## Public Notice for the Sale or Transfer of Property

## 3950 W Jackson, Chicago 60624

Table 1. PIN numbers and addresses

Address	PIN	Market Valuation
3950 W Jackson	16-14-106-013-0000	\$23,100.00

Public Notice is hereby given by the City of Chicago (the "City"), through the Department of Planning and Development for the sale of 3950 W. Jackson Blvd to Lawndale Christian Health Center for the proposed described project.

The parcel is being proposed as accessory surface parking for a medical clinic to be located in the existing building at 211-15 S. Pulaski Rd., which is planned for renovation by Lawndale Christian. The clinic will include 12 exam rooms on the second floor with a lobby and multiple retail spaces on the first floor.

Public notice is issued announcing the City's intent for the sale of property. Except for sales to government entities, utility companies and affordable housing developers selected through a competitive process, prior to further consideration of the proposed transfer or sale of these properties, the Department invites alternative proposals for consideration from others interested in the acquisition of these properties on or before January 3, 2025 at 4:00 p.m. local time. Alternative proposals are required to provide a detailed project description, price offered, names of the parties making the proposal, evidence of financial qualifications, and capacity to complete said development and timeline for project implementation.

Alternative proposals are required to be submitted in writing to the:

Department of Planning and Development Land Resources Division 121 N LaSalle Street, Room 905 Chicago, IL 60602

The City of Chicago reserves the right to reject any or all proposals or to request additional information in clarification of any proposal. No proposal will be accepted from any person, firm or corporation who is in default on any loan or debt owned to the City of Chicago, either as principal or surety, or is otherwise in breach of any contract or obligation to the City.

