Bylaw 20114

A Bylaw to amend Bylaw 16407, the Riverview Area Structure Plan through an amendment to The Uplands Neighbourhood Structure Plan

WHEREAS pursuant to the authority granted to it by the Municipal Government Act, on July 2, 2013, the Municipal Council of the City of Edmonton passed Bylaw 16407, being the Riverview Area Structure Plan; and

WHEREAS Council considers it desirable to amend Bylaw 16407, being the Riverview Area Structure Plan by adding new neighbourhoods; and

WHEREAS on September 22, 2015 Council amended the Riverview Neighbourhood 1 Neighbourhood Structure Plan by the passage of Bylaw 17269 adopting the plan as the Riverview Neighbourhood 1 Neighbourhood Structure Plan; and

WHEREAS on April 24, 2017 Council amended the Riverview Neighbourhood 1 Neighbourhood Structure Plan by passage of Bylaw 17970 by renaming and adopting the plan as The Uplands Neighbourhood Structure Plan; and

WHEREAS Council considers it desirable from time to time to amend The Uplands Neighbourhood Structure Plan, through the passage of Bylaws 18774, 18960, 19157, 19672, and 20004; and

WHEREAS an application was received by Administration to amend The Uplands Neighbourhood Structure Plan; and

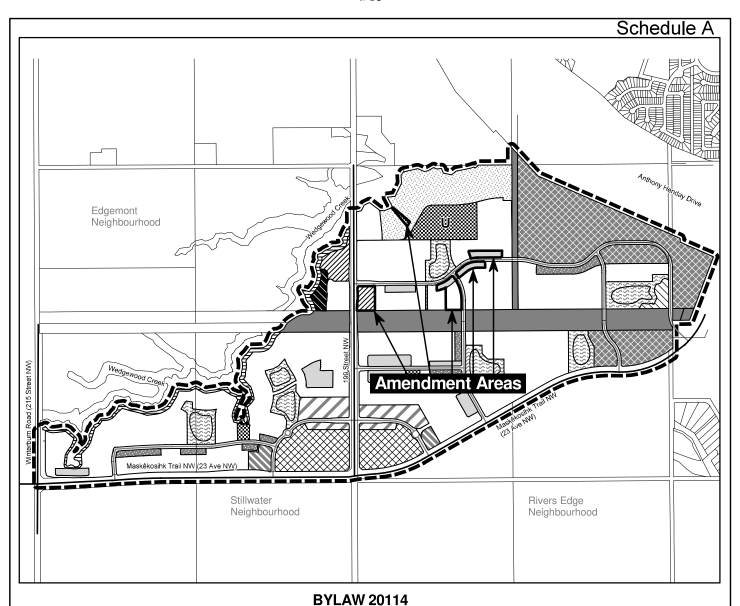
NOW THEREFORE after due compliance with the relevant provisions of the Municipal Government Act RSA 2000, ch. M-26, as amended, the Municipal Council of the City of Edmonton duly assembled enacts as follows:

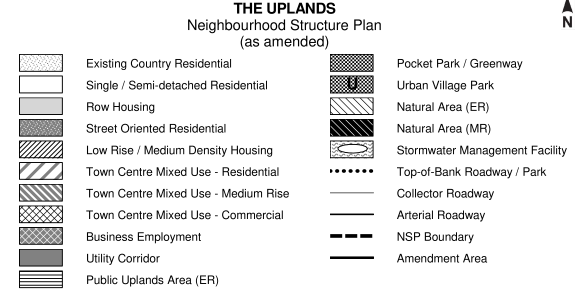
- 1. That Bylaw 17970 The Uplands Neighbourhood Structure Plan is hereby amended by:
 - a. Delete the map entitled "Bylaw 20004 Amendment to The Uplands Neighbourhood Structure Plan" and replace it with the map "Bylaw 20114 Amendment to The Uplands Neighbourhood Structure Plan", attached hereto as Schedule "A" and forming part of this bylaw;

