Bylaw 20723

A Bylaw to amend Bylaw 9878, Big Lake Area Structure Plan, through an amendment to the Hawks Ridge Neighbourhood Structure Plan

WHEREAS pursuant to the authority granted to it by the Municipal Government Act, on September 24, 1991, the Municipal Council of the City of Edmonton passed Bylaw 9878, being Big Lake Area Structure Plan; and

WHEREAS Council found it desirable to from time to time to amend Bylaw 9878, Big Lake Area Structure Plan, by adding new neighbourhoods; and

WHEREAS on September 13, 2010 Council adopted the Big Lake Neighbourhood Three Neighbourhood Structure Plan by passage of Bylaw 15547; and

WHEREAS on July 18, 2011 Council has amended the Big Lake Neighbourhood Three Neighbourhood Structure Plan by the passage of Bylaw 15819 renaming and adopting the plan as the Hawks Ridge Neighbourhood Structure Plan; and

WHEREAS an application was received by Administration to amend Hawks Ridge Neighbourhood Structure Plan;

WHEREAS Council considers it desirable to amend the Hawks Ridge Neighbourhood Structure Plan;

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:

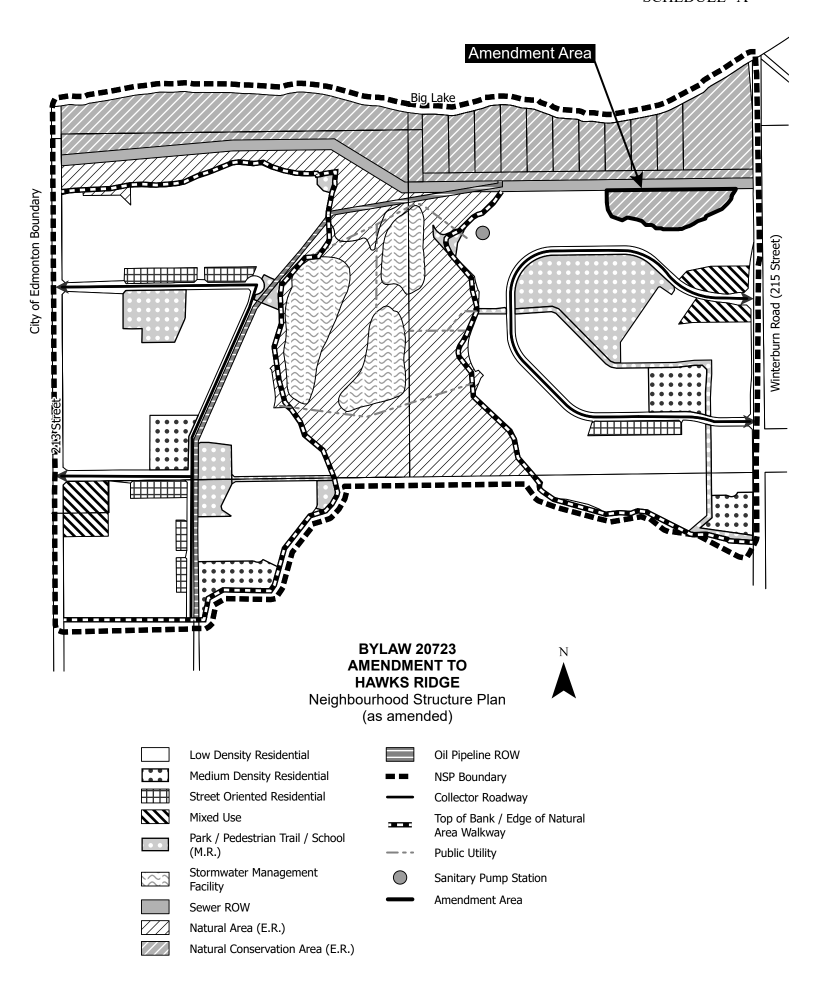
- 1. That Bylaw 15547- Hawks Ridge Neighbourhood Structure Plan Structure Plan is hereby amended by:
 - a. deleting the last subsection of 3.5.3 Ecology, titled "Special Study Area", including the header and paragraph;
 - b. deleting the second paragraph of 3.5.6 Residential, and replacing it with:

"Approximately 65 ha of the plan area is designated for residential land uses."

