

Trees to be removed

Tree No	Tree Species		Condition	Diameter (cm)
107	ACER PLATANOIDES	Norway Maple	High	64

Trees to be preserved (if possible) (5885)

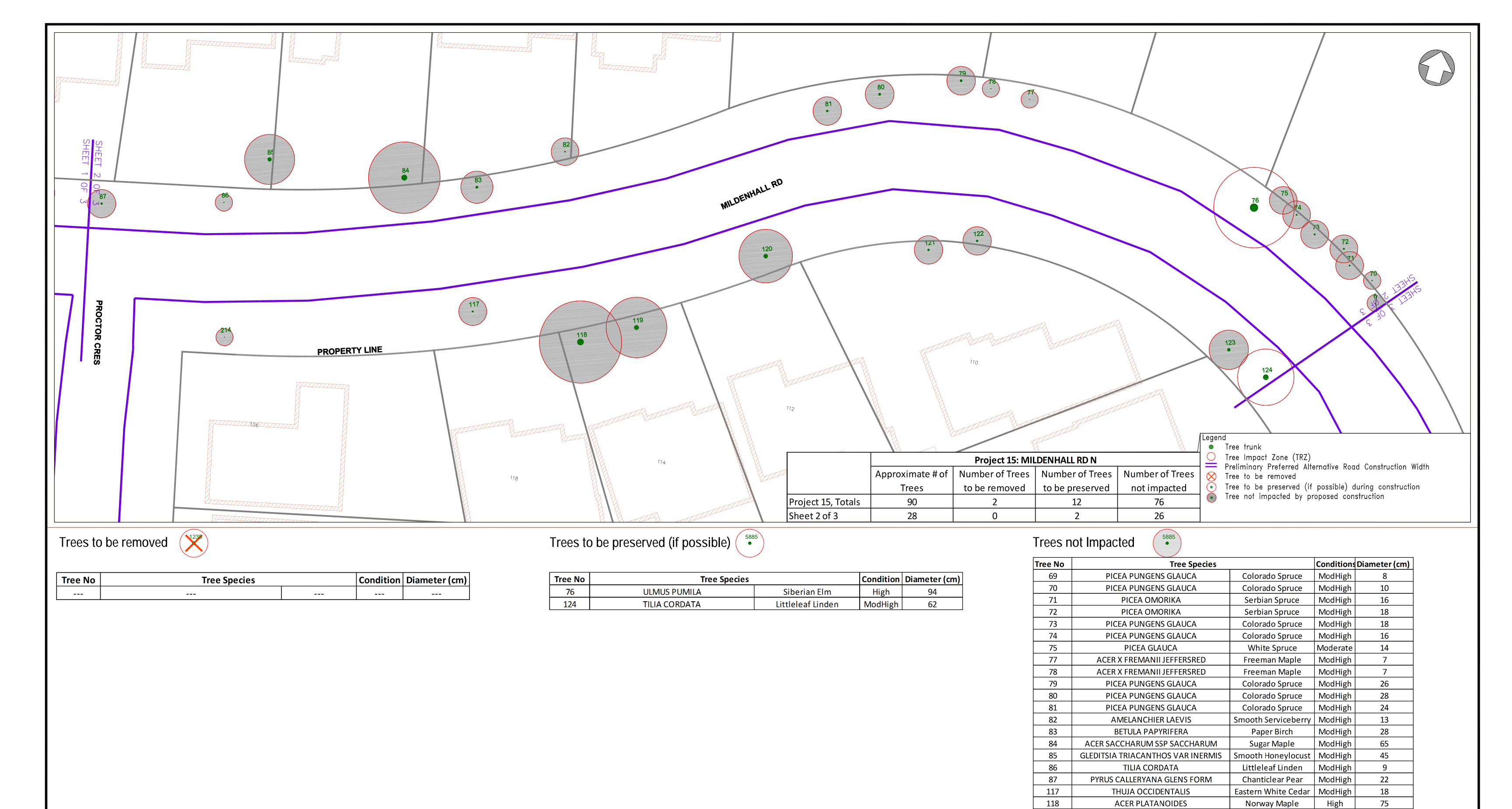
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Tree No	Tree Species	Condition	Diameter (cm)	
89	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	25
91	ACER PLATANOIDES	Norway Maple	High	67
92	ACER PLATANOIDES	Norway Maple	High	61
93	QUERCUS RUBRA	Red Oak	High	97
100	PINUS SYLVESTRIS	Scotch Pine	Moderate	38
101	PINUS SYLVESTRIS	Scotch Pine	ModHigh	31
103	PINUS SYLVESTRIS	Scotch Pine	ModHigh	44
108	ACER PLATANOIDES	Norway Maple	ModHigh	36
110	ACER PLATANOIDES	Norway Maple	High	51

