Charter Bylaw 19889

A Bylaw to amend Bylaw 12800, as amended, The Edmonton Zoning Bylaw Amendment No. 3337

WHEREAS a portion of Lot 2, Block 6A, Plan 9220135; located at 101 - Airport Road NW, Blatchford, Edmonton, Alberta, is specified on the Zoning Map as (MA1) Municipal Airport Airfield Zone and (PU) Public Utility Zone; and

WHEREAS an application was made to rezone the above described property to (BRH) Blatchford Row Housing Zone and (BP) Blatchford Parks Zone;

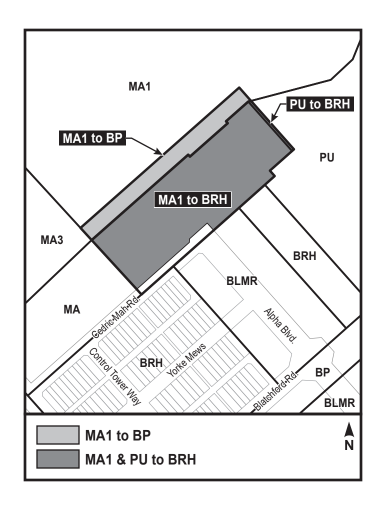
NOW THEREFORE after due compliance with the relevant provisions of the Municipal Government Act RSA 2000, ch. M-26, as amended, the Municipal Council of the City of Edmonton duly assembled enacts as follows:

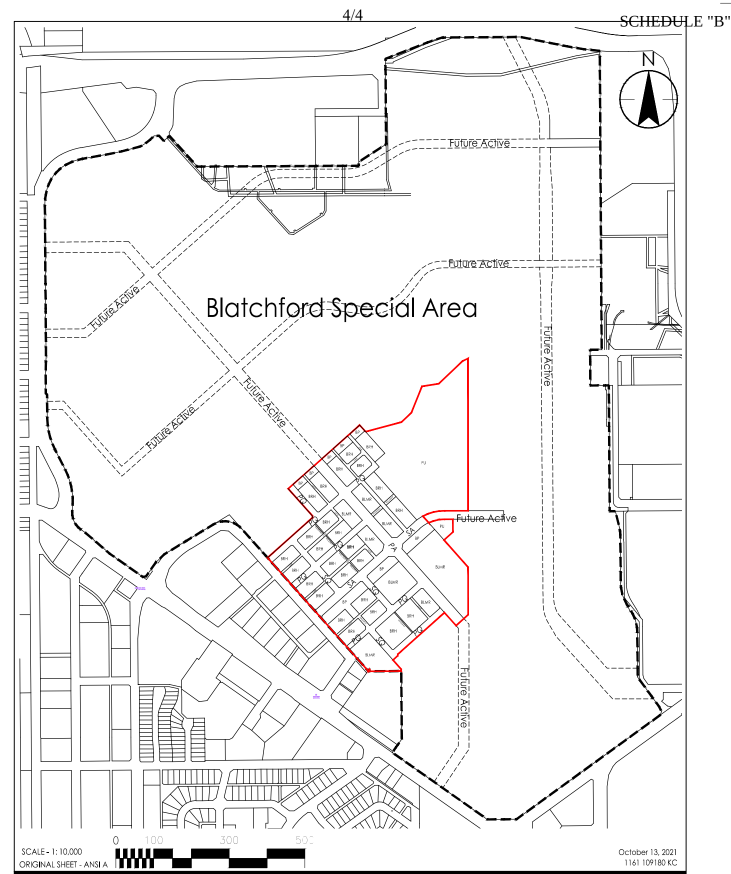
1. The Zoning Map, being Part III to Bylaw 12800 The Edmonton Zoning Bylaw is hereby amended by rezoning the lands legally described as a portion of Lot 2, Block 6A, Plan 9220135; located at 101 - Airport Road NW, Blatchford, Edmonton, Alberta, which lands are shown on the sketch plan attached as Schedule "A", from (MA1) Municipal Airport Airfield Zone and (PU) Public Utility Zone to (BRH) Blatchford Row Housing Zone and (BP) Blatchford Parks Zone.

2. The Edmonton Zoning Bylaw is hereby further amended by deleting from it Appendix 1 to

Section 997 Special Area Blatc	hford and replacing therefore a	s Appendix 1 the map attached
hereto as Schedule "B".		
READ a first time this	day of	, A. D. 2021;
READ a second time this	day of	, A. D. 2021;
READ a third time this	day of	, A. D. 2021;
SIGNED and PASSED this	day of	, A. D. 2021.
	THE CITY OF EDMONTON	
	MAYOR	
	CITY CLERK	<u></u>

CHARTER BYLAW 19889







10160-112 Street Edmonton, AB T5K 2L6 www.stantec.com

V:\1161\Active\1161109180\drawing\model_files\rezone\sa_rz_blatchford_stage 5_13oct2021.dwg

LEGEND

PA = PRIMARY ACTIVE STREET
SA = SECONDARY ACTIVE STREET
PQ = PRIMARY QUIET STREET
SQ = SECONDARY QUIET STREET

Client/Project

CITY OF EDMONTON
BLATCHFORD NEIGHBOURHOOD
REZONING APPLICATION

Figure No.

Appendix 1

Title

Special Area Blatchford Neighbourhood