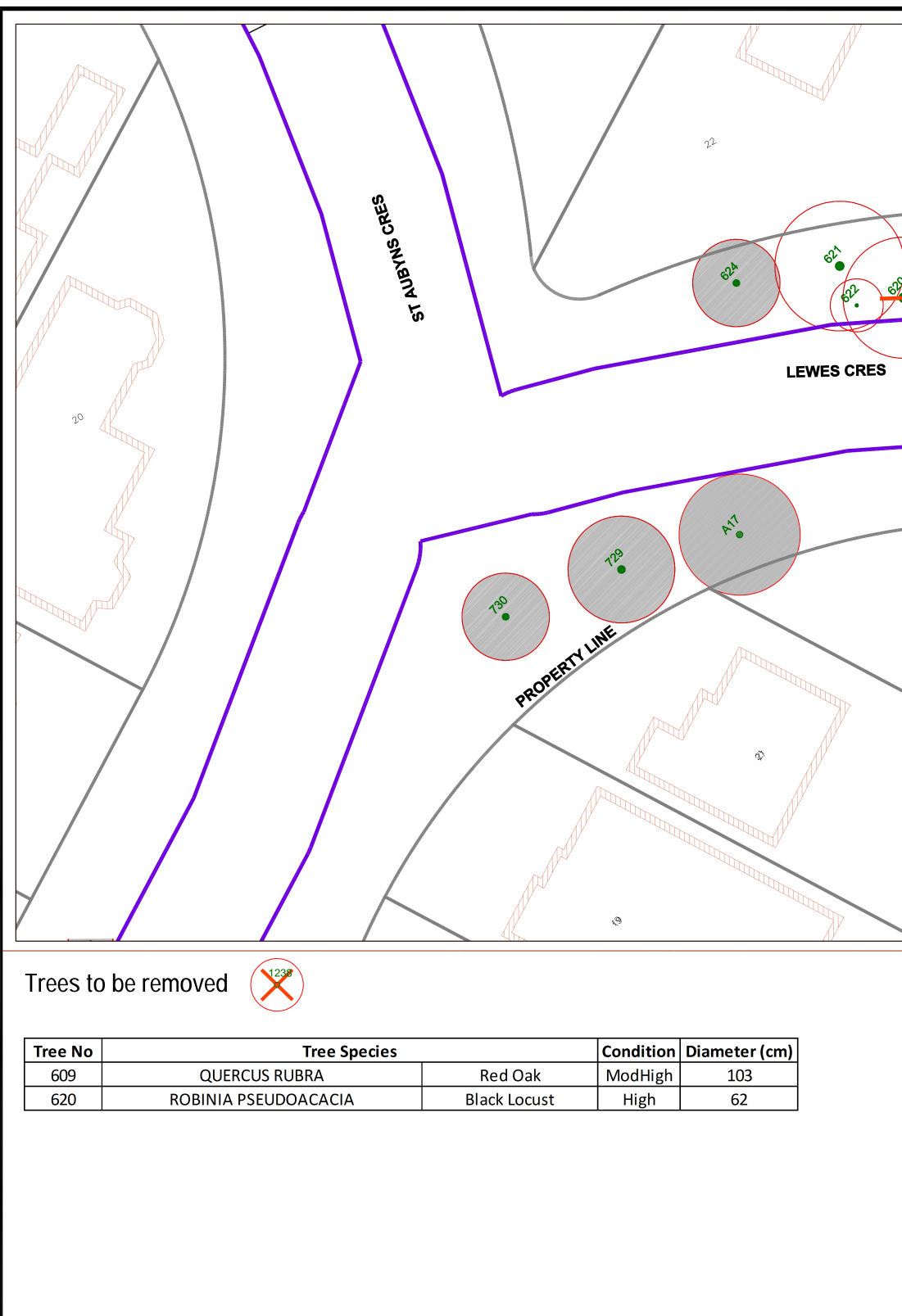


			Moronto Enginee	ring & Construction Servi	ces	
						JOHI Director, Linear Und
					MICHAEL D'ANDREA, P.ENG. EXECUTIVE DIRECTOR	 Manager,
REVISIONS	INITIAL	SIGNED			Engineering & Construction Services	Linear Und Basement Fl

