Bylaw 19536

A Bylaw to amend Bylaw 9878, Big Lake Area Structure Plan, through an amendment to the Trumpeter 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 January 22, 2008, Council adopted the Big Lake Neighbourhood One Neighbourhood Structure Plan by passage of Bylaws 14803, 15987, 17438, 17816, 17674, and 19140; and

WHEREAS an application was received by administration to amend the Trumpeter Neighbourhood Structure Plan;

WHEREAS Council considers it desirable to amend the Trumpeter 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 14803- Trumpeter Neighbourhood Structure Plan is hereby amended by:
 - a. deleting the map entitled "Bylaw 19140 Amendment to Trumpeter
 Neighbourhood Structure Plan (as amended)" and replacing it with the attached
 Schedule "A";
 - b. deleting the Land Use and Population Statistics entitled "Trumpeter
 Neighbourhood Structure Plan Land Use and Population Statistics Bylaw 19140"

- and replacing it with "Trumpeter Neighbourhood Structure Plan Land Use and Population Statistics Bylaw 19536" attached as Schedule "B";
- c. deleting "Figure 6.0 Development Concept" and replacing it with "Figure 6.0 Development Concept" attached as Schedule "C";
- d. deleting "Figure 7.0 Parks and Open Spaces" and replacing it with "Figure 7.0
 Parks and Open Spaces" attached as Schedule "D";
- e. deleting "Figure 8.0 Transportation Network" and replacing it with "Figure 8.0 Transportation Network" attached as Schedule "E";
- f. deleting "Figure 11.0 Servicing" and replacing it with "Figure 11.0 Servicing" attached as Schedule "F"; and
- g. deleting "Figure 12.0 Staging" and replacing it with "Figure 12.0 Staging" attached as Schedule "G".

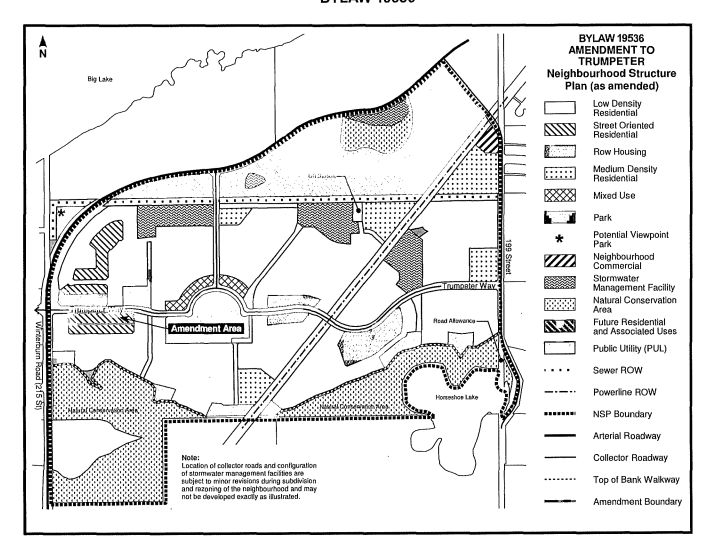
READ a first time this	26	day of	January	, A. D. 2021;
READ a second time this	26	day of	January	, A. D. 2021;
READ a third time this	26	day of	January	, A. D. 2021;
SIGNED and PASSED this	26	day of	January	, A. D. 2021.

