TREE NUMBER	COMMON NAME	APPROX. AGE	TRUNK DIAMETER	CRITICAL ROOT ZONE	CONDITION	CONSTRUCTION IMPACT	PASSES FAIRFAX CO. TREE PRESERVATION STANDARDS FOR "SAVED" TREE	TARGET(S)
T69	Willow Oak	150-200	52"	52' RADIUS	GOOD	ROOT PLATE IN LOD. 50% CRZ IN LOD	NO	
T98	GUM	96	24"	24' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1909 & 1901 PAUL SPRING RD
T120	OAK	88	22"	22' RADIUS	GOOD	ROOT PLATE IN LOD. 90% CRZ IN LOD	NO	1909 PAUL SPRING, 7217 STAFFORD
T125	OAK	160	40"	40' RADIUS	GOOD	ROOT PLATE IN LOD. 90% CRZ IN LOD	NO	7217, 7219 STAFFORD, 1820 DRURY
T127	OAK	168	42"	42' RADIUS	FAIR	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	7217, 7219 STAFFORD, 1819, 1820 DRURY
T129	OAK	180	45"	45' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	7217, 7219 STAFFORD, 1819, 1820 DRURY
T130	OAK	120	30"	30' RADIUS	GOOD	ROOT PLATE IN LOD. OVER 40% CRZ IN LOD	NO	7217, 7219 STAFFORD, 1819, 1820 DRURY
T132	OAK	68	17"	17' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1819, 1820 DRURY
T139	OAK	64	16"	16' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	7219,7221 STAFFORD
T141	WHITE OAK	142	29'	29' RADIUS	POOR	30% CRZ IN LOD	NO	7219,7221 STAFFORD
T146	WHITE OAK	165	33"	33' RADIUS	GOOD	ROOT PLATE IN LOD. 80% CRZ IN LOD	NO	7219,7221,7223 STAFFORD.1819 DRURY
T147	WHITE OAK	150	30"	30' RADIUS	GOOD	ROOT PLATE IN LOD. 80% CRZ IN LOD	NO	7219,7221,7223 STAFFORD.1819 DRURY
T160	WHITE OAK	185	37"	37' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1909, 1911 MARTHAS
T162	OAK	96	24"	24' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1909, 1911 MARTHAS
T167	OAK	84	21"	21' RADIUS	FAIR	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1909, 1911 MARTHAS
T182	RED OAK	76	19"		GOOD			
T186	OAK	111	37"	37' RADIUS	GOOD	ROOT PLATE IN LOD. 50% CRZ IN LOD	NO	1905, 1907 MARTHAS
T238	OAK	156	39"					
T250	OAK	124	31"					
T270	RED OAK	156	39"	39' RADIUS	GOOD	ROOT PLATE IN LOD. 30% CRZ IN LOD	NO	7219, 7221 STAFFORD
T286	GUM	72	18"	18' RADIUS	GOOD	ROOT PLATE IN LOD. 40% CRZ IN LOD	NO	1909 PAUL SPRING
T287	POPLAR	39	13"	13' RADIUS	GOOD	ROOT PLATE IN LOD. 50% CRZ IN LOD	NO	1909 PAUL SPRING