Aig	ROCHESTERAVE		
ND PEMBURY AV umber of Trees be preserved 8 1	E Number of Trees not impacted 27 13	Legend • Tree trunk • Tree trunk • Tree Impact Zone (TRZ) • Preliminary Preferred Alternative Road Construction Width • Tree to be removed • Tree to be preserved (if possible) during construction • Tree not impacted by proposed construction	
ees not Impac	cted 5885		

ree No	Tree Species		Condition	Diameter (cm)
788	ACER PLATANOIDES	Norway Maple	ModHigh	<mark>6</mark> 5
789	BETULA PAPYRIFERA	Paper Birch	ModHigh	31
790	BETULA PAPYRIFERA	Paper Birch	ModHigh	41
791	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	16
792	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	19
793	ABIES CONCOLOR	White Fir	ModHigh	16
794	ACER SACCHARUM SSP SACCHARUM	Sugar Maple	ModHigh	7
795	ACER RUBRUM	Red Maple	ModHigh	7
796	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	9
798	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	20
801	PICEA GLAUCA	White Spruce	ModHigh	22
A15	Liriodeneron tulipifera	Tulip Tree	Moderate	3
A16	Liriodeneron tulipifera	Tulip Tree	Moderate	3

		6 LEWES CRES AND PEMBURY AVE											
I P. KELLY, P.ENG. Design & Construction lerground Infrastructure	City of Toronto												
0		Plan and Profile (Not for Construction)											
	DESIGN:	CR	DRAFTING:	CR	CHECK:	PT	CONTRACT No.						
Design & Construction lerground Infrastructure	SCALE:	НС	0R 1:200 VER 1:	100	DRAWING			SHEET No.					
oding Protection Program	DATE:	TE: 11/05/2015			NUMBER:			1 OF 3					



MToronto				
	Aquafor Beech			
Consultants	#6-202-2600 SKYMARK Ave, MISSISSAUGA, ONTARIO, LAW 582 PHONE: (905) 629-0099, FAX: (905) 629-0089	No.	DATE	

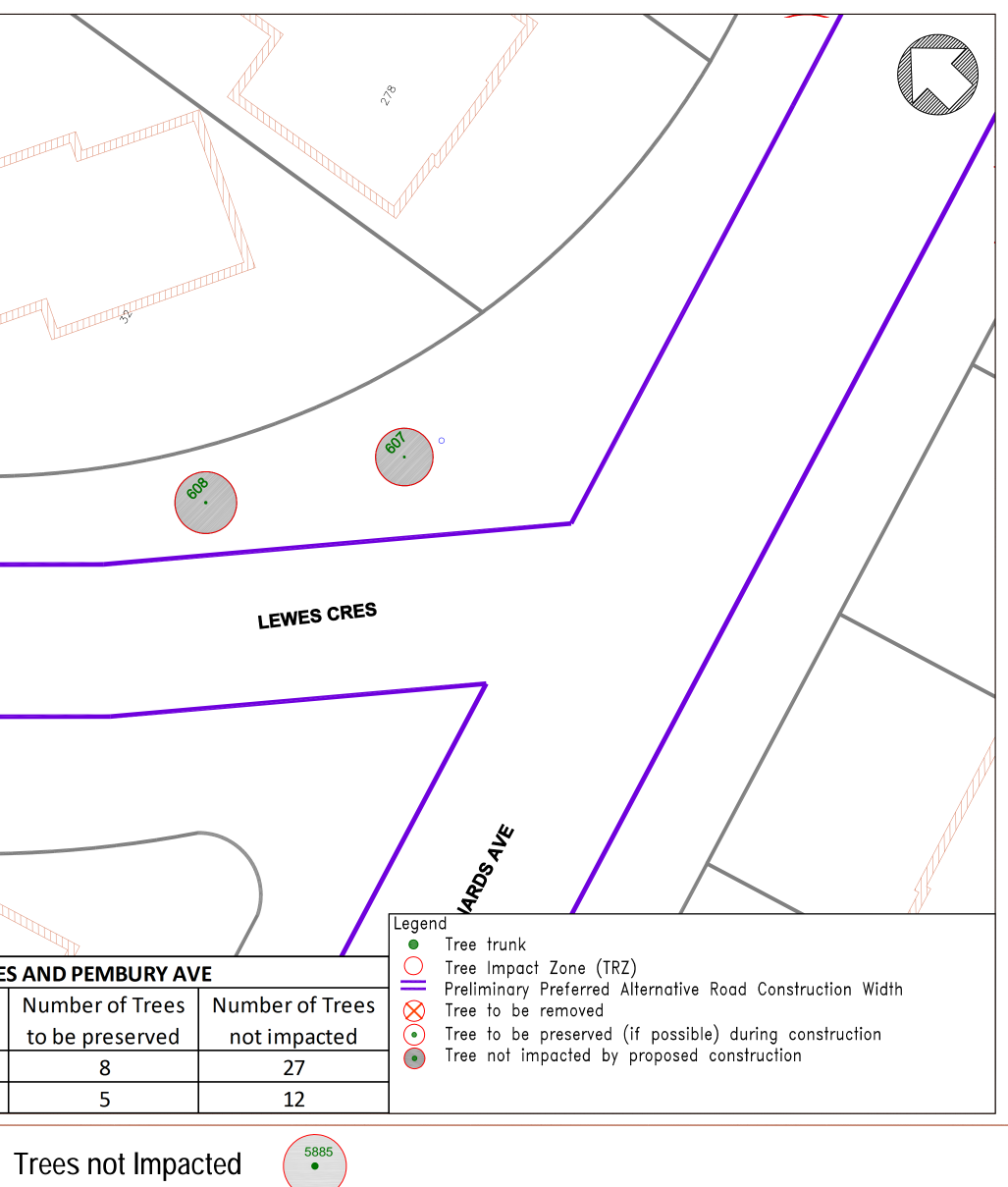
Approximate location and direction of photo LE2				
		P	Project 6: LEWES CRE	
		Approximate # of	Number of Trees	Num
		Trees	to be removed	to b
	Project 6, Totals		4	
	Sheet 2 of 3	19	2	
Troos to be preserved (if possible)				Troo

