

Tree No	Tree Species		Condition	Diameter (cm
5613	TAXUS CUSPIDATA	Japanese Yew	Moderate	29
5614	TAXUS CUSPIDATA	Japanese Yew	Moderate	35
5616	THUJA OCCIDENTALIS	Eastern White Cedar	Moderate	15
5617	THUJA OCCIDENTALIS	Eastern White Cedar	Moderate	18
5618	BETULA PAPYRIFERA	Paper Birch	ModHigh	62
5620	ACER PLATANOIDES	Norway Maple	ModHigh	26

Tree No	Tree Species			Conditions Diameter (cm		
5602	ACER NEGUNDO	Manitoba Maple	Moderate	17		
5603	ACER NEGUNDO	Manitoba Maple	Moderate	31		
5604	ACER NEGUNDO	Manitoba Maple	Moderate	25		
5605	ACER X FREMANII JEFFERSRED	Freeman Maple	ModHigh	48		
5606	PINUS NIGRA	Black Pine	ModHigh	45		
5607	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	45		
5608	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	51		
5609	PSEUDOTSUGA MENZIESII	Douglas Fir	ModHigh	51		
5610	JUNIPERUS VIRGINIANA	Red Cedar	ModHigh	25		
5611	JUNIPERUS VIRGINIANA	Red Cedar	ModHigh	27		
5612	JUNIPERUS VIRGINIANA	Red Cedar	ModHigh	30		
5619	BETULA PAPYRIFERA	Paper Birch	ModHigh	29		
5621	MALUS BACCATA	Siberian Crabapple	ModHigh	26		
5622	ACER PLATANOIDES	Norway Maple	ModHigh	36		
5623	LIRIODENDRON TULIPIFERA	Tulip Tree	Low	4		
5624	ACER SACCHARUM SSP SACCHARUM	Sugar Maple	ModHigh	19		
5625	FAGUS SYLVATICA FASTIGIATA	Dawyck Beech	ModHigh	7		
5626	ACER RUBRUM	Red Maple	ModHigh	7		
5627	BETULA PAPYRIFERA	Paper Birch	ModHigh	7		
5628	BETULA PAPYRIFERA	Paper Birch	ModHigh	6		
5633	LIQUIDAMBAR STYRACIFLUA	American Sweetgum	ModHigh	9		
5634	ACER PALMATUM	Japanese Maple	ModHigh	13		
5635	PICEA OMORIKA	Serbian Spruce	ModHigh	15		
5636	BETULA ALLEGHANIENSIS	Yellow Birch	ModHigh	33		

(b) Taranta				TORONTO Engineering & Construction Services		10B STRATHGOWAN AVE City of Toronto  Plan and Profile (Not for Construction)				
<b>M</b> TORONTO				JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure						
Aquafor Beech				MICHAEL D'ANDREA, P.ENG.	I	DESIGN: CR	DRAFTING: CR	CHECK:	PT CONTRACT No.	
#6-202-2600 SKYMARK AVe, MISSISSAUCA, ONTARIO, LAW 582 PHONE: (905) 629-0099, FAX: (905) 629-0089	No. DATE	REVISIONS	INITIAL SIGNED	EXECUTIVE DIRECTOR Engineering & Construction Services	Manager, Design & Construction Linear Underground Infrastructure Basement Flooding Protection Program	SCALE: DATE:	HOR 1:200 VER 1:100 11/05/2015	DRAWING NUMBER:		SHEET No. 1 OF 2