THE CITY OF EDMONTON

CITY CLERK

MAYOR

BYLAW 19536



TRUMPETER NEIGHBOURHOOD STRUCTURE PLAN LAND USE AND POPULATION STATISTICS BYLAW 19536

LAND USE			Area (ha)		% of GDA	
Gross Area			172.04			
Environmental Reserves ('ER')*			27.11			
Stormwater Management within 'ER'			1.03			
Powerline ROW			4.97			
Arterial Road Widening			6.06			
Sewer ROW			3.16			
Gross Developable Area			129.71		100%	
Municipal Reserves**			123.71		100,0	
Parks **	*		8.63		6.7%	
Greenway			0.24		0.2%	
Bioswales			0.61		0.5%	
Stormwater Management / PUL ***			10.23		7.9%	
Greenway PUL			1.90		1.5%	
Commercial			0.48		0.4%	
Mixed-Use (Commercial) ****			0.17		0.1%	
Circulation @ 20 ***			26.13		20.1%	
Total Non-Residential Area			48.39		37.3%	
Total Non-Nesidential Area			46.33		37.370	
Net Residential Area			81.32		62.7%	
RESIDENTIAL LAND USE, DWELLING UNIT COUN	T AND POPULATI	ON				
Land Use	Area (ha)	Units/ha	Units	% of Total	People / Unit	Population
Low Density Residential	50.94	25	1274	44.1%	2.8	3566
Street-Oriented Residential	3.04	35	106	3.7%	2.8	298
Row Housing	4.28	45	193	6.7%	2.8	539
Medium Density Residential	7.53	90	678	23.4%	1.8	1220
Mixed Use (Residential) ****	0.97	45	44	1.5%	1.8	79
Future Residential and Asso. Uses						
Low Density Residential ***	11.12	25	278	9.6%	2.8	778
Medium Density Residential ***	3.54	90	319	11.0%	1.8	573
Total	81.42		2890	100.0%		7053
Net Population Density:	87	nersons ne	r net residen	tial hectare		
Unit Density:	36		net residentia			
LDR/MDR****Ration:	53.5% / 46.5%	urits per	net residenti	ar ricotare		
Population within 500m of Parkland	100%					
Population within 400m of Transit Service	100%					
Population within 600m of Commercial Services	94%					
Presence/Loss of Natural Area Features	Ha					
Protected as Environmental Reserve	27.11					
Conserved as naturalized Municipal Reserve	N/A					
Portected through other means	N/A					
Lost to Development	N/A					
2001 to bevelopment	140					
STUDENT GENERATION STATISTICS						
Level	Public		Separate		Total	
Elementary	260		130		390	
Junior High	130		65		195	
Senior High	130		65		195	
Total	520		260		780	

Note:

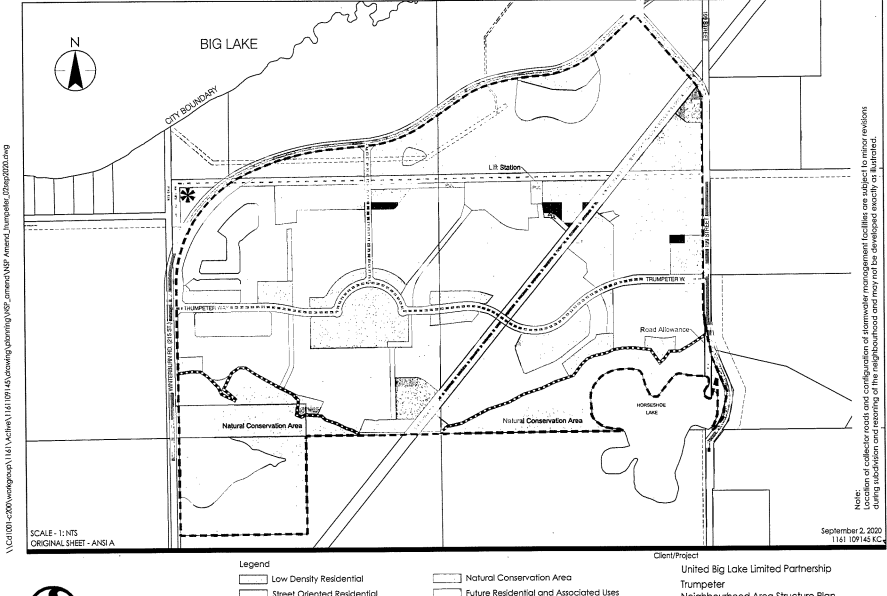
^{*}Areas for Environmental Reserves (Natural Conservation Areas) are based on contour and air photo interpretation only and subject to change.

^{**}The area and location of the Municipal Reserve will ultimately be determined at the time of subdivision and through discussions with Parks Planning.

^{***}Total area of Future Residential and Associated Uses is 22.49 ha, where the breakdown is estimated to be 10% Parks, 10% Stormwater Management/PUL, 20% Circulation, 45% Low Density Residential, and 15% Medium Density Residential.

^{****}Area derived by dividing 0.95 ha Mixed Use total between residential (85%) and commercial (15%) uses.

^{*****}Street-Oriented and Mixed Use is calculated as MDR.