- c. deleting the third paragraph of 3.5.6 Residential, and replacing it with:
 - "Approximately 55 ha of the plan area is designated as Low Density Residential (LDR) which will allow for the development of single detached, semi-detached and duplex housing at a density of approximately 25 units per ha."
- d. deleting the Map entitled "Bylaw 19069 Hawks Ridge Neighbourhood Structure Plan" and substituting therefore the Map entitled "Bylaw 20723 Hawks Ridge Neighbourhood Structure Plan" attached hereto as Schedule "A" and forming part of this Bylaw;
- e. deleting therefrom the statistics entitled the "Land Use Concept and Population Statistics Bylaw 16736" and substituting it with "Land Use Concept and Population Statistics Bylaw 20723" attached hereto as Schedule "B" and forming part of this Bylaw;
- f. deleting the Map entitled "Figure 10 Low Impact Design Opportunities" and substituting therefore the Map entitled "Figure 10 Low Impact Design Opportunities" attached hereto as Schedule "C" and forming part of this bylaw;
- g. deleting the Map entitled "Figure 11 Land Use Concept" and substituting therefore the Map entitled "Figure 11- Land Use Concept" attached hereto as Schedule "D" and forming part of this Bylaw;
- h. deleting the Map entitled "Figure 12 Trail Network" and substituting therefore the Map entitled "Figure 12 Trail Network" attached hereto as Schedule "E" and forming part of this Bylaw;
- i. deleting the Map entitled "Figure 13 Transportation Network" and substituting therefore the Map entitled "Figure 13 Transportation Network" attached hereto as Schedule "F" and forming part of this Bylaw;
- j. deleting the Map entitled "Figure 14 Stormwater Servicing" and substituting therefore the Map entitled "Figure 14 Stormwater Servicing" attached hereto as Schedule "G" and forming part of this Bylaw;
- k. deleting the Map entitled "Figure 15 Water Servicing" and substituting therefore the Map entitled "Figure 15- Water Servicing" attached hereto as Schedule "H" and forming part of this Bylaw;

- deleting the Map entitled "Figure 16- Sanitary Servicing" and substituting therefore the Map entitled "Figure 16- Sanitary Servicing" attached hereto as Schedule "I" and forming part of this Bylaw;
- m. deleting the Map entitled "Figure 17 Staging" and substituting therefore the Map entitled "Figure 17 Staging" attached hereto as Schedule "J" and forming part of this Bylaw.

READ a first time this	day of	, A. D. 2024
READ a second time this	day of	, A. D. 2024
READ a third time this	day of	, A. D. 2024
SIGNED and PASSED this	day of	, A. D. 2024
	THE CITY OF EDMONTON	
	MAYOR	
	CITY CLERK	



Land Use Concept and Population Statistics Bylaw 20723

,				Area (ha)		% of GA
GROSS AREA				163.18		100%
Major Arterials / Road ROW Environmental Reserve				3.19 47.41		2.0% 29.1%
Oil Pipeline ROW				0.80		0.5%
Sewer ROW				4.03		2.5%
Public Utility Lots				2.04		1.3%
Top-of-Bank 10m Buffer				2.01		1.2%
Natural Area 10m Buffer				1.50		0.9%
				Area (ha)		% of GDA
GROSS DEVELOPABLE AREA				102.20		100%
Municipal Reserve*				8.84		8.6%
School / Park Site					5.05	
Parks					3.51	
Greenways					0.28	
Mixed Use (commercial component)**				0.66		0.6%
Bioremediation / Constructed Wetland SWMF's				7.01		6.9%
Circulation @ 20%				20.44		20.0%
Total Non-Residential Area				36.95		36%
Net Residential Area				65.25		64%
RESIDENTIAL LAND USE AREA, UNIT & POPULATION COUNT						
Landling	Avec (be)	Ilmita / ha	limita Da	ania / Linia	Donulation	0/ of NDA
Land Use Low Density Residential (LDR)	Area (ha)	Units / ha	Units Pe	ople / Unit	Population	% of NRA
Single / Semi-Detached	55.75	25	1394	2.8	3903	85.4%
Medium Density Residential (MDR)						
Street-Oriented	2.51	45	113	2.5	282	3.8%
Low-Rise / Medium Density Housing	5.00	90	450	1.9	855	7.7%
High Density Residential (HDR)						
Mix Use (residential component)**	1.99	125	249	1.5	373	3.0%
Total Residential	65.25		2205		5413	100%
SUSTAINABILITY MEASURES						
Population Per Net Hectare p/nha)		83				
Dwelling Units Per Net Residential Hectare (du/nrha)		34				
Population (%) within 500m of Parkland		100%				
Population (%) within 500m of Transit Service		100%				
Population (%) within 600m of Commercial Service						
STUDENT GENERATION COUNT						
Public School Board						
Elementary School		204				
Junior High Senior High		102 102				
-		102				
Sonarato School Board		102				
Separate School Board						
Elementary School		102				
·						
Elementary School Junior High		102 51				

