

## P.O. BOX 13593, STN. KANATA, OTTAWA, ON K2K 1X6 TELEPHONE: (613) 838-5717

WEBSITE: WWW.IFSASSOCIATES.CA

URBAN FORESTRY & FOREST MANAGEMENT CONSULTING

## RE: TREE CONSERVATION INVENTORY FOR 745 SMYTH ROAD (VINCENT MASSEY PS)

Species, ownership, diameter, condition and status of trees at 745 Smyth Road

Tree	Tree species	Owner-	DBH <sup>2</sup>	Tree Condition; Age Class; Condition Notes;
No.		ship <sup>1</sup>	(cm)	Species Origin & <b>Preservation Status</b> (to be
				removed or preserved and protected)
1	Red oak	City	6	Poor; juvenile; entire crown heavily impacted by
	(Quercus			salt spray; within moderately restricted rooting
	rubra)			area; native species; to be preserved and
				protected
2	Red oak	City	10	Fair; maturing; central stem with competing laterals
	(Quercus			at 2.5m om northwest and 3.5m on north; lower
	rubra)			crown salt spray impacted; within moderately
				restricted rooting area; native species; <b>to be</b>
				removed (conflicts with bus loop construction)
3	Norway maple	School	34	Poor; mature; central stem with suppressed lateral
	(Acer			at 2.5m on east – weak union; divergent leaders at
	platanoides)			4.5m; very poor vigour – in advanced decline;
				introduced invasive species; recommended for
				<b>removal</b> (poor condition – potentially hazardous)
4	Sugar maple	School	13	Good; maturing; central stem with three competing
	(Acer			leaders at 2.75m; stem wound 0.6-1.2m on
	saccharum)			southwest healing; native species; to be removed
				(conflicts with bus loop construction)
5	Red oak	City	7	Fair; juvenile; competing leaders; salt spray
	(Quercus			impacted; within moderately restricted rooting area;
	rubra)			native species; <b>to be removed</b> (conflicts with bus
				loop construction)
6	Sugar maple	School	16	Good; maturing; central stem for most of height;
	(Acer			suppressed laterals starting at 1.5m; symmetric
	saccharum)			crown; native species; <b>to be removed</b> (conflicts
				with bus loop construction)
7	Sugar maple	School	12	Fair; maturing; branch clusters diminishing stem
	(Acer			taper; poor increment (vigour); native species; to
	saccharum)			be removed (conflicts with swale)
8	Colorado	School	44	Fair; mature; good pyramidal growth form; good
	spruce (Pices			crown density, growth increment and needle
	pungens)			colour; introduced species; to be removed
				(conflicts with bus loop construction)

Table 1. Con't

	. Con't		2	
Tree No.	Tree species	Owner- ship <sup>1</sup>	DBH <sup>2</sup> (cm)	Tree Condition; Age Class; Condition Notes; Species Origin & <b>Preservation Status</b> (to be removed or preserved and protected)
9	Hackberry (Celtis occidentalis)	City	21	Fair; mature; co-dominant stems at 3.5m; dense epicormic growth on lower bole; within moderately restricted rooting area; native species; to be preserved and protected
10	Red oak (Quercus rubra)	City	25	Good; mature; dominant stem for most of height; lower crown salt spray impacted; within moderately restricted rooting area; native species; to be preserved and protected
11	Crab apple (Malus spp.)	School	32	Fair; mature; main stem divergent towards northeast; 3 lower laterals previously removed; crown held high – 2.5m; poor crown density; cultivar; <b>to be removed</b> (conflicts with bus loop construction)
12	Crab apple (Malus spp.)	School	25 & 25	Good; mature; co-dominant stems at 0.5m – central stem with different lateral towards northwest; good crown density (sprouts); cultivar; <b>to be removed</b> (conflicts with bus loop construction)
13	Crab apple (Malus spp.)	School	24	Fair; mature; mildly divergent towards north; moderate basal sprouting; poor crown density; cultivar; <b>to be removed</b> (conflicts with bus loop construction)
14	Norway maple (Acer platanoides)	School	63	Very poor; overmature; central stem in decline — with eutypella canker ( <i>Eutypella parasitica</i> ) at 2.5m on south; lateral stem now dominant; introduced invasive species; <b>recommended for removal</b> (very poor condition - hazardous)
15	Sugar maple (Acer saccharum)	School	18	Fair; mature; co-dominant stems at 3m; symmetric crown; native species; <b>to be removed</b> (conflicts with bus loop construction)
16	Sugar maple (Acer saccharum)	School	20	Good; maturing; dominant central stem; symmetric crown; native species; <b>to be removed</b> (conflicts with bus loop construction)
17	Sugar maple (Acer saccharum)	School	16	Fair; maturing; multiple leaders at 3m; symmetric crown; native species; <b>to be removed</b> (conflicts with bus loop construction)
18	Honey-locust (Gleditsia triacanthos)	City	9	Fair; juvenile; within very restricted rooting area; salt spray impacted; introduced species to Eastern Ontario; <b>to be removed</b> (conflicts with bus loop construction)

Table 1. Con't

Tree	Tree species	Owner-	DBH <sup>2</sup>	Tree Condition; Age Class; Condition Notes;
No.		ship <sup>1</sup>	(cm)	Species Origin & Preservation Status (to be
				removed or preserved and protected)
19	Honey-locust	School	+/-20	Good; maturing; co-dominant stems at 2.5m;
	(Gleditsia			located with fenced play area; introduced species to
	triacanthos)			Eastern Ontario; to be preserved and protected
20	Honey-locust	City	11	Fair; juvenile; within very restricted rooting area;
	(Gleditsia			salt spray impacted; introduced species to Eastern
	triacanthos)			Ontario; to be preserved and protected

<sup>&</sup>lt;sup>1</sup>As determined from topographic survey prepared by Farley, Smith & Denis Surveying Ltd.; <sup>2</sup> Diameter at breast height, or 1.3m from grade (unless otherwise indicated). Diameters rounded to nearest centimetre.