## Bylaw 18250

A Bylaw to amend Bylaw 13531, as amended, being The Meadows Area Structure Plan through an amendment to Bylaw 14622, as amended, the Laurel Neighbourhood Structure Plan

WHEREAS pursuant to the authority granted to it by the Municipal Government Act on January 21, 2004, the Municipal Council of the City of Edmonton passed Bylaw 13531, as amended, being The Meadows Area Structure Plan; and

WHEREAS City Council found it desirable to amend from time to time Bylaw 13531, as amended, The Meadows Area Structure Plan by adding new neighbourhoods; and

WHEREAS on July 9, 2007 has amended the Meadows Neighbourhood Four Neighbourhood Structure Plan by the passage of Bylaw 14622 renaming and adopting the plan as the Laurel Neighbourhood Structure Plan; and

WHEREAS Council found it desirable from time to time to amend Laurel Neighbourhood Structure Plan through the passage of Bylaws 14622, 15191, 15733, 16345, 16956 and 17144; and

WHEREAS an application was received by City Planning to amend the Laurel Neighbourhood Structure Plan; and

WHEREAS Council considers it desirable to amend the Meadows Area Structure Plan through an amendment to the Laurel 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. Appendix "E" to Bylaw 13531, as amended, is hereby further amended as follows:

a. delete the statistics entitled "Laurel Neighbourhood Structure Plan Land Use and Population Statistics - Bylaw 17144" and replace with the following:

## LAUREL NEIGHBOURHOOD STRUCTURE PLAN LAND USE AND POPULATION STATISTICS BYLAW 18250

	`			Area (ha)		% of GA	·	
Gross Area				271.67		100%	100%	
Arterial Roadways	•			3.14		1.2%		
Public Utility/Pipeline Corridor	S			13.26		4.9%		
Gross Developable Area				255.27		100%		
Parkland, Recreation, Schools (	(Municipal F	Reserve)		24.20		9.5%		
School Sites					15.82			
Urban Village Park				3.99				
Pocket Parks					4.25			
Linear Park (MR Credit for Greenway)					0.14			
Transportation								
Circulation				38.29		15.0%		
Infrastructure / Servicing						ě		
Booster Station				0,03		0.0%		
Stormwater Management F	acilities		•	20.18		7.9%		
Total Non-Residential Area				82.70		32.4%		
Net Residential Area (NRA)				172.57		67.6%		
RESIDENTIAL LAND USE, D	WELLINGT	UNIT COUNT	AND POPULA	ATION				
Land Use		Area (ha)	Units/ha	Units	% of NRA	People/Unit	Population	
Low Density Residential								
Single / Semi-Detached		149.72	25	3,743	87%	2.80	10,480	
Medium Density Residential		•						
		11.60	45	_				
Row Housing		11.59	45	522.	7%	2.80	1,462	
Row Housing Low-rise / Multi / Medium D	Density	11.39	45 90	522. 1,013	7% 7%	2.80 1.80	1,462 1,873	
. •	Density						•	
Low-rise / Multi / Medium D		11.26		1,013	7%		1,873	
Low-rise / Multi / Medium D	ess .	11.26		1,013	7%		1,873	
Low-rise / Multi / Medium D  Total  SUSTAINABILITY MEASURE  Population Per Net Hectare (p  Dwelling Units Per Net Resident	S Mala) Mala Hecta	11.26 172.57 re (du/nrha)	90	1,013 5,278	7% 100%		1,873 13,815	
Low-rise / Multi / Medium D  Total  SUSTAINABILITY MEASURE  Population Per Net Hectare (p	S Mala) Mala Hecta	11.26 172.57 re (du/nrha)	90	1,013 5,278	7% 100%	1.80	1,873 13',815 80.1	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Resident	ES O/nha) ential Hectar w Housing; ]	11.26 172.57 re (du/nrha)	90	1,013 5,278	7% 100%	1.80	1,873 13',815 80.1 30.6	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Resid. [Single/Semi-detached] / [Roy	ES o/nha) ential Hectar w Housing; I of Parkland	11.26  172.57  re (du/nrha) Low-rise/Multi	90	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29%	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Reside [Single/Semi-detached] / [Rov Population (%) within 500m o	ES O/nha) ential Hecta w Housing; I of Parkland of Transit Se	11.26 172.57  re (du/nrha) Low-rise/Multi	90	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29%	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Reside [Single/Semi-detached] / [Roy Population (%) within 500m o Population (%) within 400m o	ES o/nha) ential Hecta w Housing; I of Parkland of Transit Se of Commercia	11.26 172.57  re (du/nrha) Low-rise/Multi	90	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29% 100% 100%	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Reside [Single/Semi-detached] / [Rov Population (%) within 500m o Population (%) within 400m o Population (%) within 600m o	ES o/nha) ential Hecta w Housing; I of Parkland of Transit Se of Commercia	11.26 172.57  re (du/nrha) Low-rise/Multi	90	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29% 100% 100%	
Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Reside [Single/Semi-detached] / [Row Population (%) within 500m o Population (%) within 400m o Population (%) within 600m o  STUDENT GENERATION STA	ential Hectar w Housing; I of Parkland of Transit Ser of Commercia	11.26 172.57  re (du/nrha) Low-rise/Multi rvice al Service	90  / Medium De	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29% 100% 100%	
Low-rise / Multi / Medium D  Total  SUSTAINABILITY MEASURE Population Per Net Hectare (p Dwelling Units Per Net Reside [Single/Semi-detached] / [Row Population (%) within 500m o Population (%) within 400m o Population (%) within 600m o  STUDENT GENERATION STA	ential Hectar w Housing; I of Parkland of Transit Ser of Commercia ATISTICS Public	11.26 172.57  re (du/nrha) Low-rise/Multi rvice al Service Separate	90  / Medium De	1,013 5,278	7% 100%	1.80	1,873 13,815 80.1 30.6 / 29% 100% 100%	