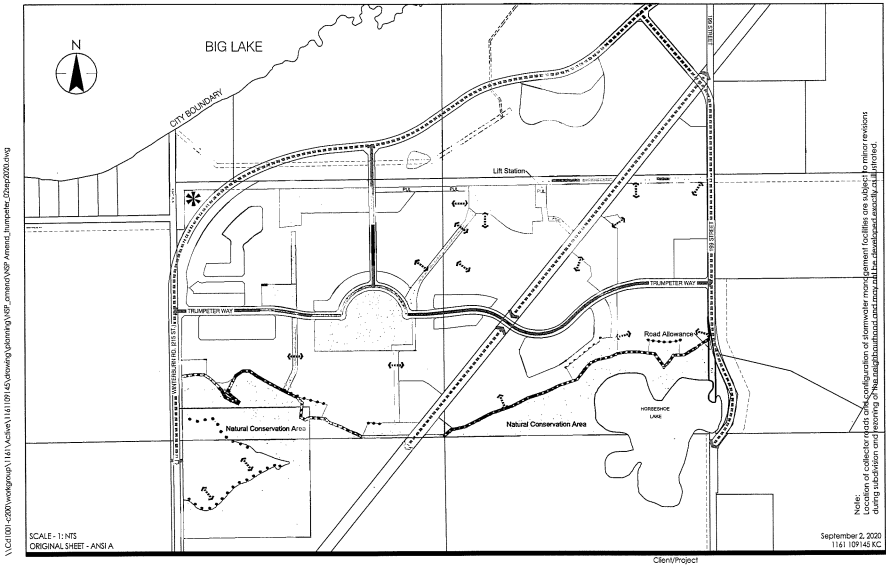




Legend	
Low Density Residential	Natural Conservation Area
Street Oriented Residential	Future Residential and Associated Uses
Row housing	Public Utility (PUL)
Medium Density Residential	Sewer ROW
Mixed Use	Powerline ROW
Park	NSP Boundary
Potential Viewpoint Park	Arterial Roadway
Neighbourhood Commercial	Collector Roadway

Stormwater Management Facility (PUL) Top of Bank Walkway

Trumpeter
Neighbourhood Area Structure Plan
Figure No.
6.0
Title
Development
Concept





Legend

Major Pedestrian Linkage

Multi Use Trail Comidors

Sidewalk Connections

(Internal Pedestrian Connections

* Potential Viewpoint Park

Top-of-Bank Trail

Top-of-Bank Road

United Big Lake Limited Partnership

Trumpeter

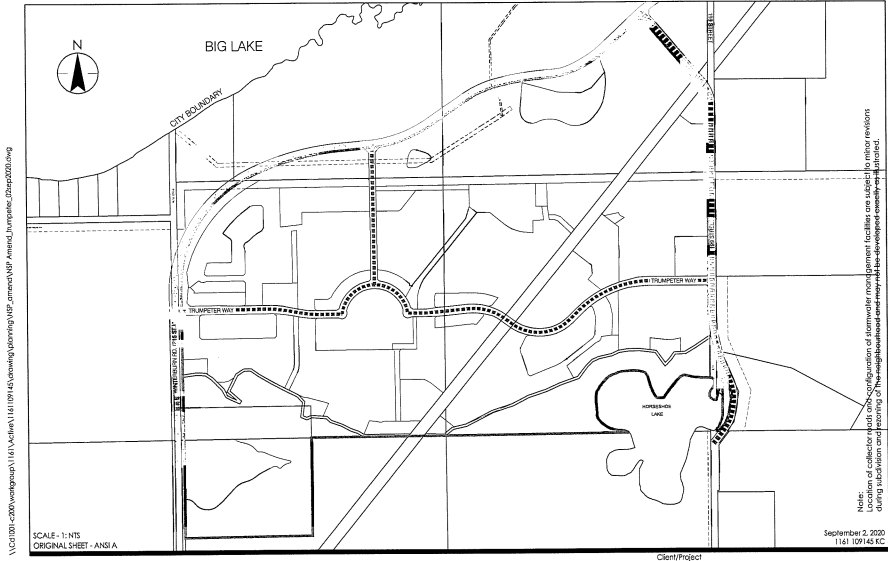
Neighbourhood Area Structure Plan

Figure No.