- b. Delete "Appendix 1: The Uplands Neighbourhood Structure Plan Land Use and Population Statistics – Bylaw 20004" and replace it with "Appendix 1: The Uplands Neighbourhood Structure Plan Land Use and Population Statistics – Bylaw 20114", attached hereto as Schedule "B" and forming part of this bylaw;
- c. delete the map entitled "Figure 5 Development Concept" and replace it with the map entitled "Figure 5 Development Concept" attached hereto as Schedule "C" and forming part of this bylaw
- d. delete the map entitled "Figure 6 Ecological Network and Parks" and replace it with the map entitled "Figure 6 Ecological Network and Parks" attached hereto as Schedule "D" and forming part of this bylaw;
- e. delete the map entitled "Figure 7 Urban Agriculture & Food" and replace it with the map entitled "Figure 7 Urban Agriculture & Food" attached hereto as Schedule "E" and forming part of this bylaw;
- f. delete the map entitled "Figure 8 Sanitary Servicing" and replace it with the map entitled "Figure 8 Sanitary Servicing" attached hereto as Schedule "F" and forming part of this bylaw;
- g. delete the map entitled "Figure 9 Stormwater Servicing" and replace it with the map entitled "Figure 9 Stormwater Servicing" attached hereto as Schedule "G" and forming part of this bylaw;
- h. delete the map entitled "Figure 10 Water Servicing" and replace it with the map entitled "Figure 10 Water Servicing" attached hereto as Schedule "H" and forming part of this bylaw;
- i. delete the map entitled "Figure 11 Staging" and replace it with the map entitled "Figure 11 Staging" attached hereto as Schedule "I" and forming part of this bylaw;
- j. delete the map entitled "Figure 12 Transportation" and replace it with the map entitled "Figure 12 Transportation" attached hereto as Schedule "J" and forming part of this bylaw;

- k. delete the map entitled "Figure 13 Active Mode Transportation" and replace it with the map entitled "Figure 13 Active Mode Transportation" attached hereto as Schedule "K" and forming part of this bylaw; and
- delete the map entitled "Figure 14 Low Impact Development Opportunities" and replace it with the map entitled "Figure 14 Low Impact Development Opportunities" attached hereto as Schedule "L" and forming part of this bylaw.

READ a first time this	day of	, A. D. 2022;	
READ a second time this	day of	, A. D. 2022;	
READ a third time this	day of	, A. D. 2022;	
SIGNED and PASSED this	day of	, A. D. 2022;	
		THE CITY OF EDMONTON	
		MAYOR	
		CITY CLERK	





AMENDMENT TO

Note: Location of collector roads and configuration of stormwater management facilities are subject to minor revisions during subdivision and rezoning of the neighbourhood and may not be developed exactly as illustrated.

5/15 Schedule B

Appendix 1: The Uplands Neighbourhood Structure Plan Land Use and Population Statistics Bylaw 20114

