NOT AN OFFICIAL DOCUMENT

Prepared By: Calvin Knighten 2207 Roosevelt Pl Gary IN 46404

GINA PIMENTEL RECORDER STATE OF INDIANA LAKE COUNTY RECORDED AS PRESENTED 2024-006265

2024 Feb 13

After Recording Return To:

Ranardo Knighten 2143 W 14th Ave Gary, IN 46404

SPACE ABOVE THIS LINE FOR RECORDER'S USE

QUITCLAIM DEED

On February 10, 2024, THE GRANTOR(S),

- Calvin Knighten

For an in consideration of other good and valuable consideration conveys releases and quitclaims to the GRANTEE:

Ranardo Knighten

All the interest of Grantor(s), if any, in and to that real property located 2133-39 W 9th Ave. Gary, IN 46404 in the County of Lake, and State of Indiana, and more certainly described as follows: TOLLESTON L5 BL10 & \$ 10FT VAC 9TH AVE ADJ (Parcel or ID number 45-08-08-203-005.000-004)

Grantor does hereby convey, release and quitclaim all of the Grantor's rights, title, and interest in and to the above described property and premises to the Grantee(s), and to the Grantee(s) heirs and assigns forever, so that neither Grantor(s) nor Grantor's heirs, legal representatives or assigns shall have, claim or demand any right or title to the property, premises, or appurtenances, or any part thereof.

Tax Parcel Number: 45-08-08-203-005.000-004.

Mail Tax Statements To: Ranardo Knighten 2143 W 14th Ave Gary, IN 46404

DUILY ENTERED FOR TAXATION SUBJECT. FINAL ACCEPTANCE FOR TRANSFER

FEB 13 2024

PEGGY HOLINGA KATONA LAKE COUNTY AUDITOR







NOT AN OFFICIAL DOCUMENT

Grantor Signatures:
DATED: 2-12-2024
Cal fair
Calvin Knighten
2207 Roosevelt Place
Gary, IN 46404
STATE OF INDIANA, COUNTY OF LAKE, SS:
This instrument was acknowledged before me on this 12+ day of
I affirm, under the penalties for perjury, that I have taken reasonable care to redact each social security number in this document, unless required by law.
Notaly Public faul
TAQUIA EDWINA TOMLIN MAISTE MAINTENANCE AND THE MAINTENANCE AND TH
My commission expires 10/5/3
P
Signature and Notary for Quitclaim Deed regarding 2133-39 W. 9th Ave. Gary, IN 46404.
Order