Trees not Impacted



Tree No	Tree Species	Condition	Diameter (cm)	
30	GINKGO BILOBA	Ginkgo	ModHigh	22
104	PINUS SYLVESTRIS	Scotch Pine	ModHigh	25
105	AMELANCHIER LAEVIS	Smooth Serviceberry	ModHigh	4
106	MAGNOLIA SP	Magnolia	ModHigh	34
109	GINKGO BILOBA	Ginkgo	ModHigh	43
88	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	33
90	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	29
94	SYRINGA RETICULATA IVORY SILK	Japanese Tree Lilac	Moderate	29
95	LIRIODENDRON TULIPIFERA	Tulip Tree	ModHigh	7
96	QUERCUS ROBUR FASTIGIATA	English Oak	ModHigh	34
97	THUJA OCCIDENTALIS	Eastern White Cedar	Moderate	29
98	THUJA OCCIDENTALIS	Eastern White Cedar	Moderate	26
99	PINUS SYLVESTRIS	Scotch Pine	Moderate	16
102	PICEA GLAUCA	White Spruce	ModHigh	36
111	TILIA CORDATA	Littleleaf Linden	ModHigh	14
112	TILIA CORDATA	Littleleaf Linden	ModHigh	13
113	BETULA PAPYRIFERA	Paper Birch	ModHigh	33
114	PICEA PUNGENS GLAUCA	Colorado Spruce	ModHigh	51
115	AMELANCHIER LAEVIS	Smooth Serviceberry	ModHigh	10
116	AMELANCHIER LAEVIS	Smooth Serviceberry	ModHigh	9
A27	PICEA PUNGENS	Colorado Spruce	Moderate	54
A28	BETULA PAPYFERA	White Birch	Moderate	23
A29	ACER PLATANOIDES	Norway maple	ModHigh	64

	full Toronto						TORONTO Engineering & Construction Services					15) M	ILDEN	HALL F	RD N	
	M TORONTO							JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure						of Toronto		
- 1		_										Pl	lan and Profile ((Not for Constr	truction)	
		Aquafor Beech					MICHAEL D'ANDREA, P.ENG. EXECUTIVE DIRECTOR		DESIGN:	CR	DRAFTING:	CR	CHECK:	PT '	CONTRACT No.	
		Elithed					EXECUTIVE DIRECTOR Engineering &	Manager, Design & Construction Linear Underground Infrastructure	SCALE:	НО	R 1:200 VER 1:	100	DRAWING			SHEET No.
	Consultants	#6-202-2600 SKYMARK Ave, MISSISSAUCA, ONTARIO, L4W 5B2 PHONE: (905) 629-0099, FAX: (905) 629-0089	No. [DATE	REVISIONS	INITIAL SIGNED	Construction Services	Basement Flooding Protection Program	DATE:		11/05/2015		NUMBER:			1 OF 3



														
								119	ACER PLATA	NOIDES	Norway Mapl	le High	53	
								120	BETULA PAP	YRIFERA	Paper Birch	n ModHig	gh 48	
								121	MALUS BAC	CCATA	Siberian Crabap	pple ModHig	gh 23	
								122	MALUS BAC	CCATA	Siberian Crabap	pple ModHig	gh 23	
								123	PICEA GLA	AUCA	White Spruce	ce ModHig	gh 35	
								214	MALUS BAC	CCATA	Siberian Crabap	pple ModHi	şh 7	
DA TORONTO						Interview 1 Ingineering & Construction Se		(15) MILDENHALL RD N						
							JOHN P. KELLY, P.ENG. Director, Design & Construction Linear Underground Infrastructure							
		-		<u> </u>				,			Plan and Profile	(Not for Construction)	,	
	Aquafor Beech						MICHAEL D'ANDREA, P.ENG.			CR DRAFTING:	CR CHECK:	PT CONT	TRACT No.	
	Limited						EXECUTIVE DIRECTOR	Manager, Design & Construction Linear Underground Infrastructure Basement Flooding Protection Program	SCALE:	HOR 1:200 VER 1:100	DRAWING			SHEET
	#6-202-2600 SKYMARK Ave, MISSISSAUGA, ONTARIO, L4W 5B2 PHONE: (905) 629-0099, FAX: (905) 629-0089	No.	DATE	REVISIONS	INITIAL SIGNED		Engineering & Construction Services	Basement Flooding Protection Program	DATE:	11/05/2015	NUMBER:			2 OF

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