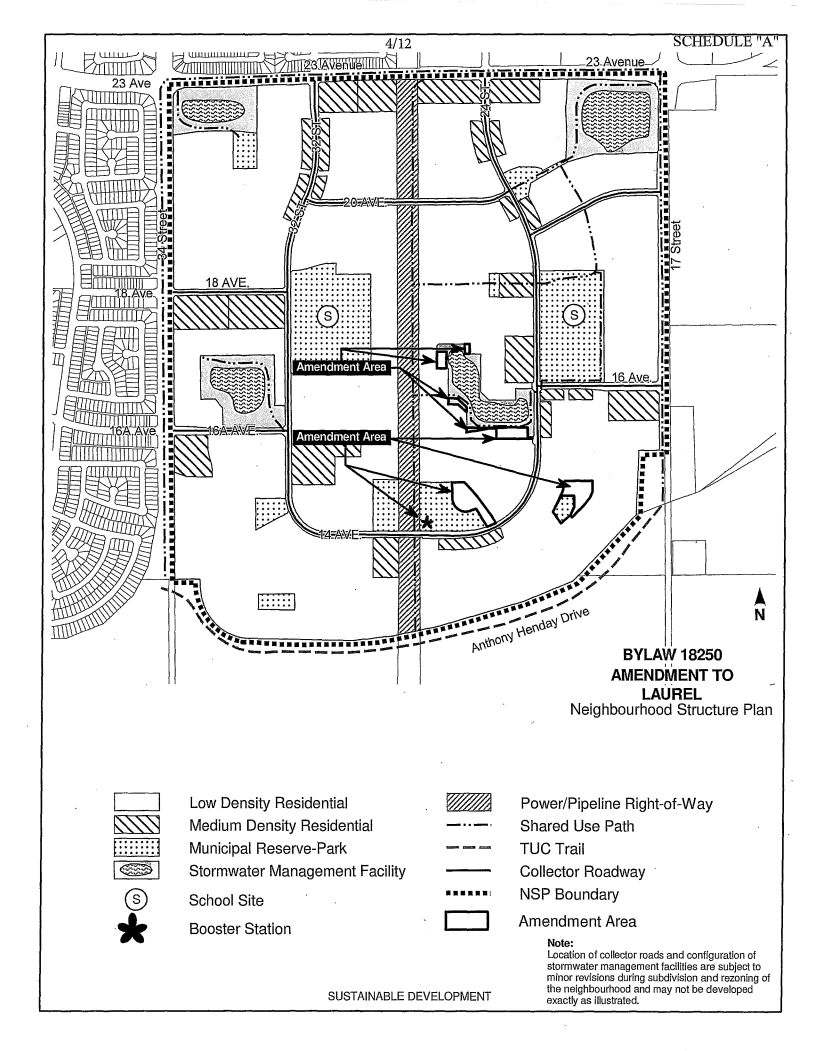
- b. delete the Map entitled "Bylaw 17144 Amendment to Laurel Neighbourhood Structure Plan" and replace with the Map entitled the "Bylaw 18250 Amendment to Laurel Neighbourhood Structure Plan" attached hereto as Schedule "A" and forming part of this bylaw;
- c. delete "Figure 3.0 -Land Use Concept" and replace with "Figure 3.0 Land Use Concept," attached hereto as Schedule "B" and forming part of this bylaw;
- d. delete "Figure 4.0 Transportation Network" and replace with "Figure 4.0 Transportation Network", attached hereto as Schedule "C" and forming part of this bylaw;
- e. delete "Figure 5.0 Transit Network" and replace with "Figure 5.0 Transit Network", attached hereto as Schedule "D" and forming part of this bylaw;
- f. delete "Figure 6.0 Pedestrian Network" and replace with "Figure 6.0 Pedestrian Network", attached hereto as Schedule "E" and forming part of this bylaw;
- g. delete "Figure 7.0 Sanitary Servicing" and replace with "Figure 7.0 Sanitary Servicing", attached hereto as Schedule "F" and forming part of this bylaw;
- h. delete "Figure 8.0 Storm Servicing" and replace with "Figure 8.0 Storm Servicing", attached hereto as Schedule "G" and forming part of this bylaw;
- i. delete "Figure 9.0 Water Servicing" and replace with "Figure 9.0 Water Servicing", attached hereto as Schedule "H" and forming part of this bylaw; and
- j. delete "Figure 10.0 Staging Concept" and replace with "Figure 10.0 Staging Concept", attached hereto as Schedule "I" and forming part of this bylaw.

