

Department of City Development
City Plan Commission
Redevelopment Authority of the City of Milwaukee
Neighborhood Improvement Development Corporation

Lafayette L. Crump Commissioner

Vanessa L. Koster Deputy Commissioner

March 14, 2024

Ms. Joanna Polanco, Staff Assistant Judiciary & Legislation Committee Room 205, City Hall City of Milwaukee

Dear Ms. Polanco:

Re:

File # 231387

3613 W Maple Street

The Department of City Development (DCD) is providing this letter in response to the applicant's request to vacate the in-rem judgement for the tax-foreclosed property located at 3613 W Maple Street, Tax Key 457-120-3000 ("Subject Property"). Per the Milwaukee Code of Ordinances, Section 304-50, DCD reports the following for the Subject Property:

Matter to Report	Details
Property Type	Single Family
Occupancy of	
Subject Property	Heir of Former Owner (son)
Issues or concerns	
with the Subject	
Property:	None
Concerns regarding	
other properties	
owned by the	
applicant:	None
Is property in	
planned or existing	
project area?	NO
Is property suitable	
for any public	
program use?	NO
Total Cost to DCD	
for management to	
date (may change):	\$400.40



Does the Applicant	25				
owe DCD any funds					
on other properties					
that are not the					
Subject Property?	No				
Are there any other					
relevant details that					
should be known to					
the Committee					
when making its					
decision on the	No				_
Subject Property?					

A breakdown of the costs to DCD for the Subject Property:

Date	Description of Expense	Amount
11/15/23	3 – 10year Smoke & Carbon Monoxide Installed	\$148.11
1/9/24	State Processing Service	\$52.50
1/22/24	Carpentry – Installed handrails and outlet covers	\$199.79
	\$400.40	

If you have any questions, feel free to contact Deborah McCollum-Gathing at 414-286-5738.

Sincerely,

Deboral McCollum-Gathing

Real Estate Development Services Manager

C: M. Gutierrez, City Treasurer/Customer Service

M. Lyles, Office of the City Attorney



Above: Photo of the Subject Property (3613 W Maple Street)