## Bylaw 20607

# A Bylaw to amend Bylaw 13976, being the Mactaggart Neighbourhood Area Structure Plan

WHEREAS pursuant to the authority granted to it by the <u>Municipal Government Act</u>, on April 26, 2005, the Municipal Council of the City of Edmonton passed Bylaw 13976, being the Mactaggart Neighbourhood Area Structure Plan; and

WHEREAS Council found it desirable to amend Bylaw 13976, the Mactaggart Neighbourhood Area Structure Plan through the passage of Bylaws 14209, 16156 and 18568; and

WHEREAS an application was received by Administration to further amend the Mactaggart Neighbourhood Area Structure Plan; and

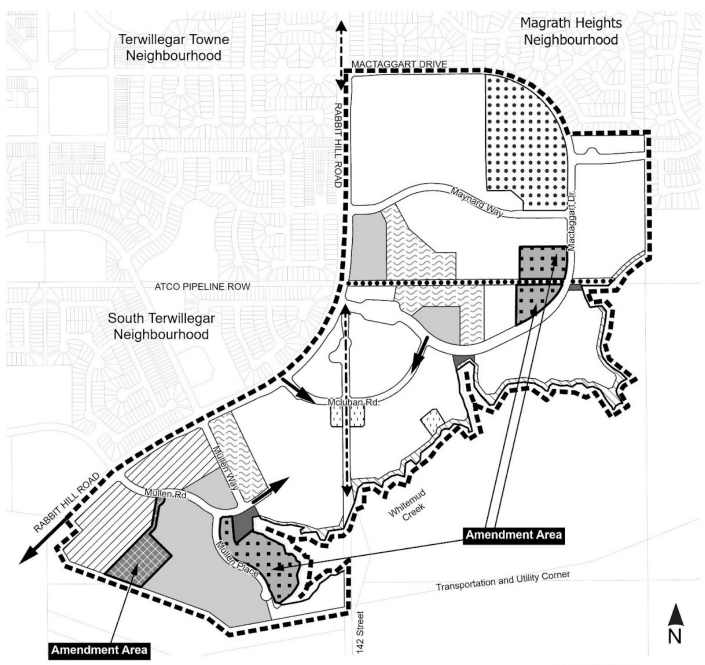
WHEREAS Council considers it desirable to amend the Mactaggart Neighbourhood Area Structure Plan;

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. Bylaw 13976, the Mactaggart Neighbourhood Area Structure Plan is hereby amended by:
  - a) deleting the map entitled "Bylaw 18568 Proposed Amendment to Mactaggart Neighbourhood Area Structure Plan" and replacing it with "Bylaw 20607 Amendment to the Mactaggart Neighbourhood Area Structure Plan", attached hereto as Schedule "A", and forming part of this Bylaw;
  - b) deleting "Figure 6 Bylaw 16156 Amendment to Mactaggart Neighbourhood Area Structure Plan" and replacing with "Figure 6 Development Concept", attached hereto as Schedule "B" and forming part of this bylaw; and

c) deleting therefrom the statistics entitled the "Mactaggart Neighbourhood Area Structure Plan – Approved Land Use and Population Statistics – Bylaw 16156" and replacing it with "Mactaggart Neighbourhood Area Structure Plan – Approved Land Use and Population Statistics – Bylaw 20607", attached hereto as Schedule "C".