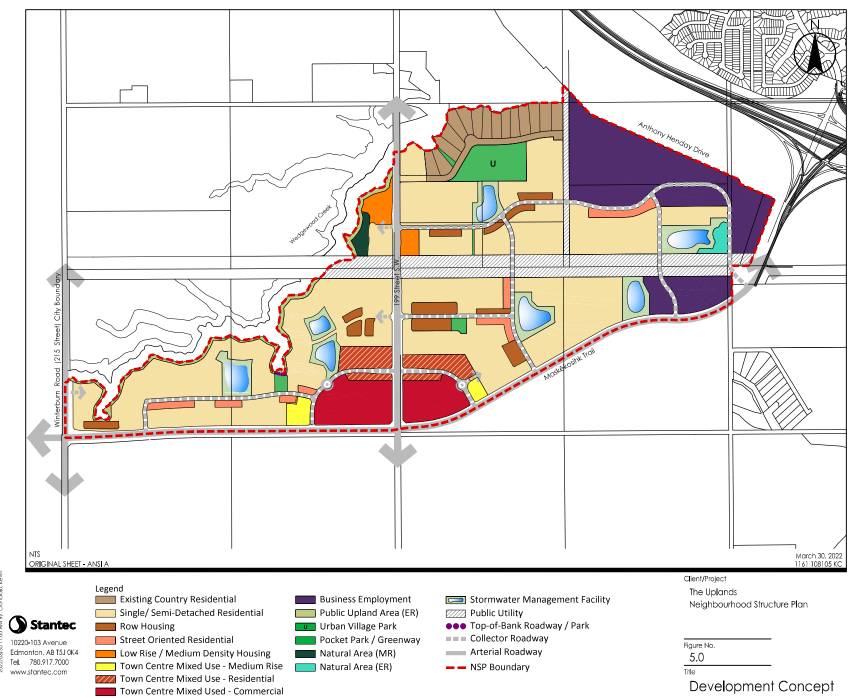
			Area (ha)	% of GA		% of GDA	
Gross Area			283.85		100%		
Environmental Reserve							
Public Upland Area			4.46		1.6%		
Natural Area (ER)			1.14		0.4%		
Altalink Power Corridor			23.63		8.3%		
Existing Rural Residential			13.52		4.8%		
Arterial Road Right-of-Way			16.16		5.7%		
Gross Developable Area			224.94			100%	
Business Employment			35.99			16.0%	
Commercial							
Town Centre Commercial			6.85			3.0%	
Town Centre Mixed Use - Commercial			3.46			1.5%	
Parkland, Recreation, School (Municipal Reserv	ve)						
Urban Village Park			5.66			2.5%	
Pocket Parks			1.00			0.4%	3.6%
Greenway			0.32			0.1%	3.6%
Natural Area (MR)			1.13			0.5%	
Transportation						,	,
Circulation			44.87			19.9%	
Infrastructure & Servicing							
Stormwater Management			17.88			7.9%	
Total Non-Residential Area			117.16			52.1%	
Net Residential Area			107.70			47.00/	
(NRA)			107.79			47.9%	
RESIDENTIAL LAND USE, DWELLING UNIT C	OUNT	AND POPULA	TION				
Land Use Area				% of NRA			Population
Latiu USC Area	(ha)	Units/ha	Units	70 OI NIKA		People/Unit	i opalation
	(na) 80.50	Units/ha 25	2,013	70 OI NKA	74.7%	People/Unit 2.80	5,635
				70 OI NRA			
Single/Semi-Detached	80.50	25	2,013	70 UI NKA	74.7%	2.80	5,635
Single/Semi-Detached Rowhousing	80.50 7.51	25 45	2,013 338	70 OI NKA	74.7% 7.0%	2.80 2.80	5,635 946
Single/Semi-Detached Rowhousing Street Oriented Residential	80.50 7.51 4.39	25 45 35	2,013 338 154	70 OI NKA	74.7% 7.0% 4.1%	2.80 2.80 2.80	5,635 946 430
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing	80.50 7.51 4.39 2.97	25 45 35 90	2,013 338 154 267	70 01 NKA	74.7% 7.0% 4.1% 2.8%	2.80 2.80 2.80 1.80	5,635 946 430 481
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise	80.50 7.51 4.39 2.97 2.11	25 45 35 90 224	2,013 338 154 267 473	70 01 HKA	74.7% 7.0% 4.1% 2.8% 2.0%	2.80 2.80 2.80 1.80	5,635 946 430 481 851
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial	80.50 7.51 4.39 2.97 2.11 3.46	25 45 35 90 224 150	2,013 338 154 267 473 519	70 OT 18KA	74.7% 7.0% 4.1% 2.8% 2.0% 3.2%	2.80 2.80 2.80 1.80 1.80 1.50	5,635 946 430 481 851 779
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial	80.50 7.51 4.39 2.97 2.11 3.46 6.85	25 45 35 90 224 150	2,013 338 154 267 473 519 1,027	70 OT HINA	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.80 1.50	5,635 946 430 481 851 779 1,540
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total	80.50 7.51 4.39 2.97 2.11 3.46 6.85	25 45 35 90 224 150	2,013 338 154 267 473 519 1,027	70 01 1884	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.80 1.50	5,635 946 430 481 851 779 1,540
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES	80.50 7.51 4.39 2.97 2.11 3.46 6.85	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027	70 01 1804	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.80 1.50	5,635 946 430 481 851 779 1,540
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790		74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.80 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N) Dwelling Units Per Net Residential Hectare (p/N)	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790		74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N Dwelling Units Per Net Residential Hectare ([Single/Semi-detached] / [Row Housing; St.	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790		74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N Dwelling Units Per Net Residential Hectare ([Single/Semi-detached] / [Row Housing; Sti Population (%) within 500m of Parkland	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790		74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N Dwelling Units Per Net Residential Hectare (in [Single/Semi-detached] / [Row Housing; Still Population (%) within 500m of Parkland Population (%) within 400m of Transit Servi	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790		74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4 58.0% 94% 100%
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N Dwelling Units Per Net Residential Hectare ([Single/Semi-detached] / [Row Housing; Sti Population (%) within 500m of Parkland Population (%) within 400m of Transit Servi Population (%) within 600m of Commercial St	80.50 7.51 4.39 2.97 2.11 3.46 6.85 77.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790	/Medium Density] Ui	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4 58.0% 94% 100%
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N) Dwelling Units Per Net Residential Hectare (in [Single/Semi-detached] / [Row Housing; Stimpopulation (%) within 500m of Parkland Population (%) within 400m of Transit Servit Population (%) within 600m of Commercial Service Presence/Loss of Natural Areas	80.50 7.51 4.39 2.97 2.11 3.46 6.85 17.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790 ntial; Low-rise,	/Medium Density] Ui Water	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4 58.0% 94% 100%
Single/Semi-Detached Rowhousing Street Oriented Residential Low-rise / Medium Density Housing Town Centre Mixed Use - Medium Rise Town Centre Mixed Use - Residential Town Centre Mixed Use - Commercial Total SUSTAINABILITY MEASURES Population Per Net Residential Hectare (p/N Dwelling Units Per Net Residential Hectare (in [Single/Semi-detached] / [Row Housing; Stime Population (%) within 500m of Parkland Population (%) within 400m of Transit Service Population (%) within 600m of Commercial Service Presence/Loss of Natural Areas Protected as Environmental Reserve	80.50 7.51 4.39 2.97 2.11 3.46 6.85 17.79 RA) du/NRA reet Or	25 45 35 90 224 150 150	2,013 338 154 267 473 519 1,027 4,790 ntial; Low-rise,	/Medium Density] Ur Water 1.1	74.7% 7.0% 4.1% 2.8% 2.0% 3.2% 6.4%	2.80 2.80 2.80 1.80 1.50 1.50	5,635 946 430 481 851 779 1,540 10,662 98.9 44.4 58.0% 94% 100%