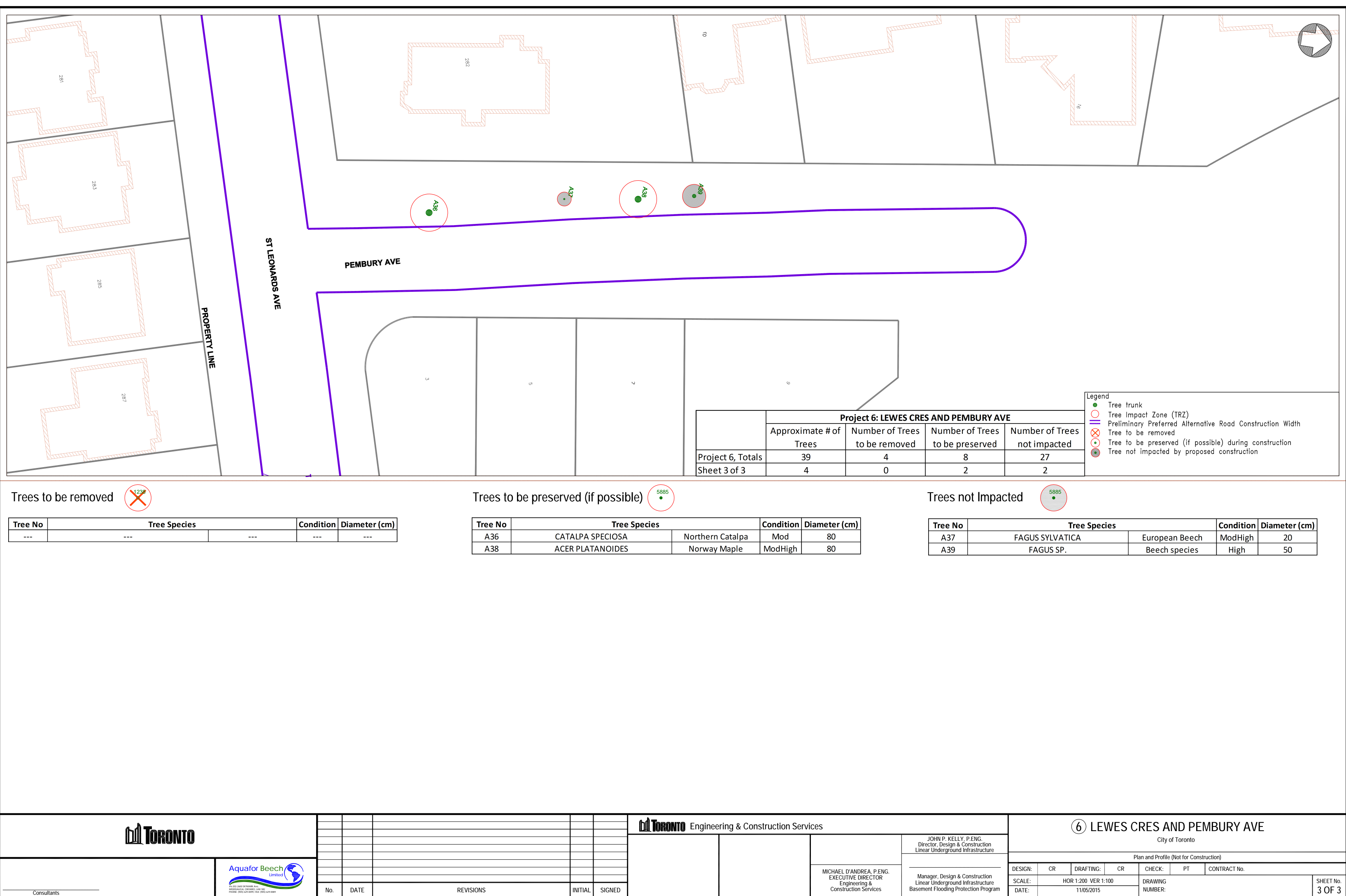
Trees to be preserved (if possible)