7.0

Title

Parks and Open Spaces





Legend	
	Collector Roadway
IECHE	Major Collector Roadway
· i	Arterial Roadway
anne anno de la company	NSP Boundary

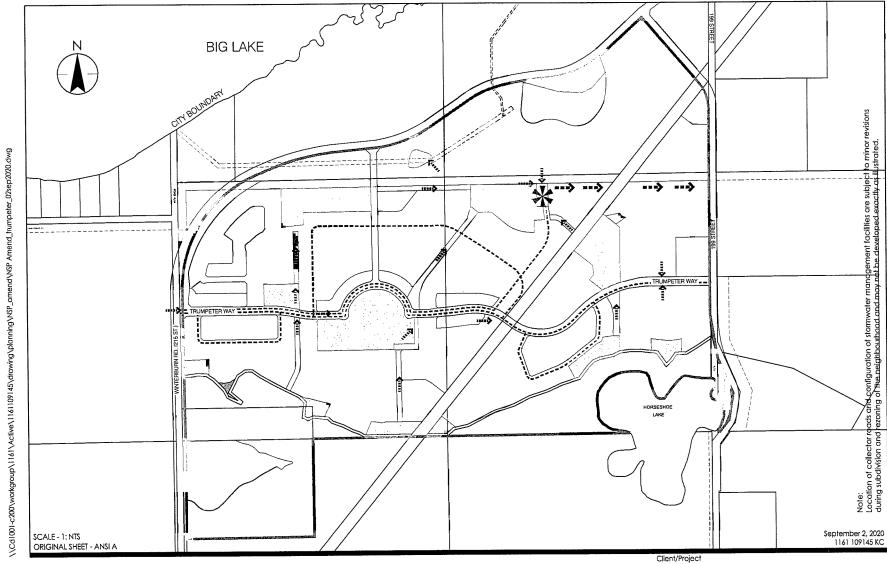
United Big Lake Limited Partnership

Trumpeter

Neighbourhood Area Structure Plan

Figure No.

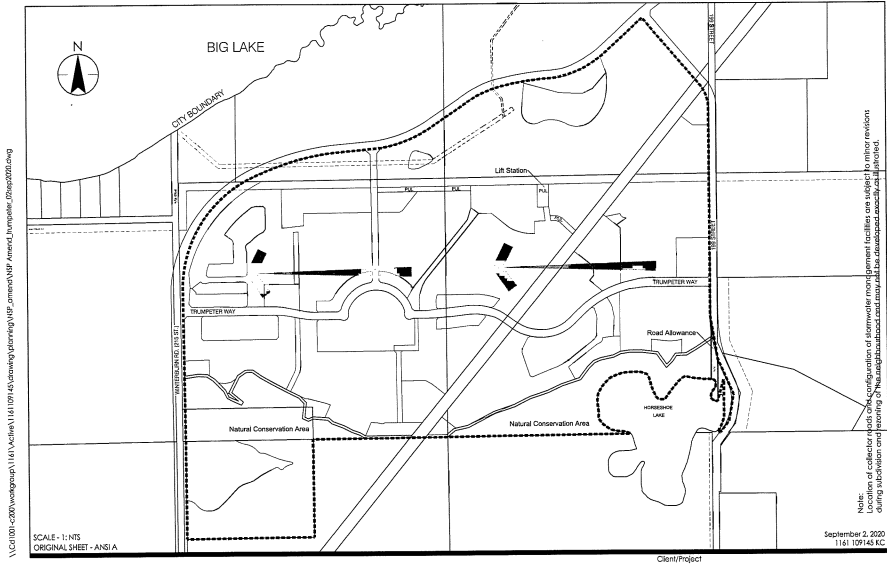
Transportation Network





egend			
;	Stormwater Management Fac ility		Overland Stormwater Flo
F	Park	******	Sanitary Points of Service
	Watermain	****	Forcemain
	Sanitary Trunk	*	Sanitary Lift Station
		-	NSP Boundary

United Big Lake Limited Partnership
Trumpeter
Neighbourhood Area Structure Plan
Figure No.
11.0
Title
Servicing





General Direction of Development

NSP Boundary

United Big Lake Limited Partnership Trumpeter Neighbourhood Area Structure Plan

Figure No.

12.0 Title

Staging