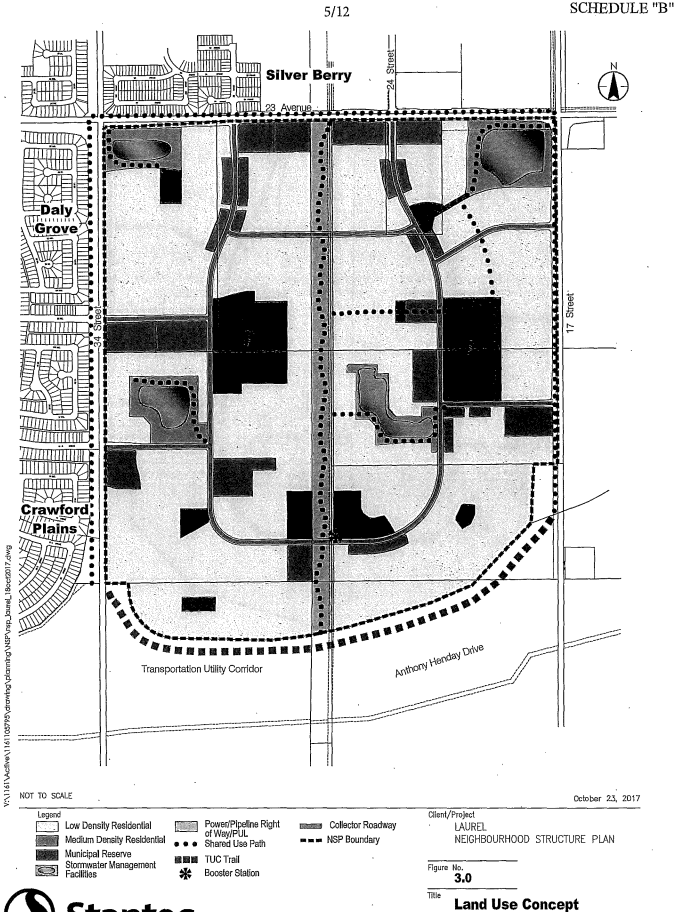
READ a first time this	22nd	day of	January	, A. D. 2018;
READ a second time this	22nd	day of	January	, A. D. 2018;
READ a third time this	22nd	day of	January	, A. D. 2018;
SIGNED and PASSED this	22nd	day of	January	, A. D. 2018.

