

# FINAL ADMINISTRATIVE DECISION ILLINOIS PROPERTY TAX APPEAL BOARD

APPELLANT: George Anagnost 2401 Lawrence Avenue Building Corp.

DOCKET NO.: 14-32899.001-C-1 PARCEL NO.: 13-13-207-017-0000

The parties of record before the Property Tax Appeal Board are George Anagnost 2401 Lawrence Avenue Building Corp., the appellant(s), by attorney Patrick J. Cullerton, of Thompson Coburn LLP in Chicago; and the Cook County Board of Review.

Prior to the hearing the parties reached an agreement as to the correct assessment of the subject property. This assessment agreement was presented to and considered by the Property Tax Appeal Board.

After reviewing the record and considering the evidence submitted, the Property Tax Appeal Board finds that it has jurisdiction over the parties and the subject matter of this **Cook** County appeal. The Property Tax Appeal Board further finds that the agreement of the parties is proper, and the correct assessed valuation of the property is:

**LAND:** \$61,003 **IMPR.:** \$91,497 **TOTAL:** \$152,500

Subject only to the State multiplier as applicable.

(Continued on Page 2)

Docket No: 14-32899.001-C-1

This is a final administrative decision of the Property Tax Appeal Board which is subject to review in the Circuit Court or Appellate Court under the provisions of the Administrative Review Law (735 ILCS 5/3-101 et seq.) and section 16-195 of the Property Tax Code. Pursuant to Section 1910.50(b) of the rules of the Property Tax Appeal Board (86 Ill.Admin.Code §1910.50(b)) the proceeding before the Property Tax Appeal Board is terminated when the decision is rendered. The Property Tax Appeal Board does not require any motion or request for reconsideration.

Mauro Illorios	
	Chairman
21. Fe	C R
Member	Acting Member
assert Stoffen	Dan De Kinie
Member	Member
DISSENTING:	

## **CERTIFICATION**

As Clerk of the Illinois Property Tax Appeal Board and the keeper of the Records thereof, I do hereby certify that the foregoing is a true, full and complete Final Administrative Decision of the Illinois Property Tax Appeal Board issued this date in the above entitled appeal, now of record in this said office.

Date:	te: September 22, 2017	
	alportal	
	Clerk of the Property Tax Appeal Board	

### **IMPORTANT NOTICE**

Section 16-185 of the Property Tax Code provides in part:

Docket No: 14-32899.001-C-1

"If the Property Tax Appeal Board renders a decision lowering the assessment of a particular parcel after the deadline for filing complaints with the Board of Review or after adjournment of the session of the Board of Review at which assessments for the subsequent year or years of the same general assessment period, as provided in Sections 9-125 through 9-225, are being considered, the taxpayer may, within 30 days after the date of written notice of the Property Tax Appeal Board's decision, appeal the assessment for such subsequent year or years directly to the Property Tax Appeal Board."

In order to comply with the above provision, YOU MUST FILE A <u>PETITION AND EVIDENCE</u> WITH THE PROPERTY TAX APPEAL BOARD WITHIN 30 DAYS OF THE DATE OF THE ENCLOSED DECISION IN ORDER TO APPEAL THE ASSESSMENT OF THE PROPERTY FOR THE SUBSEQUENT YEAR OR YEARS. A separate petition and evidence must be filed for each of the remaining years of the general assessment period.

Based upon the issuance of a lowered assessment by the Property Tax Appeal Board, the refund of paid property taxes is the responsibility of your County Treasurer. Please contact that office with any questions you may have regarding the refund of paid property taxes.

Docket No: 14-32899.001-C-1

## PARTIES OF RECORD

### **AGENCY**

State of Illinois Property Tax Appeal Board William G. Stratton Building, Room 402 401 South Spring Street Springfield, IL 62706-4001

### **APPELLANT**

George Anagnost 2401 Lawrence Avenue Building Corp., by attorney: Patrick J. Cullerton
Thompson Coburn LLP
55 East Monroe Street, 37th Floor
Chicago, IL 60603

## **COUNTY**

Cook County Board of Review County Building, Room 601 118 North Clark Street Chicago, IL 60602