Bylaw 20829

A Bylaw to amend Bylaw 6288, as amended, the Pilot Sound Area Structure Plan, through an amendment to Bylaw 15747, being the Cy Becker Neighbourhood Structure Plan

WHEREAS pursuant to the authority granted to it by the <u>Planning Act</u> on June 24, 1981, the Municipal Council of the City of Edmonton passed Bylaw 6288, as amended, being the Pilot Sound Area Structure Plan; and

WHEREAS Council found it desirable from time to time to amend Bylaw 6288, as amended, being Pilot Sound Area Structure Plan by adding new neighbourhoods; and

WHEREAS on July 4, 2012 Council adopted, as part of the Pilot Sound Area Structure Plan, Bylaw 15747, the Cy Becker Neighbourhood Structure Plan; and

WHEREAS Council considers it desirable to amend the Cy Becker Neighbourhood Structure Plan through the passage of Bylaw 16425, 19154, 19803, and 19472; and

WHEREAS an application was received by Administration to amend the Cy Becker Neighbourhood Structure Plan; and

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 Cy Becker Neighbourhood Structure Plan, being Appendix "E" to Bylaw 6288, as amended, the Pilot Sound Area Structure Plan is hereby amended by:
 - a. Delete all references to "Edmonton Transit System" and replace it with "Edmonton Transit Service";
 - Delete all references of "400 metres" walking to transit and replace it with "600 metres";
 - c. In Section 3.2.6 Residential, delete paragraph 3 and replace it with the following: "Row Housing blocks will be developed with alley access, at a maximum height of 3 storeys and will provide uses and built form generally consistent with appropriate development zones under the Zoning Bylaw. Row Housing developed as a multiple unit project site may include a mix of uses and formats as allowable under appropriate residential zones in the Zoning Bylaw. This could

include row housing, multi-unit housing, semi-detached housing, and single detached housing forms, which may be part of a cluster housing development.

d. In Section 3.2.6 Residential, delete the first paragraph of the "Rationale" section for Objective 12 and replace it with the following:

"Providing a variety of housing types promotes the creation of a well balanced and complete community, one which can accommodate a range of income groups, household structures and market segments throughout their lifecycle. Single and Semi-Detached, Row Housing and Low Rise/Medium Density Housing will employ land uses generally consistent with appropriate development zones under the Zoning Bylaw";

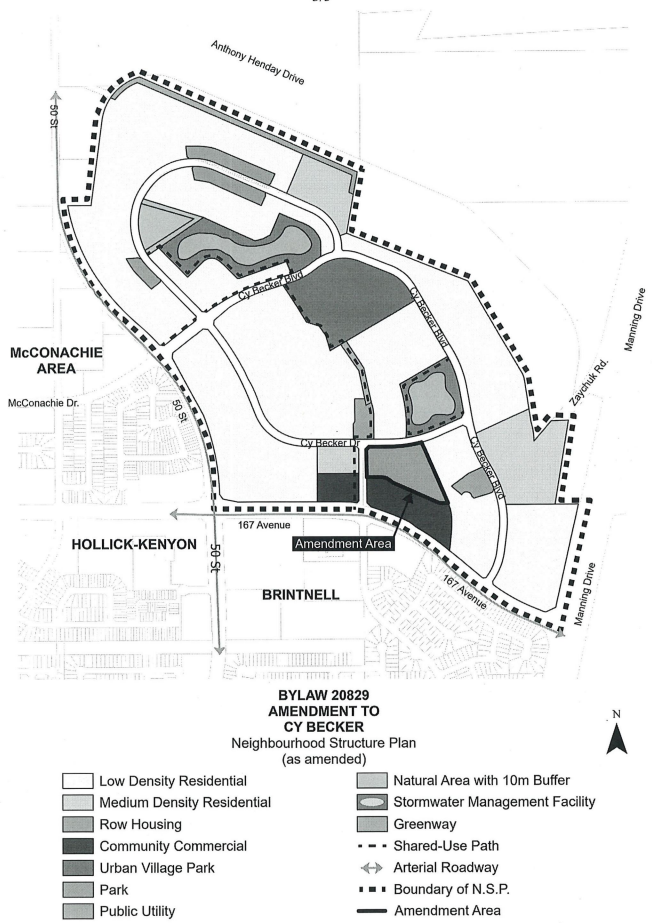
- e. Delete the map entitled "Bylaw 19472 Cy Becker Neighbourhood Structure Plan" and replace with the map entitled "Bylaw 20829 Amendment to Cy Becker Neighbourhood Structure Plan" attached as Schedule "A", and forming part of this bylaw;
- f. Delete "Table 5.0 Land Use and Population Statistics" and replace it with "Table 5.0 Land Use and Population Statistics", attached to Schedule "B", and forming part of this bylaw; and
- g. Delete the map entitled "Figure 7.0 Land Use Concept" and replace it with "Figure 7 Land Use Concept", attached as Schedule "C", and forming part of this bylaw.

READ a first time this	10th day of June	, A. D. 2024;
READ a second time this	10th day of June	, A. D. 2024;
READ a third time this	10th day of June	, A. D. 2024;
SIGNED and PASSED this	10th day of June	, A. D. 2024.

