DOCUMENT NO.

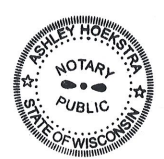
## SATISFACTION OF LIEN

The undersigned certifies that the following is satisfied:

Lien in the amount of \$22,600.00 executed against Jamal Shiekh by the WI Department of Natural Resources, recorded in the office of the Register of Deeds of Racine County, Wisconsin, on October 27, 2017 as Document No.2478284.

## Covering the real estate described below:

That part of Block 1, Perkins Second Addition to Burlington, according to the recorded plat thereof, bounded as follows: Beginning at point 7 rods North 25° West of the most Southerly corner of Block 1, Perkins Second Addition to Burlington; run thence North 65° East 2 chains 97 links; thence North 58° West 1 chain 36 links South 42° West 8 feet; thence North 58° West 1 chain 50 links to Geneva Street; thence South 43° West along the Southerly line of said Street to the corner of Dyer and Geneva Street; thence South 25° East to the place of beginning. EXCEPTING that part conveyed to the City of Burlington by deed recorded June 17, 1957 in Volume 610 of Deeds, page 147, Document No. 663060. Said land belonging in the City of Burlington, County of Racine and State of Wisconsin.



The state of the s

TYSON FETTES
RACINE COUNTY
REGISTER OF DEEDS
Fee Amount: \$30.00
Faces: 1

Recording Area

30.

Tax Parcel #206-03-19-32-470-010

## **Return Address**

Department of Natural Resources
Remediation & Redevelopment Program:
Jenna Soyer
PO Box 7921
Madison, WI 53707-7921

☐ If checked here, real estate description continues or appears on attached sheet.	
STATE OF WISCONSIN  County of DANE	Ashley Hoekstra  Notary Public, Wisconsin My Commission expires: May 8, 2018  Dated this \$\frac{2}{3}\$ day of April , 2018
by Jenna Soyer  (Name of person(s))	
as Fiscal & IT Section Chief, RR  (Type of authority, e.g., officer, trustee, etc. if any)  of WI Department of Natural Resources  (Name of party on behalf of whom instrument was executed)	This instrument was drafted & approved by:
	Wisconsin Department of Natural Resources P.O. Box 7921