THE CITY OF EDMONTO

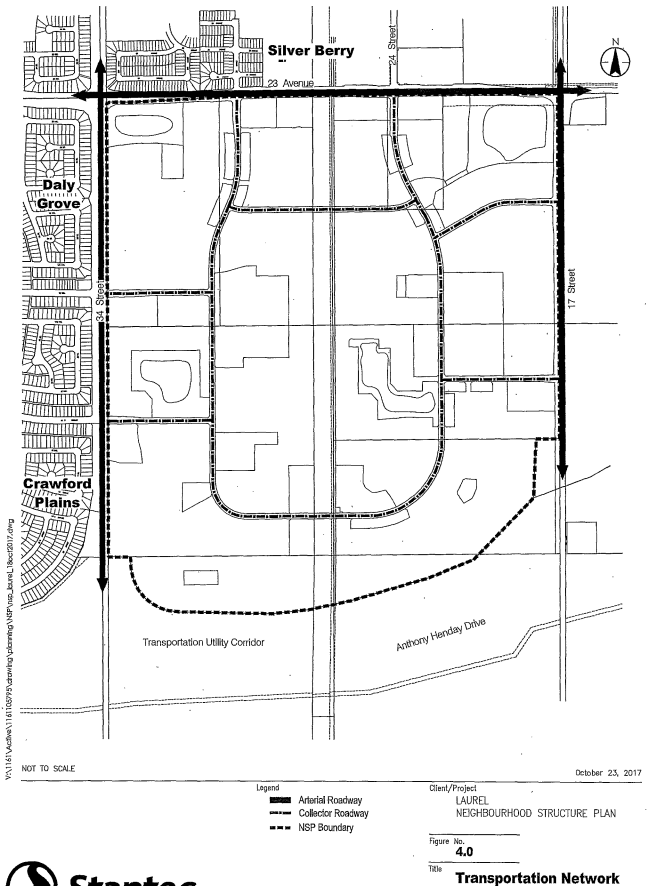
MAYOR

CITY CLERK

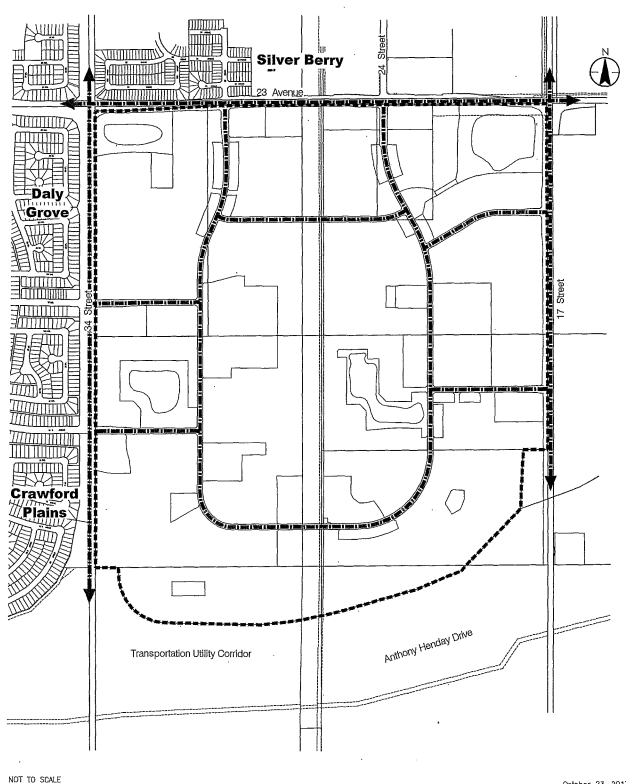












October 23, 2017

Legend Client/Project

LAUREL

Roadways Required By ETS

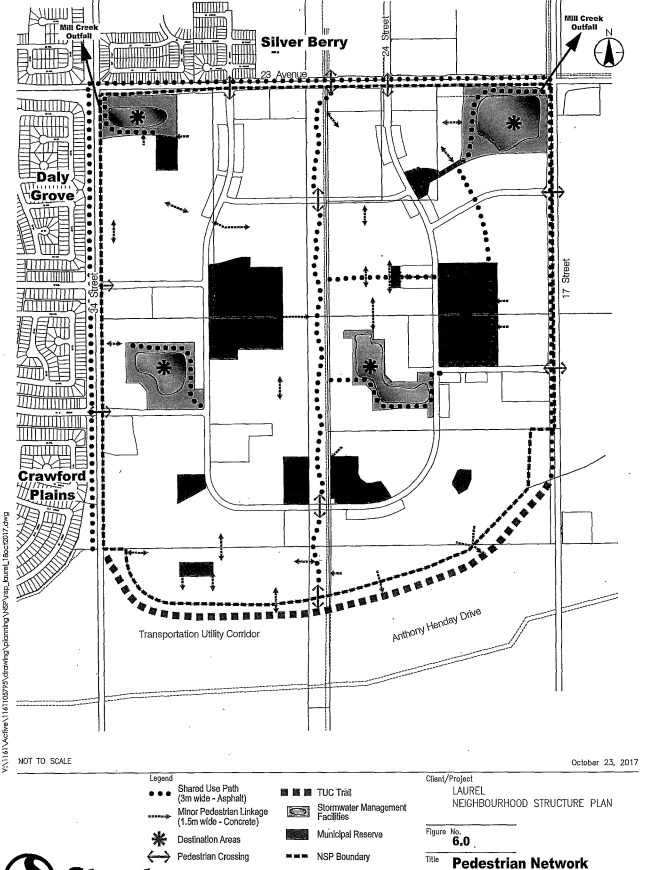
NSP Boundary

LAUREL NEIGHBOURHOOD STRUCTURE PLAN

Figure No. **5.0** 