THE CITY OF EDMONTON

MAYOR

CITY CLERK



85 34 60% 40% 100% 100%

Table 5 - Land Use & Population Statistics

Cy Becker Neighbourhood Structure Plan Land Use and Population Statistics

LAND USE Gross Area	Area (ha) 99.54	% of GA
Arterial Road Right-of-Way	3.67	
Public Utility (Pipeline Right-of-Way)	1.00	
	Area (ha)	% of GDA
Gross Developable Area	94.87	100.0%
Community Commercial	2.91	3.1%
Urban Village Park	5.00	5.3%
Pocket Park	1.05	1.1%
Natural Area (Tree Stand)	1.32	1.4%
Greenway	0.22	0.2%
Circulation	18.97	20.0%
Infrastructure / Servicing		
Stormwater Management Facilities	6.83	7.2%
Total Non-Residential Area	36.30	38.27%
Net Residential Area (NRA)	58.57	61.73%

RESIDENTIAL LAND USE, UNIT COUNT AND POPULATION

Land Use	Area (ha)	Units/ha	Units	People/Unit	Population	% of NRA
Low Density Residential (LDR)						
Single/Semi-Detached*	47.72	25	1,193	2.80	3,340	84.2%
Medium Density Residential						
Row Housing**	3.85	45	173	2.80	485	3.4%
Low Rise/Medium Density Housing ***	7.00	90	630	1.80	1,134	12.4%
Total	58.57		1,996		4,959	

^{*} This land use is further prescribed under RSF or similar compatible Zoning.

SUSTAINABILITY MEASURES Population Density (ppnrha):

Senior High

Total Student Population

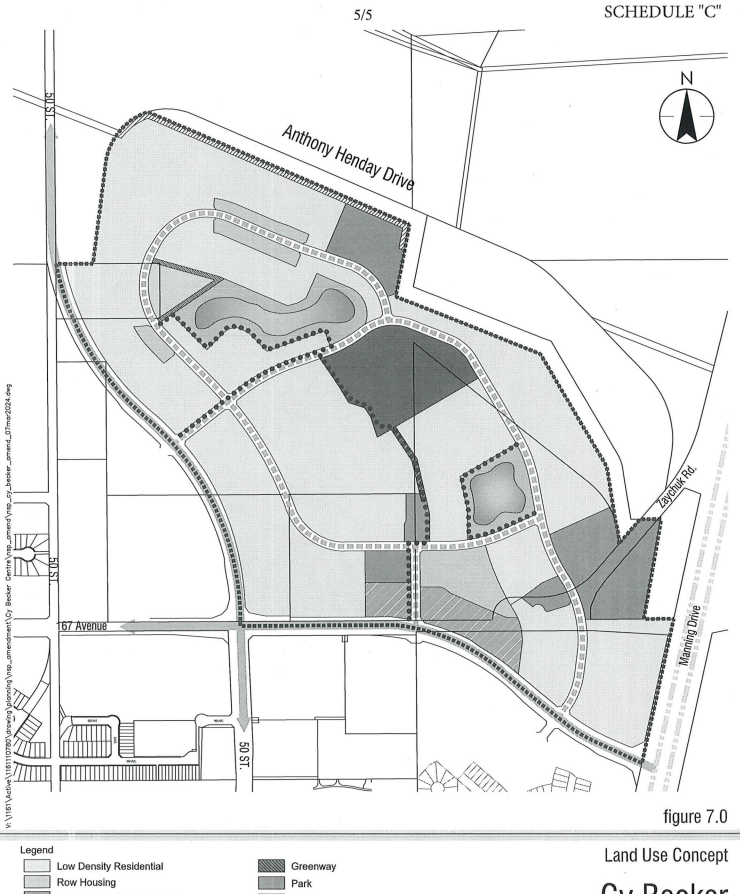
Unit Density (upnrha)			
Low Density / Medium Density Unit Ratio			
Population (%) within 500 m of Parkland			
Population (%) within 400 m of Transit Service			
Population (%) within 600 m of Commercial Service			
Presence / Loss of Natural Area Features		Land	Water
Protected as Environmental Reserve (ha)		n/a	n/a
Conserved as Naturalized Municipal Reserve (ha)		1.32	n/a
Protected through other means (ha)		n/a	n/a
Lost to Development (ha)		n/a	n/a
STUDENT GENERATION STATISTICS			
Public School Board		392	
Elementary	196		
Junior High	98		
Senior High	98		
Separate School Board		196	
Elementary	98		
Junior High	49		

49

588

^{**} This land use is further prescribed under RSM or similar compatible Zoning

^{***}This land use is further prescribed under RM or similar compatible Zoning



Low Density Residential

Row Housing

Medium Density Residential

Community Commercial

Urban Village Park

Constructed Wetland
Stormwater Management Facility

Concept

Arterial Roadway

Collector Roadway

Land Use Concept

Cy Becker

NEIGHBOURHOOD STRUCTURE PLAN

Neighbourhood Boundary

Natural Area with 10m Buffer