

Tag # New	COMMON NAME	SIZE DIA. REMOVE ? LOCATION	Tag #	New COMMON NAME SIZE DIA.	REMOVE ?	LOCATION	Tag # New COMMON NAME SIZE DIA. REMOVE ? LOCATION	EXISTING "HICKORY RIDGE"  BENCHMARKS  1. PR. SPIKE IN ALEASE ATTUCK POLICE PETWEEN  NORTH
Tag #				rag #	REWIOVE :		Tag #	SITE CONDOMINIUMS HOUR SHORTINGE.
1255 1414	Sugar Maple Bitter Nut Hickory	6" ON-SITE ON-SITE	3854 3855			ON-SITE ON-SITE	3944 White Spruce 24" ON-SITE	([BY OIIに記念)) 2. PK IN N. FACE UTILITY POLE BETWEEN
1416	Shag Bark Hickory	9" ON-SITE	3856			ON-SITE	3945 1717 Black Willow 10",10",2",4",10 Bad Structure ON-SITE	HOUSE #711 & 733 SHORTRIDGE ELEVATION = 785.05
1417	Elm	14" ON-SITE	3857	White Spruce 9"		ON-SITE	3946 Pear 7",10",8" ON-SITE 3947 Pear 8",9",10" Gone ON-SITE	ZONED BA
1702	Elm	8" ON-SITE ON-SITE	3858	1715 White Spruce 6" Norway Spruce 11"		ON-SITE	3948 Pear 12",8" Decay ON-SITE	SCALE: 1"=40"
1704	Elm	5",5" ON-SITE ON-SITE	3859 3860			ON-SITE ON-SITE	3949 Pear 9",4" ON-SITE	17   EX 30   E
1705	Elm	8" Bad Structure ON-SITE	386	White Spruce 7"		ON-SITE	3950	
1706	Elm	7" Bad Structure ON-SITE	3862	White Spruce 9"		ON-SITE	3952 Green Ash 6",8" Dead ON-SITE	
1707 1708	Elm	6" Bad Structure ON-SITE  10" ON-SITE	3863 3864	Red Pine 12"  White Spruce 9"		ON-SITE ON-SITE	3953 Box Elder 7",10" Decay ON-SITE	72.2'  72.2'  72.2'  72.2'  72.2'  72.2'  72.2'  72.2'
1711	Red Maple	4",4",5",6",2" Bad Structure ON-SITE	3865		Bad Structure	ON-SITE	3954 1729 Elm 24" Bad Structure ON-SITE	TREES TO BE PART OF 1/50 3887 (1414) 916 (07) 3886 3887 (1414) 916 (07) 3886 3887
1718	Cotton Wood	7",10" Bad Structure ON-SITE	3866	White Spruce 6",3"	Bad Structure	ON-SITE	3955   Box Elder   9"   Bad Structure   ON-SITE     3956   1723   Elm   18"   ON-SITE	CONSERVATION EASEMENT 1730 1888 3896 3896 3897 3888 3913913913913913913913913913913913913913
1720	Aspen (Poplar) Aspen (Poplar)	7" Bad Structure ON-SITE	3867	White Spruce 12"		ON-SITE	3957 Box Elder 10",10" ON-SITE	TREES TO REMAIN 0N-SITE UNTIL 3881 3893 3894 3899 3962 1743 3962 3962 3962 3962 3962 3962 3962 396
1721 1722	White Ash	7" Bad Structure ON-SITE 6" Bad Structure ON-SITE	3868 3869	Red Pine 6" Norway Spruce 14"		ON-SITE ON-SITE	3958 Cottonwood 29" Gone ON-SITE	ON-SITE UNTIL HOUSE IS BUILT  PROPOSED TREE  PROTECTION FENCING (TYP.)
