



Tree No	Tree Species		Condition	Diameter (cm)
1132	ACER PLATANOIDES	Norway Maple	High	88
1133	ACER PLATANOIDES	Norway Maple	High	62
1138	ACER PLATANOIDES	Norway Maple	Moderate	14
5640	BETULA PAPYRIFERA	Paper Birch	ModHigh	41

Trees to be preserved (if possible) (5885)

MORUS ALBA

SYRINGA RETICULATA IVORY SILK

Tree No

1123

1134

1135

1136

1140

1141

5641



Japanese Tree Lilac | ModHigh |

White Mulberry

75

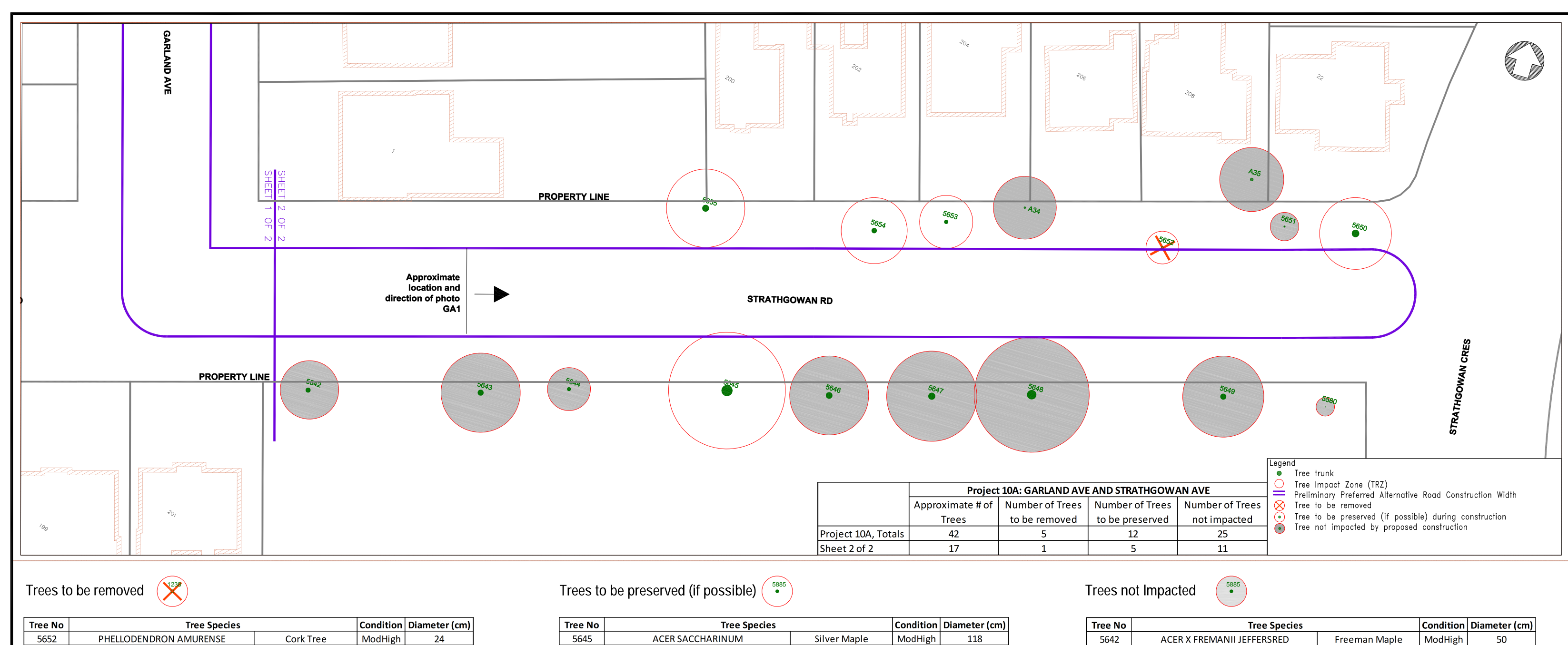
14

Moderate



Tree No	Tree Species		Condition	Diameter (cm)
1120	PINUS NIGRA	Black Pine	Moderate	43
1121	PINUS NIGRA	Black Pine	ModHigh	34
1122	PINUS NIGRA	Black Pine	Moderate	60
1124	PRUNUS AVIUM	Wild Cherry	ModHigh	22
1125	PRUNUS AVIUM	Wild Cherry	ModHigh	42
1126	THUJA OCCIDENTALIS	Eastern White Cedar	ModHigh	35
1127	PICEA ABIES	Norway Spruce	ModHigh	46
1128	PICEA ABIES	Norway Spruce	High	50
1129	ACER PLATANOIDES	Norway Maple	ModHigh	30
1130	PINUS NIGRA	Black Pine	High	60
1131	PICEA PUNGENS GLAUCA	Colorado Spruce	High	58
1137	ACER PLATANOIDES	Norway Maple	Moderate	28
1139	ACER SACCHARUM SSP SACCHARUM	Sugar Maple	High	52
A33	PINUS NIGRA	Black Pine	ModHigh	55

MÎ Taranta								TORONTO Engineering & Construction Service	ces			(10A)	GARLAND	AVE ANI	D STR	RATHGOWAN AVE	
M Toronto										JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure				City	of Toronto		
										J				Plan and Profile	e (Not for Co	onstruction)	
	Aquafor Beech					+			MICHAEL D'ANDREA, P.ENG. EXECUTIVE DIRECTOR		DESIGN:	CR	DRAFTING: CR	CHECK:	PT	CONTRACT No.	
	Limited								EXECUTIVE DIRECTOR Engineering &	Manager, Design & Construction Linear Underground Infrastructure	SCALE:	НС	R 1:200 VER 1:100	DRAWING		·	SHEET No.