Tree No	Tree Species		Condition	Diameter (cm)
610	QUERCUS RUBRA	Red Oak	High	88
613	GLEDITSIA TRIACANTHOS VAR INERMIS	Smooth Honeylocust	ModHigh	49
619	ROBINIA PSEUDOACACIA	Black Locust	High	75
621	ROBINIA PSEUDOACACIA	Black Locust	High	57
622	PRUNUS VIRGINIANA	Chokecherry	Moderate	22

Tree No	Tree Species		Condition	Diameter (cm)
607	QUERCUS RUBRA	Red Oak	ModHigh	9
608	QUERCUS RUBRA	Red Oak	ModHigh	13
611	GLEDITSIA TRIACANTHOS VAR INERMIS	Smooth Honeylocust	ModHigh	23
612	GLEDITSIA TRIACANTHOS VAR INERMIS	Smooth Honeylocust	ModHigh	51
614	ACER SACCHARUM SSP SACCHARUM	Sugar Maple	ModHigh	6
615	MAGNOLIA SP	Magnolia	ModHigh	10
617	ACER CAMPESTRE	Field Maple	ModHigh	13
618	QUERCUS RUBRA	Red Oak	ModHigh	9
624	ROBINIA PSEUDOACACIA	Black Locust	ModHigh	44
729	ULMUS AMERICANA	White Elm	High	50
730	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	44
A17	PINUS NIGRA	Black Pine	ModHigh	43

			DITORONTO Engineering & Construction Services						6 LEWES CRES AND PEMBURY AVE						
						JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure		City of Toronto							
										F	Plan and Profile	e (Not for Con	struction)		
					MICHAEL D'ANDREA, P.ENG.	1	DESIGN:	CR	DRAFTING:	CR	CHECK:	PT	CONTRACT No.		
					EXECUTIVE DIRECTOR Engineering &	Manager, Design & Construction Linear Underground Infrastructure	SCALE:	Н	OR 1:200 VER 1:	100	DRAWING	I		SHEET No.	
REVISIONS	INITIAL	SIGNED			Construction Services	Basement Flooding Protection Program	DATE:		11/05/2015		NUMBER:			SHEET No. 2 OF 3	





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					Р	roject 6: LEWES CRE	S AND
					Approximate # of	Number of Trees	Num
					Trees	to be removed	to b
				Project 6, Totals	39	4	
				Sheet 3 of 3	4	0	
7	Frees to	be preserve	d (if possible)				Tree
	Tree No		Tree Species	(Condition Diameter (cm)	Tree

Tree No	Tree Species			Diameter (cm)	Tree No	Tree Species		Condition	Diameter (cm)
A36	CATALPA SPECIOSA	Northern Catalpa	Mod	80	A37	FAGUS SYLVATICA	European Beech	ModHigh	20
A38	ACER PLATANOIDES	Norway Maple	ModHigh	80	A39	FAGUS SP.	Beech species	High	50

			DA TORONTO Enginee	ring & Construction Servi	ces	
						JOHN P. Director, De Linear Underg
					MICHAEL D'ANDREA, P.ENG.	
REVISIONS	INITIAL	SIGNED			EXECUTIVE DIRECTOR Engineering & Construction Services	Manager, De Linear Underg Basement Flood

6 LEWES CRES AND PEMBURY AVE City of Toronto Plan and Profile (Not for Construction)							
							DESIGN:
SCALE: HOR 1:200 VER 1:100 DATE: 11/05/2015			DRAWING NUMBER:			SHEET NO. 3 OF 3	
	SCALE:	SCALE: HO	DESIGN: CR DRAFTING: SCALE: HOR 1:200 VER 1:	DESIGN: CR DRAFTING: CR SCALE: HOR 1:200 VER 1:100	City o Plan and Profile DESIGN: CR DRAFTING: CR CHECK: SCALE: HOR 1:200 VER 1:100 DRAWING	City of Toronto Plan and Profile (Not for Con DESIGN: CR DRAFTING: CR CHECK: PT SCALE: HOR 1:200 VER 1:100 DRAWING	City of Toronto Plan and Profile (Not for Construction) DESIGN: CR DRAFTING: CR CHECK: PT CONTRACT No. SCALE: HOR 1:200 VER 1:100 DRAWING