SCHEDULE "C"



BIOREMEDIATION CONSTRUCTED WETLAND STORMWATER MANAGEMENT FACILITY:

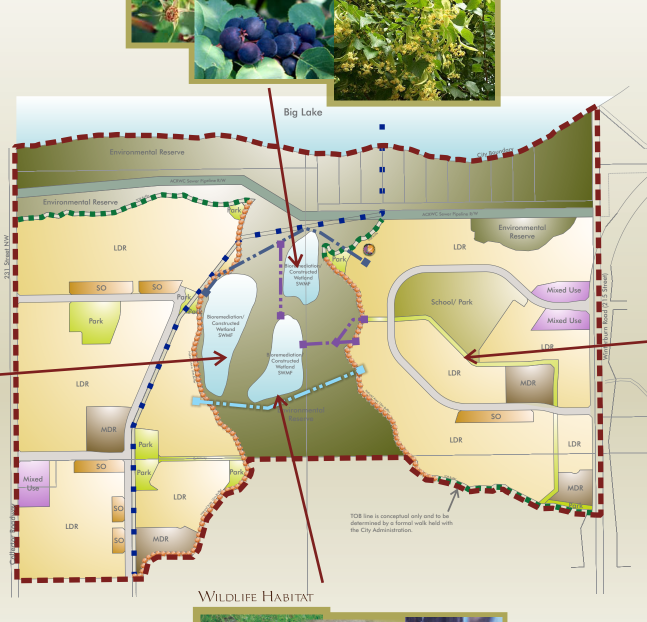
Constructed wetlands systems use soils, vegetation, and hydrology to remove pollutants from storm water. The systems are effective in attenuating flood flows, reducing pollutant loadings, and providing wildlife habitat. From a community design standpoint, wetlands systems can create open space, offer improved aesthetics over traditional treatment systems, and provide recreational and educational opportunities.

BIOREMEDIATION/ CONSTRUCTED WETLAND STORMWATER MANAGEMENT FACILITY



Naturalized Edge

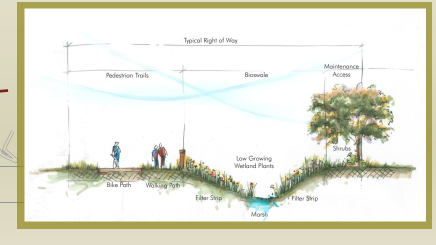




Bioswale:

VEGETATED CHANNEL SYSTEMS AND BIOSWALE ARE ALTERNATIVES FOR CONVEYING WATER AWAY FROM STREETS, DOWN SPOUTS, AND STRUCTURES. THEY ARE LOW-COST ALTERNATIVES TO CONVENTIONAL CONVEYANCE SYSTEMS, SUCH AS CURBS OR CONCRETE CHANNELS. THESE ALTERNATIVES REDUCE STORM WATER VELOCITIES AND ALLOW SEDIMENT AND POLLUTANTS CONTAINED WITHIN STORM WATER TO BE FILTERED.

Typical Greenway Cross Section with Bioswale



HAWKS RIDGE

NEIGHBOURHOOD STRUCTURE PLAN FEBRUARY 20, 2024 FIGURE 10
LOW IMPACT DESIGN OPPORTUNITIES
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NEIGHBOURHOOD STRUCTURE PLAN FEBRUARY 20, 2024