READ a first time this	day of		, A.D. 2023;
READ a second time this	day of		, A.D. 2023;
READ a third time this	day of		, A.D. 2023;
SIGNED and PASSED this	day of		, A.D. 2023.
	THE CITY OF EDMONTON		
	1	MAYOR	
	-	CITY CLERK	



## BYLAW 20607 AMENDMENT TO MACTAGGART

Neighbourhood Area Structure Plan (as amended)

Low Density Residential

Row Housing

Medium Density Residential

High Density Residential

**Commercial** 

School/Park-Open Space

Dispersed Park

■ Proposed Amendment Boundary

Viewpoint Park

Stormwater Facility

Whitemud Creek

•••• Major Trail

Top of Bank Walkway/Roadway

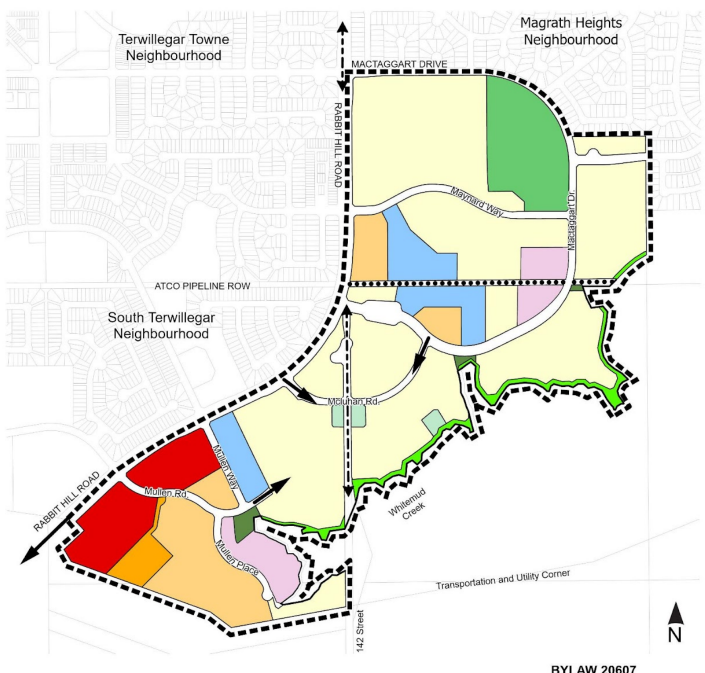
-- TUC Trail

■ ■ Boundary of NASP

Access

▶ Pedestrian Linkage

NOTE: In case of contradiction between the land use concept and other figures in the plan, the concept takes precedence.



#### BYLAW 20607 AMENDMENT TO MACTAGGART

Neighbourhood Area Structure Plan (as amended)



Row Housing

Medium Density Residential

High Density Residential

Commercial

School/Park-Open Space

Dispersed Park

# Viewpoint Park

Stormwater Facility

Whitemud Creek

•••• Major Trail

Top of Bank Walkway/Roadway

-- TUC Trail

Boundary of NASP

Access

Pedestrian Linkage

## Figure 6 - Development Concept

NOTE: In case of contradiction between the land use concept and other figures in the plan, the concept takes precedence.

**57.0** 

## MACTAGGART NEIGHBOURHOOD AREA STRUCTURE PLAN LAND USE AND POPULATION STATISTICS BYLAW 20607

	Area (ha)	% of GDA
Gross Area	101.9	
Gas & Pipeline ROW	1.0	
Gross Developable Area (GDA)	100.9	100.00
Stormwater Management Facilities	5.9	5.8
Park	7.8	7.7
Walkways	0.7	0.7
Circulation	22.6	22.4
Net Developable Area	63.9	63.3
Commercial	6.4	6.4

	Area	Dwelling Units/ha	Units	Persons/ Unit	Population
Low Density Residential	43.2	22	951	2.8	2,663
Row Housing	3.9	45	176	2.8	493
Medium Density Residential	8.7	90	783	1.8	1,409
High Density Residential	1.5	225	338	1.5	507

57.5

**Total Residential** 57.3 2,248 5,072

Density: 39.2 units / net residential ha

**Total Net Residential** 

Housing Mix: 42% Low Density Residential; 8% Row Housing;

35 % Medium Density Residential; 15% High Density Residential

### STUDENT GENERATION STATISTICS

	Public	Separate	Total	
Grades K-8	713	218	931	
Grades 9-12	254	85	339	
Totals	967	303	1,270	