# **Charter Bylaw 19753**

To allow for medium rise Multi-unit Housing, Queen Alexandra

## **Purpose**

Rezoning from RA7 to RA8; located at 10820, 10824 & 10828 - 71 Avenue NW.

## Readings

Charter Bylaw 19753 is ready for three readings after the public hearing has been held. If Council wishes to give three readings during a single meeting, Council must unanimously agree "That Charter Bylaw 19753 be considered for third reading."

## **Advertising and Signing**

This Charter Bylaw was advertised in the Edmonton Journal on June 18 and June 26, 2021. The Charter Bylaw can be passed following third reading.

#### Position of Administration

Administration supports this proposed Charter Bylaw.

# Report

The purpose of proposed Charter Bylaw 19753 is to change the zoning from the (RA7) Low Rise Apartment Zone to the (RA8) Medium Rise Apartment Zone (Lots 21-23, Block 21, Plan 5718AE). The proposed RA8 Zone would allow for a 23 metre high building (approximately 6 storeys) intended for residential uses such as Multi-unit Housing, Lodging Houses and Supportive Housing as well as limited commercial opportunities at ground level, such as Child Care Services, Convenience Retail Stores and Specialty Food Services.

This application is an initiative of the City of Edmonton and there is currently an intent to develop Supportive Housing at this location.

An associated amendment to the 109 Street Corridor Area Redevelopment Plan is also proposed to facilitate this rezoning (Bylaw 19752).

All comments from civic departments or utility agencies regarding this proposal have been addressed.

# **Public Engagement**

Advance Notice was sent to surrounding property owners and the presidents of the Queen Alexandra and Parkallen Community Leagues as well as the Central Area Council of Community Leagues on April 6, 2021. Twelve responses were received and are summarized in the attached Administration Report.

#### **Attachments**

- 1. Charter Bylaw 19753
- 2. Administration Report (attached to item 3.20 Bylaw 19752)