH AND ADJOINING SAID LOT 4 IN BLOCK A IN WEEK'S AND OTHERS

RESUBDIVISION OF LOTS 7, 8, 26, 27, 28 AND PART OF LOTS 4, 5, 6, 29, 30 AND 31 IN BLOCK 11 AND LOTS 1

TO 11 AND LOTS 30 TO 42 BOTH IN BLOCK 12 IN WEEK'S SUBDIVISION OF RIVER PARK, A SUBDIVISION

OF PART OF LaFRAMBOISL PESERVATION AND PART OF THE NORTH 1/2 OF SECTION 27 TOWNSHIP 40

NORTH, RANGE 12 EAST OF THE THIRD PRINCIPAL MERIDIAN, IN COOK COUNTY, ILLINOIS.



Fee: \$5.00

Surjetyisor of Maps and Plats