Transit Network

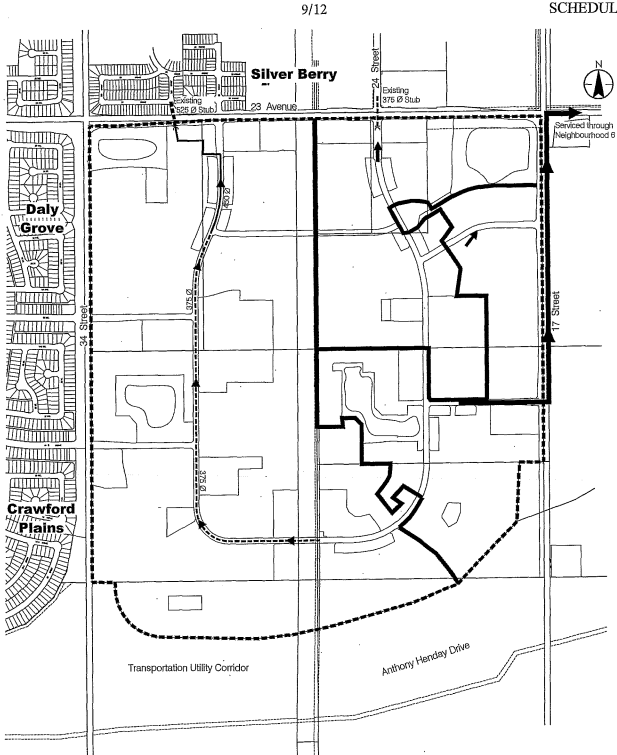




Stantec

10160-112 Steel- Edmonton- Aberto TSX 216



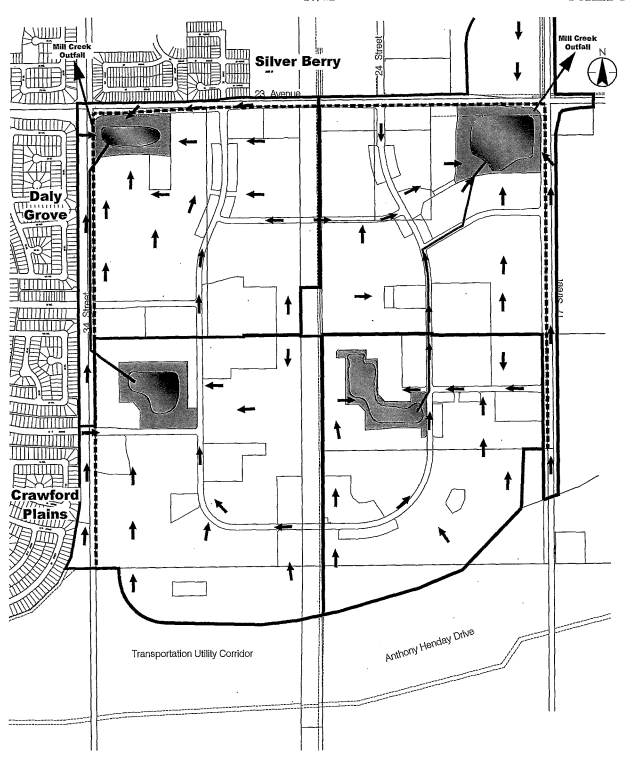


NOT TO SCALE ' October 23, 2017 Legend Client/Project - Direction of Flow NEIGHBOURHOOD STRUCTURE PLAN Sanitary Basin Boundary NSP Boundary Figure No. 7.0