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HAWKS RIDGE

NEIGHBOURHOOD STRUCTURE PLAN FEBRUARY 20, 2024 FIGURE 12 RAIL NETWORK 1161 109425

Neighbourhood Structure Plan February 20, 2024 1161 109425

HAWKS RIDGE

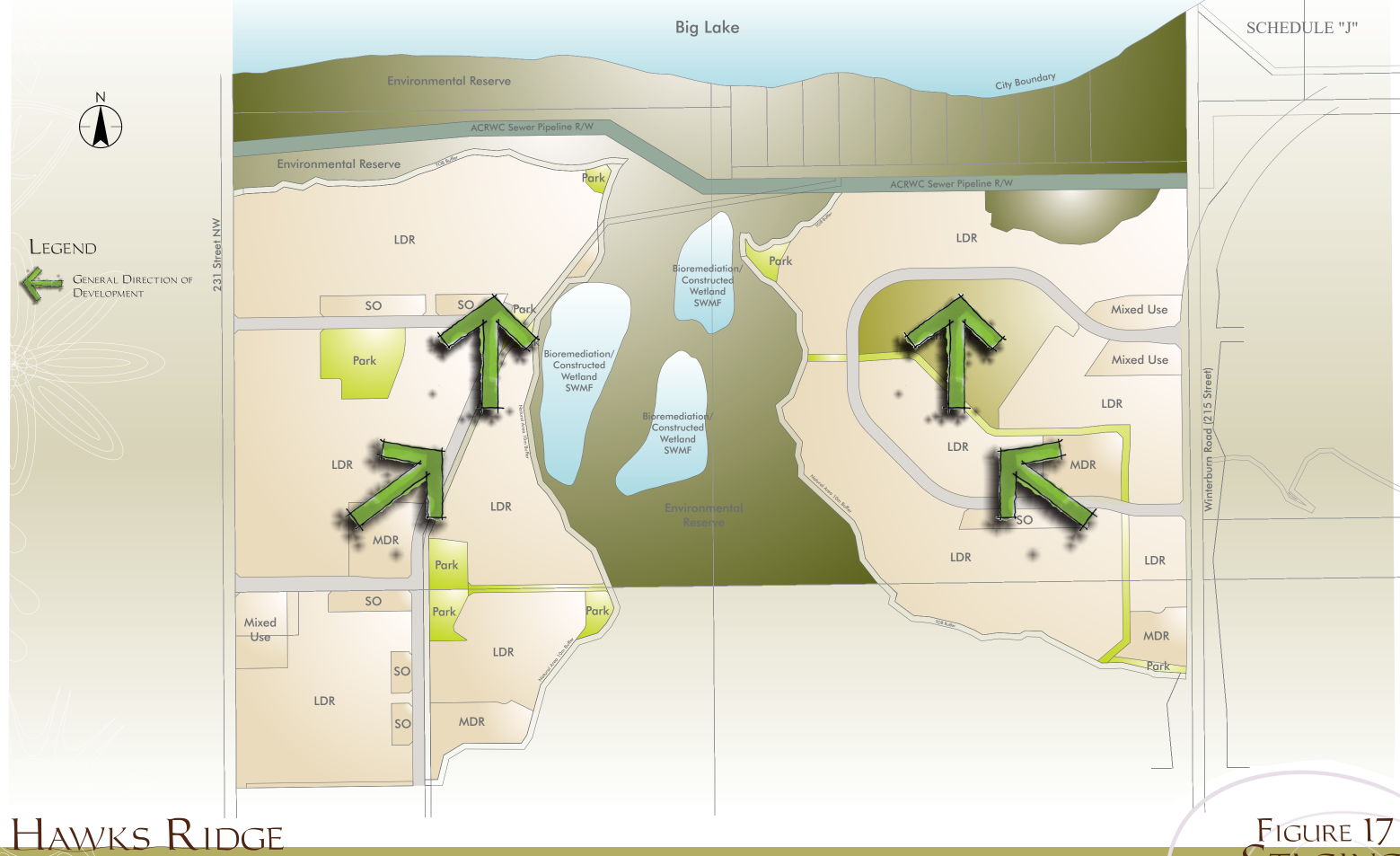
NEIGHBOURHOOD STRUCTURE PLAN FEBRUARY 20, 2024 STORMWATER SERVICING
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Neighbourhood Structure Plan February 20, 2024

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NEIGHBOURHOOD STRUCTURE PLAN February 20, 2024 SANITARY SERVICING
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NEIGHBOURHOOD STRUCTURE PLAN FEBRUARY 20, 2024 FIGURE 17 STAGING 1161 109425