Bylaw 20042

A Bylaw to amend Bylaw 11749, as amended being The Grange Area Structure Plan.

WHEREAS pursuant to the authority granted to it by the Municipal Government Act, on May 25, 1998, the Municipal Council of the City of Edmonton passed Bylaw 11749, as amended, being The Grange Area Structure Plan; and

WHEREAS Council found it desirable from time to time to amend The Grange Area Structure Plan through the passage of Bylaws 12869, 13187, 13298, 13594, 13624, 13928, 14165, 14301, 14404, 14698, 14733, 15380, 15614, 15702, 16153, 16283, and 18040;

WHEREAS an application was received by Administration to further amend The Grange Area 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. Bylaw 11749, The Grange Area Structure Plan, as amended is hereby further amended as follows:
 - a. deleting the following paragraph under Section 5.3.2 Neighbourhood Commercial:

"These neighbourhood commercial sites have been located along collector or arterial roadways to provide quick access and visibility with one in Neighbourhood Two along 199 Street on the north side of the looping collector road and the second in Neighbourhood Three along 215 Street on the south side of the northernmost collector roadway."

and replacing it with the following paragraph:

"These neighbourhood commercial sites have been located along collector or arterial roadways to provide quick access and visibility with two sites in The Hamptons Neighbourhood along 199 Street NW on the north side of Hemingway Road NW, and two

in the Grandville Neighbourhood along 215 Street NW on the south side of the Glastonbury Boulevard NW, and on the northeast corner of 62 Avenue NW and Grandville Link NW."

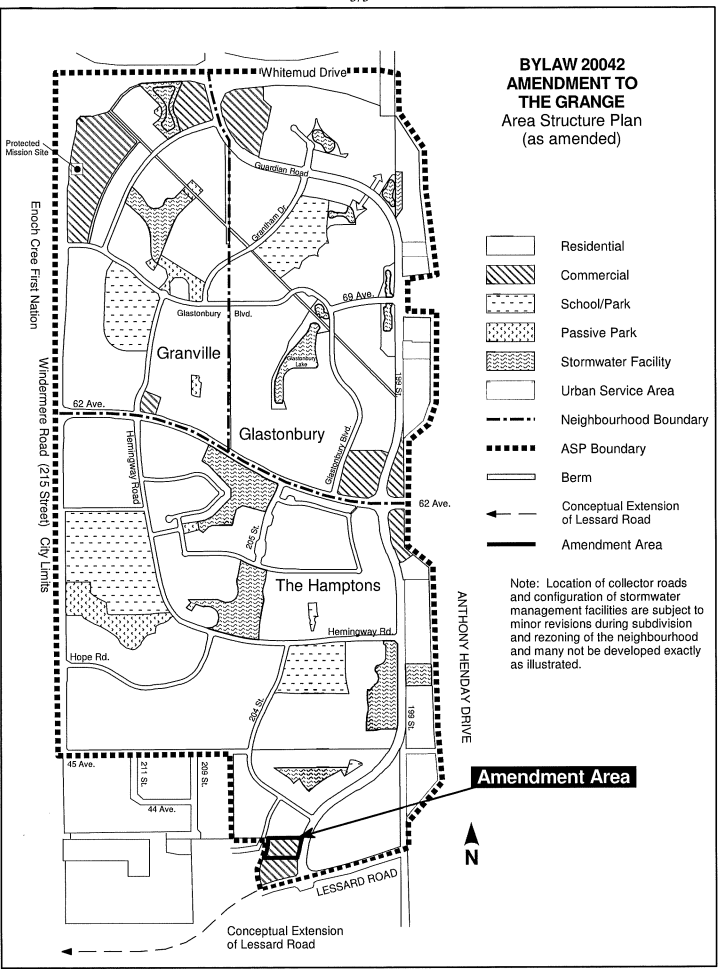
- b. deleting the map entitled "Bylaw 16283 Amendment to The Grange Area Structure Plan" and replacing it with the map entitled "Bylaw 20042 - Amendment to The Grange Area Structure Plan", attached hereto as Schedule "A" and forming part of this Bylaw;
- c. deleting the statistics entitled "The Grange Area Structure Plan Approved Land Use and Population Statistics - Bylaw 18040" and replacing it with "The Grange Area Structure Plan -Land Use and Population Statistics - Bylaw 20042", attached hereto as Schedule "B" and forming part of this Bylaw; and
- d. deleting the map entitled "Figure 7.0 Development Concept Plan" and replacing it with "Figure 7.0 Development Concept Plan", attached hereto as Schedule "C" and forming part of this Bylaw.