Sanitary Trunk



**Sanitary Servicing** 



NOT TO SCALE

October 23, 2017



Stormwater Management Facilities

Conceptual Direction of Flow Proposed Drainage Basin

--- NSP Boundary

Proposed Storm Trunk

Client/Project

LAUREL

NEIGHBOURHOOD STRUCTURE PLAN

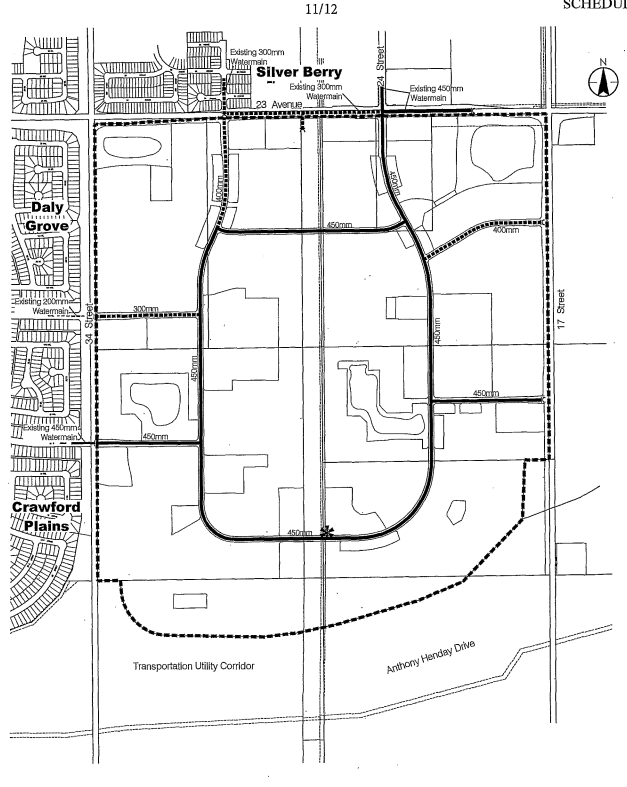
Figure No.

Title

**Storm Servicing** 





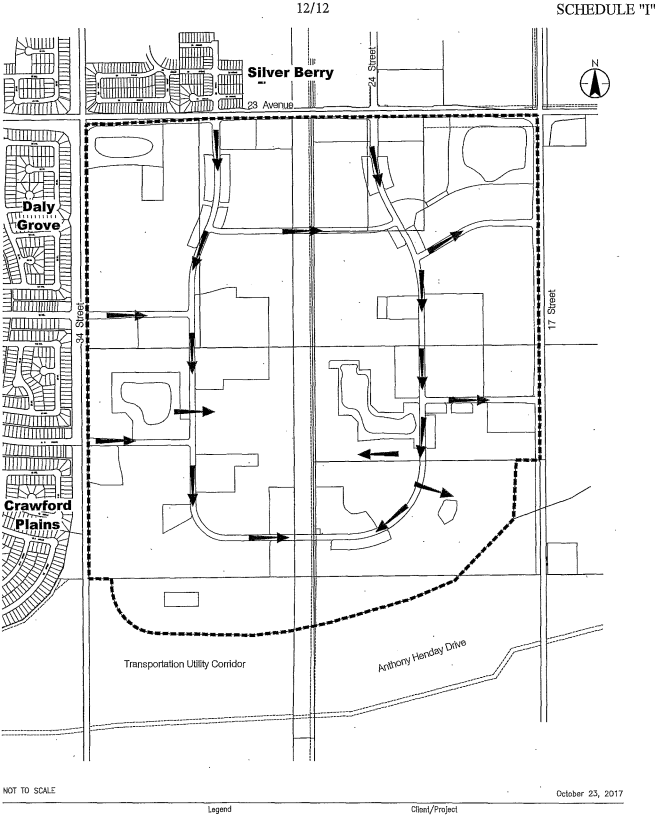


NOT TO SCALE

Legend
NSP Boundary
Future Watermain - 200mm
Future Watermain - 300mm
Future Watermain - 450mm
Booster Station

Client/Project
LAUREL
NEIGHBOURHOOD STRUCTURE PLAN
Figure No.
9.0
Title
Water Servicing





Potential Path of Development

**NSP** Boundary



Client/Project

NEIGHBOURHOOD STRUCTURE PLAN

Figure No. 10.0

**Staging Concept**