STUDENT GENERATION STATISTICS						
Level	Public	Separate				
Elementary	450	225				
Junior High School	225	112				
Senior High School	225	112				
Total	900	449				

Notes:

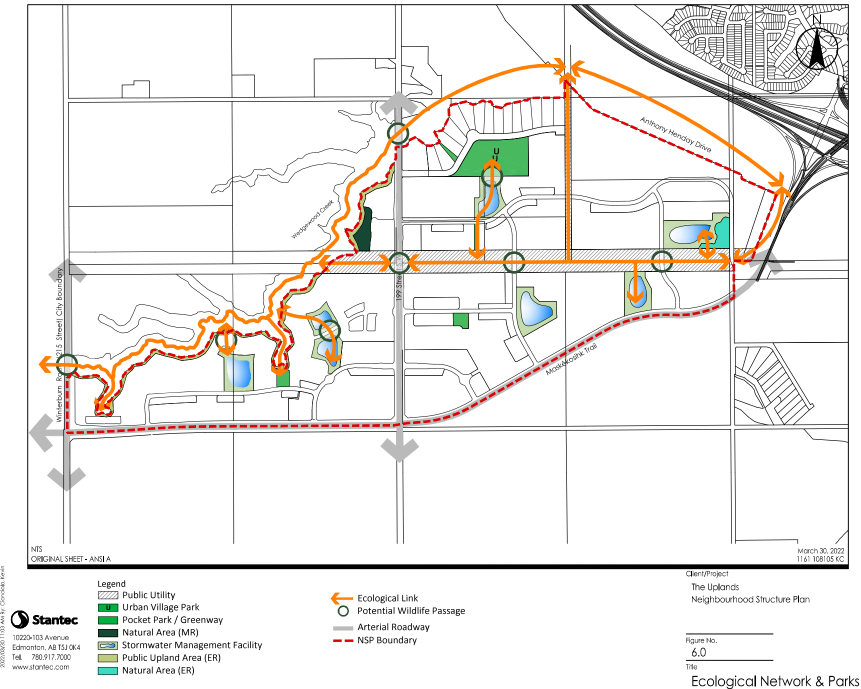
*Town Centre Mixed Use - Residential area is divided amongst Residential Uses (50%) and Non-residential Uses (50%) (i.e. Total area is 5.60 ha; area of residential is 2.8 ha and non-residential is 2.8 ha).