1724	Box Elder	8" ON-SITE	3870	White Spruce 11"		ON-SITE	3959 Elm 8",14",14" Gone ON-SITE 3960 Elm 10" Gone ON-SITE	(SEE DETAIL SHT. 1)
1725	Box Elder	7" Bad Structure ON-SITE	387			ON-SITE	3961 Elm 8" Gone ON-SITE	EXISTING OPEN SPACE AREA
1726 1727	Box Elder Box Elder	9" Bad Structure ON-SITE 6" Bad Structure ON-SITE	3872 3873	Red Pine 8"  Red Pine 5"		ON-SITE ON-SITE	3962 Elm 14" Gone ON-SITE	3931
1728	Box Elder	6" Bad Structure ON-SITE	3874	Cottonwood 6",7",7"	Gone	ON-SITE	3963 Elm 13" Gone ON-SITE	TREE REMOVAL NOTES
1730	Box Elder	6" Bad Structure ON-SITE	3875	Cottonwood 6"	Gone	ON-SITE	3964   Elm   7",8"   Gone   ON-SITE     3965   Box Elder   8",11"   Gone   ON-SITE	THE EXISTING TREES ALONG THE PROPOSED ROADWAY WILL BE PROVIDED BY THE CONTRACTOR
1732	Elm Hickory	8" Bad Structure ON-SITE	3876	Cottonwood 12"	Gone	ON-SITE	3966 Box Elder 10" Gone ON-SITE	REMOVED BY THE CONTRACTOR SO THE SPOIL FROM THE DETENTION POND CAN BE USED TO FILL THE
1733 1734	Hawthorne	7" ON-SITE ON-SITE ON-SITE	3877 3878	Cottonwood 35" Cottonwood 36"		ON-SITE ON-SITE	3967 Box Elder 18" Gone ON-SITE	FRONT YARDS, SOME OF THE TREES IN THE HOME STATE OF THE TREES IN THE TREES
1735	Elm	6" ON-SITE	3879			ON-SITE	3968   Apple   8",10"   Gone   ON-SITE     3969   Apple   7",11"   Gone   ON-SITE	BUILDING AREAS CAN BE SAVED BUT  WE RECOMMEND THAT THE COTTONWOOD  3882
1736	Shag Bark Hickory	6" ON-SITE			Advanced Decay/Storm		3970 Apple 10",11" Decay ON-SITE	TREES BE REMOVED
1737 1739	Elm Bass Wood	8" ON-SITE 6" Bad Structure ON-SITE	3880	Weeping Willow 61"	Damage	ON-SITE	3971 Apple 10" Gone ON-SITE	\$\frac{1754}{35}\qquad \qquad \qqqq\qqqq\qqqq\qqqq\qqqq\qqqq\qqqq\q
1740	Bass Wood	6",7" Bad Structure ON-SITE	388 <sup>2</sup> 3882	Basswood 19" Cottonwood 11",8"		ON-SITE ON-SITE	3972 Apple 10",16" ON-SITE 3973 Pear 6",7" Bad Structure ON-SITE	
1742	Bass Wood	9" Bad Structure ON-SITE	3883	Cottonwood 19"		ON-SITE	3973 Pear 6",7" Bad Structure ON-SITE 3974 1752 Box Elder 7",7",8" ON-SITE	
1744 1746	Pig Nut Hickory	6" ON-SITE ON-SITE	3884	Bitter Nut Hickory 8"		ON-SITE	3975 Apple 9" Gone ON-SITE	NOTE  TREE PROTECTION FENCING MUST
1746	Bass Wood White Oak	7" Bad Structure ON-SITE	3885 3886	Red Oak 18" Sugar Maple 7"		ON-SITE ON-SITE	3976 Apple 6",6",10" ON-SITE	BE INSTALLED AND APPROVED BY THE CITY'S LANDSCAPE ARCHITECT PRIOR TO ISSUANCE OF A LAND
