

UNOFFICIAL COPY

STATE OF ILLINOIS)
) SS
COUNTY OF COOK)

IN THE OFFICE OF THE RECORDER OF
DEEDS, COOK COUNTY, ILLINOIS

VILLAGE OF LYNWOOD, an Illinois
Municipal Corporation

Lien Creditor- Supplier,

Vs.

19723 Oakwood Ave., Lynwood Il

Lienee-User



Doc# 1817047119 Fee \$40.00

KAREN A. YARBROUGH

COOK COUNTY RECORDER OF DEEDS

DATE: 06/19/2018 11:22 AM PG: 1 OF 2

NOTICE OF GRASS CUTTING LIEN

The Lien Creditor-Supplier, VILLAGE OF LYNWOOD, an Illinois Municipal Corporation, Pursuant to the provisions of 65 ILCS, Section 5/11-20-7, hereby files notice of a weed-cutting lien in its favor in the amount of Three Hundred and 00/100 Dollars (\$300.00) against the following described real estate:

Lot 9 in Oakwood Estates , Being a subdivision of part of the Northeast ¼ of Section 7, 35 North, Range 15, East of the Third Principal Meridian, In Cook County Illinois

And commonly known as: 19723 Oakwood Ave., Lynwood Il

PIN: 33-07-215-005-0000

The VILLAGE OF LYNWOOD provided the aforescribed premises with the use and service of weed cutting performed May 13th 2017, and the reasonable charge due for this use and service, as established, is \$300.00

UNOFFICIAL COPY

That such sum remains unpaid and is a lien upon the above real estate pursuant to statute.

VILLAGE OF LYNWOOD
An Illinois Municipal Corporation

By: *Janet Uza*
Janet Uza, Administrative Secretary

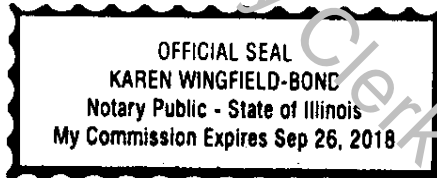
STATE OF ILLINOIS)
)
COUNTY OF COOK)

Janet Uza, Being first duly sworn on oath, deposes and states that she is the duly elected (or appointed), qualified and Administrative Secretary of the Village of Lynwood, that she is named in the above and fore going Notice of Lien, and that she has read said notice and knows the contents thereof to be true in substance and in fact.

By: *Janet Uza*
Janet Uza, Administrative Secretary

Subscribed and Sworn to before, me this
19th Day of June, 2017

[Signature]
Notary Public



THIS DOCUMENT PREPARED BY:

Janet Uza
Village of Lynwood
21460 Lincoln Highway
Lynwood, Illinois 60411
(708) 758-6380