Schedule C

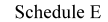


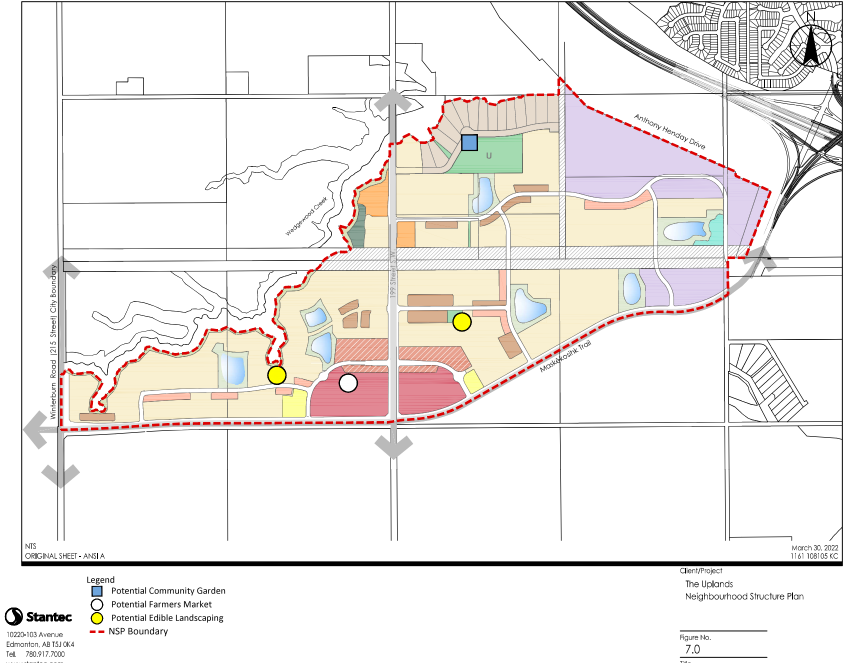
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Schedule D