Consultants	#6-202-2600 SKYMABK AVe. MISSSSAUGA, ONTARIO, LIM 5B2 PHONE: (905) 629-0099, FAX: (905) 629-0089	No.	DATE	REVISIONS	INITIA	L SIGN	NED		Construction Services	Basement Flooding Protection Program	DATE:		11/05/2015	NUMBER:			1 OF 2



Tree No	Tree Species		Condition	Diameter (cm)
5645	ACER SACCHARINUM	Silver Maple	ModHigh	118
5650	PINUS NIGRA	Black Pine	ModHigh	78
5653	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	41
5654	ACER PLATANOIDES	Norway Maple	ModHigh	54
5655	ACER PLATANOIDES	Norway Maple	ModHigh	71

Tree No	Tree Species	Condition	Diameter (cm)	
5642	ACER X FREMANII JEFFERSRED	Freeman Maple	ModHigh	50
5643	ACER SACCHARUM SSP SACCHARUM	Sugar Maple	ModHigh	61
5644	ACER SACCHARINUM	Silver Maple	ModHigh	38
5646	ACER SACCHARINUM	Silver Maple	ModHigh	68
5647	ACER SACCHARINUM	Silver Maple	ModHigh	73
5648	ACER SACCHARINUM	Silver Maple	ModHigh	99
5649	ACER SACCHARINUM	Silver Maple	ModHigh	62
5651	FRAXINUS AMERICANA	American Ash	ModHigh	16
5580	ACER SACCHARINUM	Silver Maple	ModHigh	5
A34	THUJA OCCIDENTALIS	Eastern White Cedar	Moderate	20
A35	PICEA GLAUCA	White Spruce	Moderate	33

TORONTO (CONTO)								Interview 1 Engineering & Construction Servi	ces			(10	A) GARLA	ND A	VE AND) STRA	ATHGOWAN AVE	
										JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure					City o	of Toronto		
										- V				F	Plan and Profile	(Not for Cons	struction)	
Aqua	afor Beech								MICHAEL D'ANDREA, P.ENG.		DESIGN:	CR	DRAFTING:	CR	CHECK:	PT	CONTRACT No.	
	Limited								EXECUTIVE DIRECTOR Engineering &	Manager, Design & Construction Linear Underground Infrastructure	SCALE:		HOR 1:200 VER 1:1	00	DRAWING			SHEET No.
#6-202-2600 SKYM/M MISSISSAUGA, ONT Consultants	/MARK Ave, DNTARIO, L4W 582 19-0099, FAX: (905) 629-0089	No.	DATE	REVISIONS	INITIA	T S	SIGNED		Construction Services	Basement Flooding Protection Program	DATE:		11/05/2015		NUMBER:			2 OF 2