

ORDINANCE

WHEREAS, Chapter 4-17 of the Municipal Code of Chicago authorizes the establishment of Restricted Residential Zones pursuant to an opt-out process, which requires a petition to trigger an ordinance; and

WHEREAS, The requisite procedural requirements have been met; now, therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Pursuant to Sections 4-17-020 and 4-17-040 of the Municipal Code of Chicago ("Code"), the 5th Precinct of the 23rd Ward, as described herein, is hereby designated as a Restricted Residential Zone within the meaning of Chapter 417 of the Code. All new or additional shared housing units and vacation rentals shall be prohibited within the boundaries of such 5th Precinct, with such boundaries Beginning at the intersection of S Normandy Ave and W 51st St, thence east on W 51st St to the intersection of W 51st St and S Narragansett Ave, thence south on S Narragansett Ave to the intersection of S Narragansett Ave and W 53rd St, thence west on W 53rd St to the intersection of W 53rd St and S Normandy Ave, thence north on S Normandy Ave to the place of the beginning.

SECTION 2. This ordinance shall take full force and effect upon its passage and publication, and shall remain in effect for four years following its effective date.

Silvana Tabares

SILVANA TABARES

Alderman, 23rd Ward

WARD 23 PCT 5

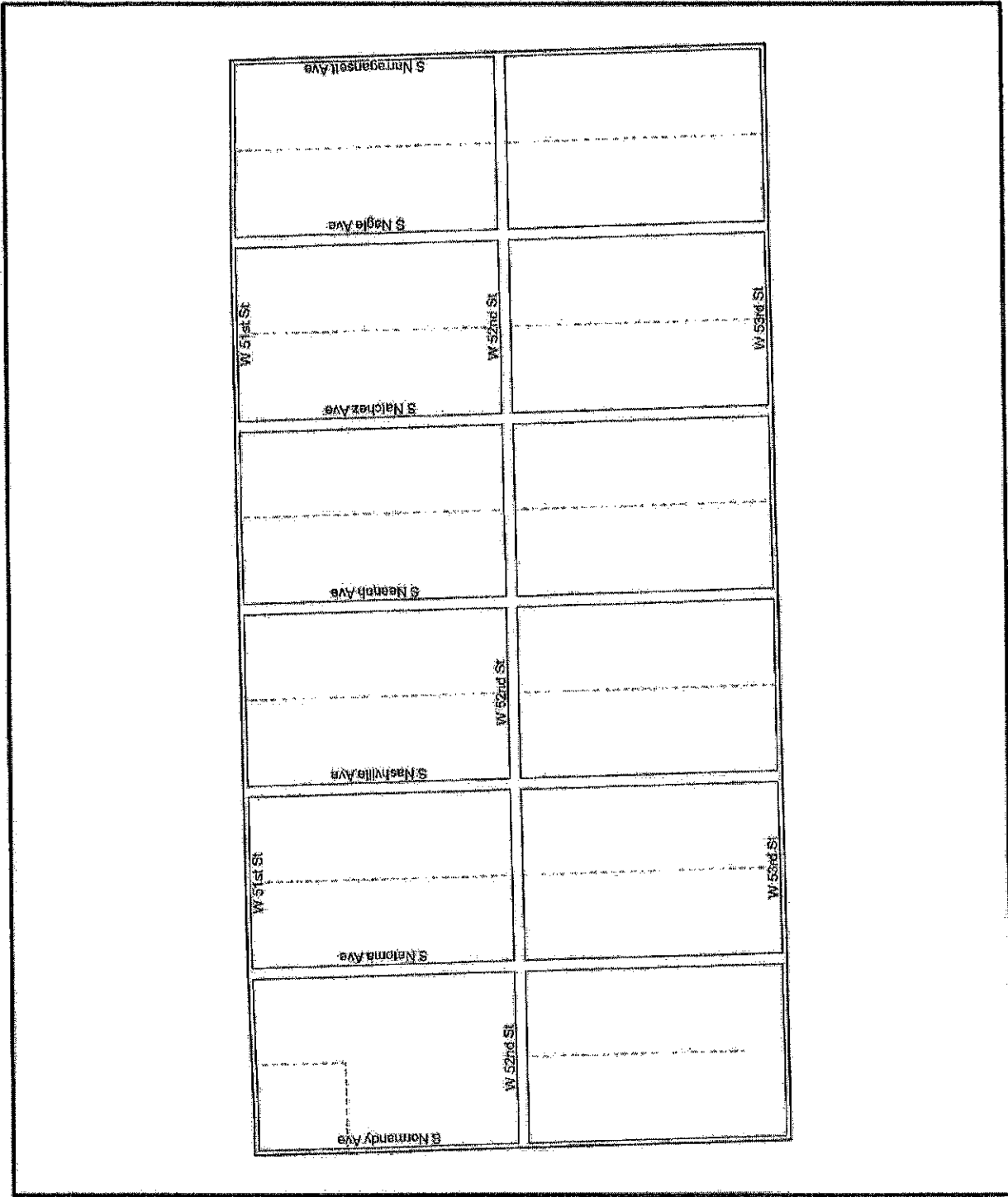
Beginning at the intersection of S Normandy Ave and W 51st St, thence east on W 51st St to the intersection of W 51st St and S Narragansett Ave, thence south on S Narragansett Ave to the intersection of S Narragansett Ave and W 53rd St, thence west on W 53rd St to the intersection of W 53rd St and S Normandy Ave, thence north on S Normandy Ave to the place of the beginning.

WARD 23 PCT 5



Legend

- Precincts
- Freeway
- Major Street
- Local Street
- Ramp
- Service Drive
- Alley
- Waterways
- Railroad



Board of Elections - City of
Chicago
69 W. Washington, Suite 600,
Chicago, IL 60602
312-269-7900
www.chicagoelections.gov

Date: 1/31/2023