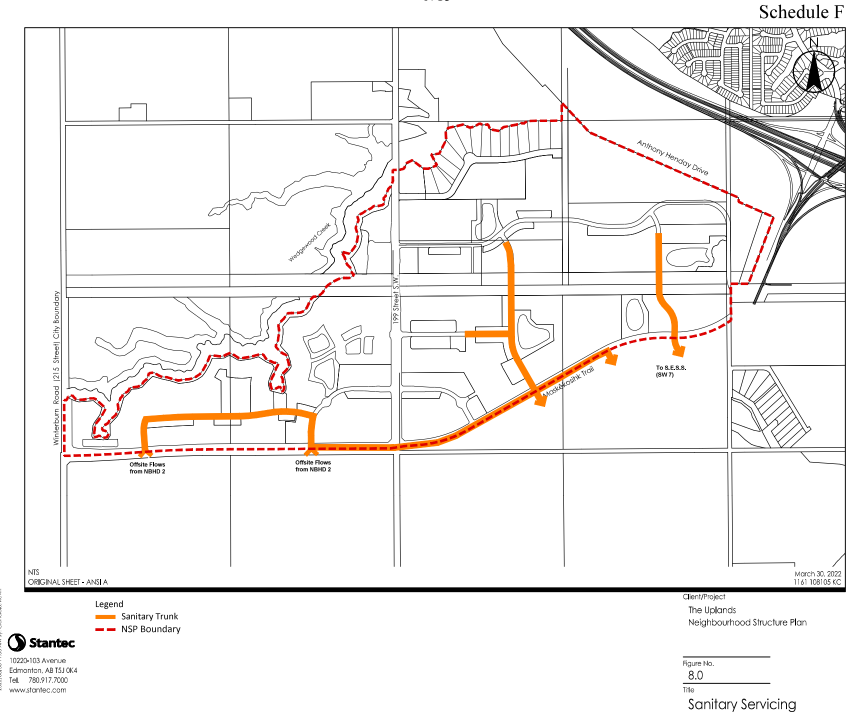
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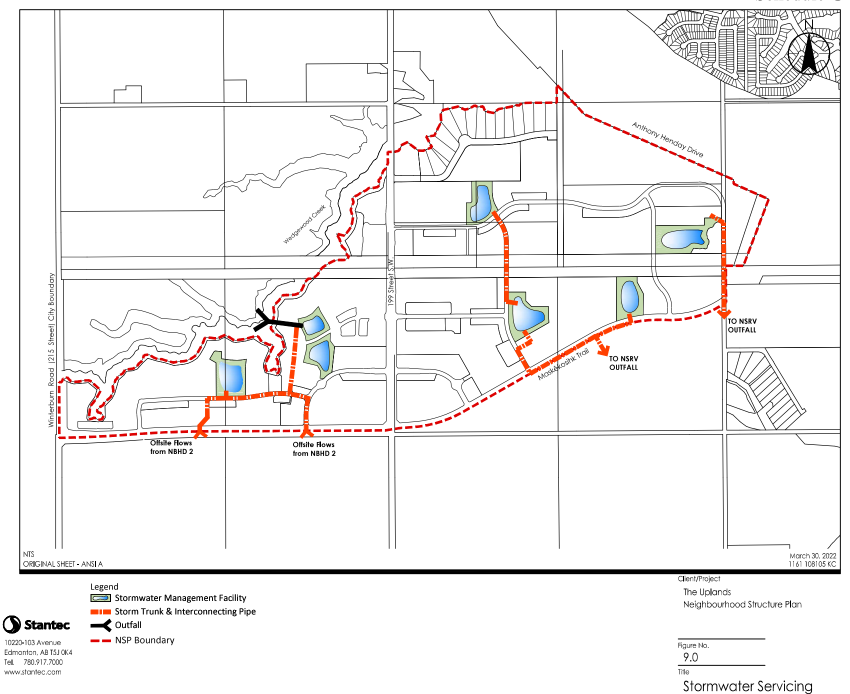
www.stantec.com