1749	Sugar Maple	6" ON-SITE	3886	Sugar Maple 7"		ON-SITE ON-SITE		PRIOR TO ISSUANCE OF A LAND IMPROVEMENT PERMIT!
1750	Hickory	9" ON-SITE	3888	Red Oak 20"		ON-SITE	3979 Pear 5",6",8" ON-SITE	80 1721
1751	Red Maple	10",11",4",5",3" Bad Structure ON-SITE	3889	DW N. (III.)		ON-SITE	3980 Apple 7",8",10",10",10" ON-SITE	TREES TO REMAIN 1722 ST
1754 1755	Apple	6" ON-SITE ON-SITE ON-SITE	3890 389	Bitter Nut Hickory 7"  Bitter Nut Hickory 6"		ON-SITE ON-SITE	3981 Apple 5",7",7",8",8" Fell ON-SITE	ON-SITE UNTIL HOUSE IS BUILT
3801	Hawthorne Cottonwood	15" ON-SITE ON-SITE	3892	White Oak 7"	Gone	ON-SITE	3982 Apple 6",8",8" ON-SITE	ZONED RA 7 3869 1378
3802	Ash	7" Fell ON-SITE	3893	Basswood 7",10"	Bad Structure	ON-SITE	3983 Apple 8",9" ON-SITE 3984 Apple 11",12" ON-SITE	3944 3954 3954 3954 3954 3954 3954 3954
3803 1701	Elm	8" ON-SITE	3894 3895	Shag Bark Hickory 9" Basswood 14"		ON-SITE ON-SITE	3985 Red Maple 38" ON-SITE	5 3876 S
3804 3805	Cottonwood	20"   ON-SITE	3896	Bitter Nut Hickory 12"		ON-SITE	3986 Red Maple 37" ON-SITE	EX, CAR. LOT 11 LOT 11 ZONED RA
3806	Cottonwood	20" ON-SITE	3897	Bitter Nut Hickory 7"		ON-SITE	3987 Apple 7",7",8" Gone ON-SITE 3988 Apple 6",7",7",8" Gone ON-SITE	PARCEL I.D. #15-34-301-004
3807	Cottonwood	15" ON-SITE	3898	Bitter Nut Hickory 6"	D 101 1	ON-SITE	3988 Apple 6",7",7",8" Gone ON-SITE 3989 Pear 6",8",9",5" ON-SITE	EX. 6' WOOD FENCE
3808 3809	Cottonwood Red Maple	24" ON-SITE  8" Bad Structure ON-SITE	3899	Elm 7"  1743 Bitter Nut Hickory 12"	Bad Structure	ON-SITE ON-SITE	3990 Apple 7",8",10" Gone ON-SITE	3880
3810	Green Ash	8" Fell ON-SITE	390	Shag Bark Hickory 12"		ON-SITE	3991 Apple 7",7" Decay ON-SITE	3948
3011 1700	White Spruce	7" ON-SITE	3902			ON-SITE	3992 Apple 5",8",9" ON-SITE	1712 0 1713
0012 1710	White Spruce White Spruce	12" ON-SITE	3903 3904	Sugar Maple 9" Shag Bark Hickory 12"		ON-SITE ON-SITE		\$\frac{1}{3}\frac{3}{3}\frac{1}{3}\frac{3}{3}\frac{1}{3}\frac{3}{3}\frac{1}\frac{1}{3}\f
3813 3814	White Spruce	6" ON-SITE ON-SITE	3905	, , , , , , , , , , , , , , , , , , ,		ON-SITE	NOTE	39 to
3815	White Spruce	5" ON-SITE	3906	Basswood 10"		ON-SITE	THE TREE SURVEY WAS ALL EXISTING ASH	TREES  PROPOSED TREE PROPOSED
3816	White Spruce	10" ON-SITE	3907 3908	Bitter Nut Hickory 7"  1747 Shag Bark Hickory 14"		ON-SITE ON-SITE	UPDATED BY OWEN TREE ON SITE ARE TO BE	TREES  E REMOVED  1752
3817 3818	White Spruce White Spruce	7" ON-SITE ON-SITE	3908	1111 0 11		ON-SITE	SERVICES	EX. R S
3819	White Spruce	6" Dead ON-SITE	3910	Sugar Maple 14"		ON-SITE		725 JONES ALONG STORM SEWER WILL BE
3820	White Spruce	8" ON-SITE	391	Elm 12"		ON-SITE		TREES ALONG STORM SEWER WILL BE TRIMMED AND PRUNED SO THE STORM SEWER CAN BE INSTALLED
3821 3822	White Spruce White Spruce	6" ON-SITE ON-SITE	3912 3913	Bitter Nut Hickory 8" Thorneapple 8"		ON-SITE ON-SITE	-LANDSCAPE BOND TO BE DETERMINED -ALL LANDSCAPE AREAS MUST BE IRRIGATED.	
3822	White Spruce	6" ON-SITE ON-SITE	3914			ON-SITE	ALL LANDSCAPE AREAS MUST BE TRRIGATED. IRRIGATION PLAN IS REQUIRED TO BE SUBMITTED.	3972 — EX: 12" ST
3824	White Spruce	4" ON-SITE	3915	Basswood 11"	Bad Structure	ON-SITE	- IRRIGATION SHOULD TAKE PLACE BETWEEN 12AM A	ND 5AM.
3825	White Spruce White Spruce	5" ON-SITE ON-SITE	3916 3917	White Ash 7" Shag Bark Hickory 23"	Gone	ON-SITE ON-SITE	PRIOR TO BOND RELEASE, ROCH. HILLS REQUIRES	INSPECTION.
3826 3827	White Spruce	8" ON-SITE ON-SITE	3918	, , 20	30110	ON-SITE		3930
3828	White Spruce	11" ON-SITE	3919	Basswood 11"		ON-SITE	Landscaping shall be kept in a neat, orderly and healthy	3976
3829	White Spruce	5" Dying ON-SITE	3920 392		Bad Structure	ON-SITE ON-SITE	growing condition, free from debris and refuse.	3989
3830 3831	White Spruce White Spruce	5" ON-SITE ON-SITE	392	<u> </u>	Dead	ON-SITE ON-SITE	Pruning shall be minimal at the time of installation, only to remove dead or diseased branches. Subsequent pruning shall	3990 3982 EX. RES.
