

# TREE PROTECTION NOTES:



THE FOLLOWING SIGNIFICANT TREES WITHIN THE R. O. W. ARE INDICATED TO BE SAVED:

SHEET NO.:	STATION:	TREES:
SHEET 168	2+593 RT	900 MAPLE
SHEET 173	4+259 LT	400 MAPLE
	4+280 LT	450 MAPLE
SHEET 175	4+291 LT	100 MAPLE
	4+919 LT	CONIFEROUS
	4+923 LT	DECIDUOUS
	4+928 LT	CONIFEROUS
	4+948 LT	450 MAPLE
	4+955 LT	CONIFEROUS
	4+967 LT	CONIFEROUS
	4+973 LT	CONIFEROUS
	4+977 LT	CONIFEROUS
	4+983 LT	CONIFEROUS
SHEET 177	21+006 LT	600 MAPLE
	21+012 LT	750 MAPLE
	21+017 LT	600 MAPLE
	21+025 LT	1100 MAPLE
	5+524 RT	450 MAPLE
SHEET 180	5+527 RT	750 MAPLE
	5+532 RT	900 MAPLE
	5+585 LT	750 MAPLE
	5+587 LT	750 MAPLE
	5+587 RT	750 MAPLE
	6+647 LT	600 MAPLE
	6+667 LT	600 MAPLE
SHEET 181	23+029 LT	ELM
	6+963 LT	900 MAPLE
SHEET 184	6+970 LT	450 MAPLE
	6+990 LT	600 MAPLE
SHEET 185	7+816 LT	150 ASH
	7+860 LT	2-(300) BUTTERNUT
SHEET 186	8+213 TO REV 8+303 LT	ALL TREES
	REV 8+315 TO REV 8+339.723 LT	ALL TREES
SHEET 188	REV 8+339.723 TO REV 8+350 LT	ALL TREES
	REV 8+355 TO 8+372 LT	ALL TREES
	8+572 LT	750 MAPLE
	8+593 LT	750 MAPLE
	8+598 LT	750 MAPLE
	8+608 LT	2-(100) MAPLES
	8+620 LT	750 MAPLE
	24+038 LT	100 ELM
SHEET 189	24+043 LT	600 MAPLE
	25+021 LT	50 ASH
	25+024 LT	50 ASH
	25+030 LT	600 MAPLE
	9+304 LT	750 MAPLE
SHEET 189	AH 14+874 RT	900 MAPLE
	AH 14+891 RT	600 MAPLE
	AH 14+903 RT	450 MAPLE
	AH 14+908 RT	450 MAPLE
	AH 14+914 RT	600 MAPLE

1. DURING CONSTRUCTION; PROTECT TREES TO BE SAVED BY ERECTING ORANGE SNOW FENCE JUST AT LIMIT OF CONSTRUCTION AS INDICATED (PLEASE SEE LANDSCAPE PLANS AND TREE PROTECTION DETAIL). INSTALL SIGNAGE AT EACH PROTECTION ZONE WHICH CLEARLY READS: "TREES ARE BEING PROTECTED. NO UNAUTHORIZED TRESPASS IS ALLOWED".

2. AVOID CUTTING ROOTS OF TREES WHENEVER POSSIBLE. WHEN AVOIDANCE IS NOT POSSIBLE, CUT ROOTS FLUSH (SAW THOSE ROOTS GREATER THAN 25 MM WIDE), WHICH WILL ENCOURAGE NEW ROOT GROWTH. DO NOT RIP ROOTS WITH EXCAVATOR OR OTHER HEAVY EQUIPMENT.

3. BACKFILL AS SOON AS POSSIBLE; KEEP ROOT ENDS MOIST WITH WET BURLAP OR SIMILAR MATERIAL UNTIL ABLE TO BACKFILL. ADD A ROOT STIMULATOR SUCH AS MYCORRHIZAL FUNGI PER MANUFACTURER'S INSTRUCTIONS, AND WATER (PER APPROVED WATERING SPECIFICATIONS) THE ENTIRE BACKFILL AREA WITHIN 24 HOURS.

4. NO EXCAVATED OR BACKFILL MATERIAL SHALL BE PILED IN TREE PROTECTION ZONE; NO EQUIPMENT SHALL BE STORED OR PILED IN TREE PROTECTION ZONE.

5. IF A PROTECTED TREE IS DAMAGED DUE TO THE CONTRACTOR'S NEGLIGENCE AND IS NOT REPAIRABLE (AS DETERMINED BY THE ENGINEER OR VAOT LANDSCAPE ARCHITECT), THEN THE CONTRACTOR SHALL REPLACE THE TREE (AT THE CONTRACTOR'S EXPENSE AND ACCORDING TO APPROVED PLANTING TECHNIQUES) WITH THE SAME TREE OF EQUAL VALUE, OR TWO OR MORE TREES WITH A TOTAL VALUE EQUAL TO THAT OF THE DAMAGED TREE. IN ADDITION, WITH THE EXCEPTION OF FENCING, ALL TREE PROTECTION MEASURES, ROOT PRUNING, AND OTHER MATERIALS WILL NOT BE PAID SEPARATELY, BUT WILL BE CONSIDERED INCIDENTAL TO ALL OTHER LANDSCAPING CONTRACT ITEMS.

PROJECT NAME:	HIGHGATE - FRANKLIN
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PROJECT LEADER:	DELLASANTA
DESIGNED BY:	SQAUD B
IPARM FILE NAME:	dc060landnotes.l
DATE:	09-MAY-2005
DRAWN BY:	SQUAD B
CHECKED BY:	SQAUD B
SHEET	190 OF 450