Urban Agriculture & Food

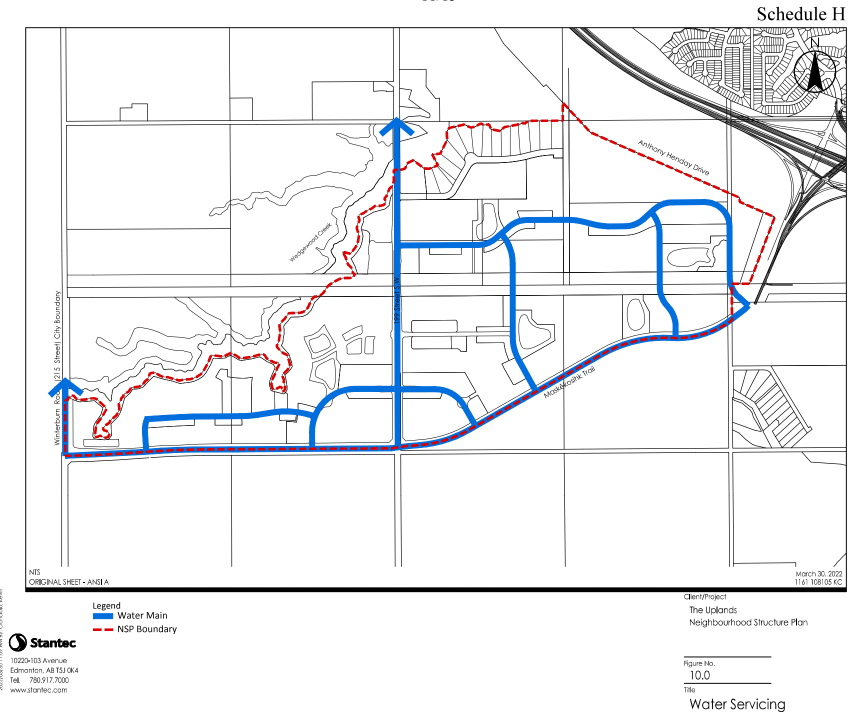


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Schedule G

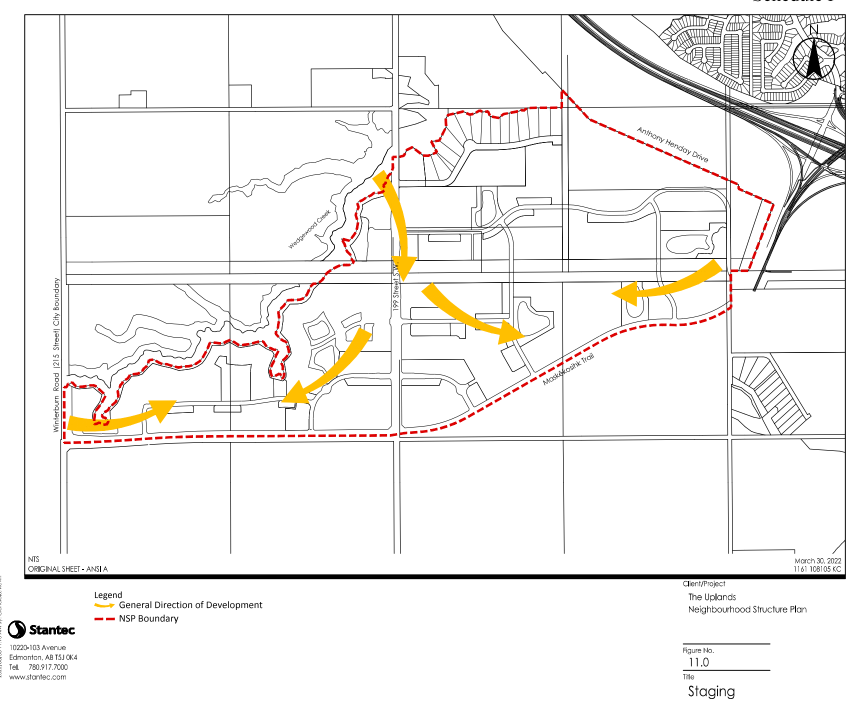


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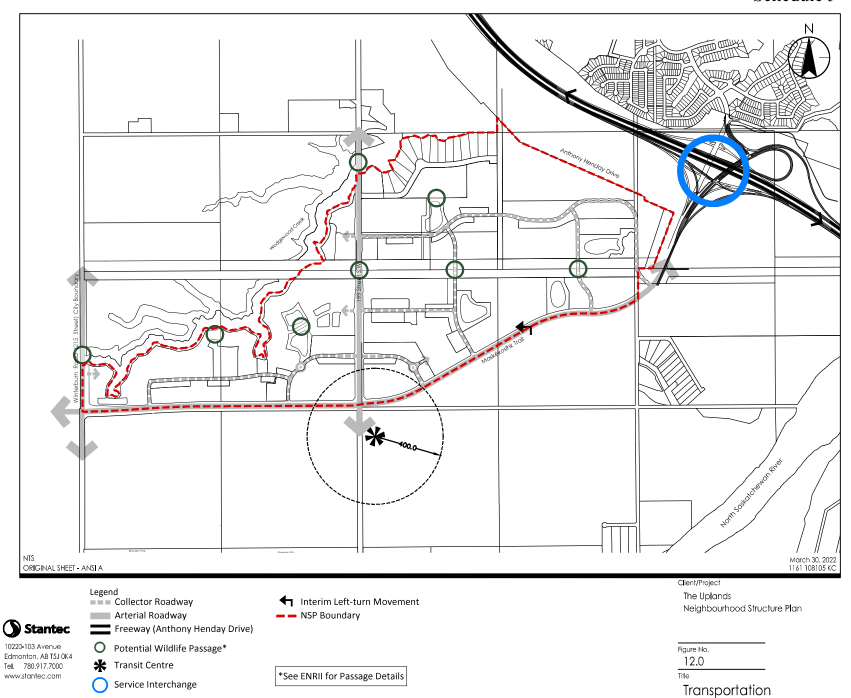


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Schedule I



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