READ a first time this	20th day of April	, A. D. 2022;
READ a second time this	20th day of April	, A. D. 2022;
READ a third time this	20th day of April	, A. D. 2022;
SIGNED and PASSED this	20th day of April	, A. D. 2022.

THE CITY OF EDMONTON

MAYOR

CITY CLERK



SCHEDULE "B"

Table 2
The Grange Area Structure Plan
Land Use and Population Statistics
Bylaw 20042

				<u>Area (ha)</u>		% of GA
GROSS AREA				598.32		100.0%
Arterial Roads				48.50		8.1%
Resource Pipelines and Facilities				6.63		1.1%
GROSS DEVELOPABLE AREA				543.19		100.0%
Commercial						0.030/
Commercial Shopping Centre				11.04 20.57		2.03% 3.79%
Commercial Other Parkland, Recreation, School (Municipal Re	renne)			20.37		3.1970
District Campus Site and K-8 Public S				19.10		3.52%
K-8 Public and K-9 Separate Schools		k (2 sites)		15.84		2.92%
K-8 Public School and Neighbourhood		` /		7.90		1.45%
Winterburn Woodlot	• •			6.45		1.19%
Oblate Mission Site Park				0.22		0.04%
Dispersed Parks				4.90		0.90%
Transportation				00.02		16 279/
Circulation Infrastructure / Servicing				88.93		16.37%
Stormwater Management Facilities				41.65		7.67%
Urban Services				15.24		2.81%
	Darkdanskal Amer					42.68%
Residential Area	n-Residential Area			231.84 311.35		42.08% 57.32%
	(4-1-4)					
RESIDENTIAL LAND USE AREA, UN			4.			A. 43775 i
Land Use	Area (ha) - I	Units/ha	Units	People/Unit	Population	% of NRA
Low Density Residential (LDR)	050.77	25	< 200	2.0	17 606	61 700/
Single/Semi-Detached	252.7 7	25	6, 320	2.8	17,696	61.70%
Medium Density Residential (MDR)	22.0	45	1.000	2.0	4 372	1.1.0007
Row Housing	33.9 23.44	45 90	1,526 2.110	2.8	4,273	14.90%
Low-rise/Medium Density Housing	23.44	90			2 700	20 KN0/
	1.24			1.8	3,798	20.60%
Medium to High Rise	1.24	225	279	1.8	419	1.5%
Total Residential	1.24 311.35				•	
Total Residential SUSTAINABILITY MEASURES			279		419 26,246	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha)	311.35		279		419 26,246 84.1	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnr	311.35	225	279		419 26,246 84.1 32.9	1.5% 100.0%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha)	311.35	225	279		419 26,246 84.1	1.5% 100.0%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnr. [Single/Semi-Detached] / [Low-rise/Mu	311.35 ha) lti-/Medium Units] Unit	225 Ratio	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnr [Single/Semi-Detached] / [Low-rise/Mu Persons per Gross Developable Hectare For purposes of the Capital Region Boar Residential Area). STUDENT GENERATION COUNT	311.35 ha) Iti-/Medium Units] Unit rd Net Density is 33.0 u	225 Ratio purha (bas	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnr [Single/Semi-Detached] / [Low-rise/Mu Persons per Gross Developable Hectare For purposes of the Capital Region Boar Residential Area). STUDENT GENERATION COUNT Public School Board	311.35 ha) hti-/Medium Units] Unit rd Net Density is 33.0 u	225 Ratio	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnri [Single/Semi-Detached] / [Low-rise/Mu Persons per Gross Developable Hectare For purposes of the Capital Region Boar Residential Area). STUDENT GENERATION COUNT Public School Board Grades K-8	311.35 ha) Iti-/Medium Units] Unit rd Net Density is 33.0 u 2,1	225 Ratio purha (bas	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%
Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnf [Single/Semi-Detached] / [Low-rise/Mu Persons per Gross Developable Hectare For purposes of the Capital Region Boar Residential Area). STUDENT GENERATION COUNT Public School Board Grades K-8 Grades 9-12	ha) hti-/Medium Units] Unit rd Net Density is 33.0 u 2,1 1,457 726	225 Ratio purha (bas	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%
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Total Residential SUSTAINABILITY MEASURES Population Per Net Hectare (ppnha) Units Per Net Residential Hectare (upnf [Single/Semi-Detached] / [Low-rise/Mu Persons per Gross Developable Hectare For purposes of the Capital Region Boar Residential Area). STUDENT GENERATION COUNT Public School Board Grades K-8 Grades 9-12	ha) hti-/Medium Units] Unit rd Net Density is 33.0 u 2,1 1,457 726	225 Ratio purha (bas	279 10,235	1.5	419 26,246 84.1 32.9 62% / 38% 48.3	1.5%

4,095

Total Student Population