3832	Norway Spruce	14" ON-SITE	3923	White Oak 42"	Gone	ON-SITE	assure proper maturation of plants to achieve their approved	3980
3833	White Spruce	4" ON-SITE	3924	Basswood 23" Shag Bark Hickory 8"		ON-SITE	purpose.	3991 3992 3981 W87025 1 2003 W87025 1 2003 S
3834 3835	White Spruce White Spruce	7" ON-SITE ON-SITE	3925 3926		Dead	ON-SITE ON-SITE	All dead, damaged, or diseased plant material shall be removed immediately and replaced within six months after it	143 90 WB 7021 57 WB 143 90 WB 143 9
3835	White Spruce	9" ON-SITE	3927	Elm 8"		ON-SITE	dies or in the next planting season, whichever occurs first.	3977 S85°37′30′W OLD TREE TAG #1386
3837	White Spruce	14" ON-SITE	3928			ON-SITE	For purposes of this Section, the planting season for deciduous plants shall be between March 1 and June 1 and	EX. SANITARY  EX. SANITARY
3838	White Spruce White Spruce	6" ON-SITE	3929 3930		Bad Structure	ON-SITE ON-SITE	from October 1 until the prepared soil becomes frozen. The planting season for evergreen plants shall be between March	1885 180 1 18 1 18 1 18 1 18 1 18 1 18 1
3839 1712 3840	White Spruce	4" ON-SITE ON-SITE	393		Bad Structure	ON-SITE	1 and June 1. Plant material installed to replace dead or diseased material shall be as close as practical to the size	EX. SANITARY
3841 1713	White Spruce	11" ON-SITE	3932		Bad Structure	ON-SITE	of the material it is intended to replace. The City may notify	TEX ASSUME
3842	White Spruce	5" ON-SITE	3933 3934		Dead Decay	ON-SITE ON-SITE	property owners of the need to replace dead, damaged, or diseased material.	SHORTRIDOR EX. HYDRANT EX. WATERMAIN
3843 3844	White Spruce White Spruce	8" ON-SITE ON-SITE	3934		Dead	ON-SITE ON-SITE	The approved landscape plan shall be considered a	SHORTRIDGE AVE (EX. HYDRANT EX. WATERMAIN)  LEGEND  SWORKING DAYS    BEFORE YOU DIG CALL MISS DIG 11-15-16-16-16-16-16-16-16-16-16-16-16-16-16-
3845	White Spruce	7" ON-SITE	3936		Decay	ON-SITE	permanent record and integral part of the Site Plan Approval.  Unless otherwise approved in accordance with the	LEGEND  S WORKING DAYS   BEFORE YOU DIG CALL MISS DIG 1-800-482-7171 L
3846	White Spruce	6" ON-SITE	3937	Cottonwood 27"	Advanced Decay	ON-SITE	aforementioned procedures, any revisions to or removal of	LEGEND  S WORKING DAYS   BEFORE YOU DIG CALL MISS DIG 1
3847	White Spruce White Spruce	8" ON-SITE ON-SITE	3938	Elm 22"		ON-SITE	plant materials, or non—compliance with the maintenance requirements of this Section 138—12.109 will place the parcel	EXISTING CONCRETE  PAVEMENT  EXISTING GRADE
3848 3849	White Spruce	12" ON-SITE ON-SITE	3939		Dead	ON-SITE	in non—conformity with the approved landscape plan and be a violation of this ordinance.	Contractor Note: The locations of existing underground utilities are shown in an approximate way only. The contractor shall determine the exact location of all existing utilities before commencing
3850	Red Pine	6" Gone ON-SITE	3940 394	Elm 10"   Norway Spruce 20"		ON-SITE ON-SITE	If protected trees are damaged, a fine shall be issued on an	PAVEMENT  TO BE REMAIN  TO BE REMAIN  DONALDS ON RD, work. He agrees to be fully responsible for any and all dangers which make be accasioned by his failure to exactly locate.
3851	White Spruce	15" ON-SITE ON-SITE	3942	White Spruce 12"		ON-SITE	inch-by-inch basis at a monetary rate as defined by the	
3852 3853	Red Pine White Spruce	9" ON-SITE ON-SITE	3943	White Spruce 12"		ON-SITE	Forestry Department	CITY FILE NO. 05-011.2, SECTION 34
								TREES SURVEY - SHEET 2 OF 3

NIMMH SO, NOF

SOUTH"

"THE

