

CITY OF LOWELL
PETITION

TO THE
CITY COUNCIL

1500 of your Office, P.O.
519 Rogers St.
Lowell

App for a no parking
sign on Webster St. between
of 1300 and 1400 St. between
of Rogers St. to
519 Rogers St.

In City Council

Elizabeth J. Gagnon

Read and

Clerk

FLOOD LAW OFFICE, P.C.

Attorneys and Counselors at Law
549 Rogers Street
Lowell, Massachusetts 01852

JAMES W. FLOOD, JR. (1944-2018)
CATHERINE J. FLOOD *
* also admitted in NH

TELEPHONE (978) 441-9900
FACSIMILE (978) 937-5383
EMAIL catherine@floodlawoffice.com

February 12, 2020

HAND FILED

City Clerk
City of Lowell
375 Merrimack Street
Lowell, MA 01852

Re: Rogers Street and Berkeley Street, Lowell, MA

Dear Sir/Madam:

Please allow this letter to serve as our petition for a no parking zone on the westerly side of Berkeley Street covering the area from the corner of Rogers Street to the end of the lot which has an address of 549 Rogers Street (approximately 118.44 feet). I have enclosed a copy of the assessor's GIS map for your convenience in referencing the area. This request is being made due to visibility and safety concerns.

I would appreciate it if you would put this matter on the City Council agenda for an upcoming meeting.

If you have any questions regarding this request or need any additional information, please do not hesitate to contact me directly.

Very truly yours,

FLOOD LAW OFFICE, P.C.

Catherine J. Flood

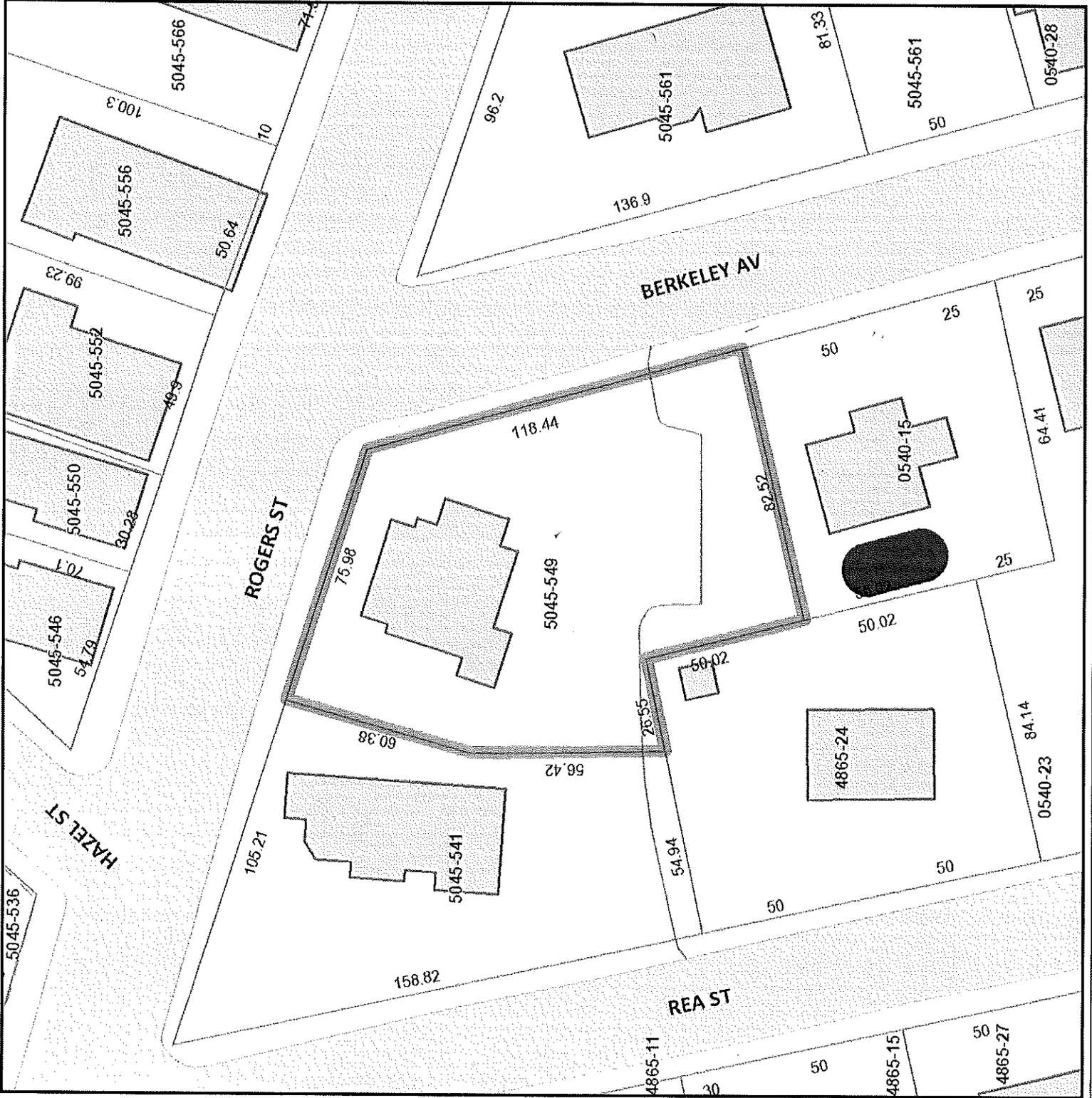
CJF/sjl
Enclosure

2020 FEB 12 AM 10:35
CITY OF LOWELL
CLERK



City of Lowell Massachusetts

- Lowell Boundary
- Parcels
- Buildings
- Building Foundation
- Mobile Home
- Tank
- Deck
- Pool - Above Ground
- Pool - In-Ground
- Paved Roads
- Water Bodies
- Open Water
- River
- Border Town Parcels



DISCLAIMER

Any map printed from this system is considered unofficial unless it has been stamped/signed/certified by the Office of the City Assessor. The City of Lowell makes no warranty of representation as to the accuracy, timeliness or completeness of any of the data. The City of Lowell shall have no liability for the data or lack thereof, or any decision made or action taken or not taken in reliance upon any of the data.

1" = 40 ft

February 12, 2020