Tree Protection - new sidewalk

3.31.21

Terrace Drive

Rick Holley

*All root pruning shall be done to a maximum depth of 6"

DBH = diamater (in.) at breast height (4.5 ft above ground)

Location: F = front, S = side, R = rear, I = island, M = Median, O = Opposite, P = Private, ms = multi-stem

Pruning: s/w = sidewalk, elev = elevation pruning, DW = dead wood removal, d/w = driveway

cli - clear light, csi = clear sign, cpt = clear private tree, clh = clear house, rd = road

Tree Protection: F = fencing required, n/a = no action

Note: refer to *Tree Protection Requirements For The Department*

Of Transportation for Standard Tree Protection Measures

Note: Inspection of worksite tree protection measures required

by MC-DOT Arborist prior to construction activities

Note: ROW not to be utilized for staging area unless otherwise permitted

by MC-DOT Arborist prior to construction activities

Similar concrete sidewalk with 0f generapore unless specified otherwise below	ADDRESS	SPECIES	LOCATION	DBH	RECOMMENDATIONS
Red Maple 1F 18 Tree previously marked for removal (6.19.20)	Terrace Drive				5' wide concrete sidewalk with 0' greenspace unless specified otherwise below
2901 Magnolia 2F-P 39 F, Air Excavation Required 2905 multi term crape myrtle 1F 17 1F-P 27 F, Air Excavation Required 2909 Cherry 1F-P 27 F, Air Excavation Required 2913 Hedge Maple 1F 5 8 8 8 8 8 8 9 1 1 1 1 1 1 1 1 1	2901	Magnolia	1F-P	34	F, Air Excavation Required, elevate 8' over proposed s/w
2905 multi stem crape myrtle 1F 10 Cherry 1F-P 27 F, Air Excavation Required, elevate 8' over proposed s/w construction would compromise health/structural stability of tree 2913 Hedge Maple 1F 30 Remove: proposed s/w construction would compromise health/structural stability of tree 2921 Japanese Free Liac 1F 1.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2925 Japanese Maple 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree 2925 Nousa Dogwood 2F 2 F F Remove: proposed s/w construction would compromise health/structural stability of tree 2929 Sugar Maple 1F 11.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2929 Red Maple 2F 25 Tree previously marked for removal (6.19.20) Pagas Japanese Maple 2F 17 F, Air Excavation Required, elevate 8' over proposed s/w and stability of tree 2933 Japanese Maple 2F 17 F, Air Excavation Required, elevate 8' over proposed s/w and stability of tree 2945 Red Maple 1F 18.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2949 Red Maple 1F 18.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2949 Red Maple 1F 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Spruce 1F-P 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2954 Remove: proposed s/w construction would compromise health/structural stability of tree 2954 Remove: proposed s/w construction wou	2901	Red Maple	1F	18	Tree previously marked for removal (6.19.20)
2909 Cherry 1F-P 27 F, Air Excavation Required	2901	Magnolia	2F-P	39	F, Air Excavation Required
Hedge Maple 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree	2905	multi stem crape myrtle	1F	10	Remove: proposed s/w construction would compromise health/structural stability of tree
Red Maple 1F 30 Remove: proposed s/w construction would compromise health/structural stability of tree 2921 Japanese Tree Lilac 1F 1.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2925 Japanese Maple 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree 2925 Kousa Dogwood 2F 2 F	2909	Cherry	1F-P	27	F, Air Excavation Required
Japanese Tree Lilac F 1.5 Remove: proposed s/w construction would compromise health/structural stability of tree	2913	Hedge Maple	1F	5	Remove: proposed s/w construction would compromise health/structural stability of tree
Japanese Maple 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree 2925 Kousa Dogwood 2F 2 F	2917	Red Maple	1F	30	Remove: proposed s/w construction would compromise health/structural stability of tree
2925 Kousa Dogwood 2F 2 F 2 F Remove: proposed s/w construction would compromise health/structural stability of tree 2929 Red Maple 2F 25 Tree previously marked for removal (6.19.20) 2933 multi stem crape myrtle 1F 13 F, Air Excavation Required 2933 Japanese Maple 2F 17 F, Air Excavation Required, elevate 8' over proposed s/w 2937 Redbud 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree 2945 Red Maple 1F 18.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2949 Red Maple 1F 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Spruce 1F-P 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Spruce 1F-P 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2954 Remove: proposed s/w construction would compromise health/structural stability of tree 2955 Remove: proposed s/w construction would compromise health/structural stability of tree 2966 Remove: proposed s/w construction would compromise health/structural stability of tree 2975 Remove: proposed s/w construction would compromise health/structural stability of tree 2986 Remove: proposed s/w construction would compromise health/structural stability of tree 2987 Remove: proposed s/w construction would compromise health/structural stability of tree 2988 Remove: proposed s/w construction would compromise health/structural stability of tree 2989 Remove: proposed s/w construction would compromise health/structural stability of tree 2990 Remove: proposed s/w construction would compromise health/structural stability of tree 2991 Remove: proposed s/w construction would compromise health/structural stability of tree 2992 Remove: proposed s/w construction would compromise health/structural stability of tree 2993 Remove: proposed s/w construction would compromise health/structural stability of tree 2994 Remove: proposed s/w construction would compromise health/structural stab	2921	Japanese Tree Lilac	1F	1.5	Remove: proposed s/w construction would compromise health/structural stability of tree
Sugar Maple 1F 11.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2929 Red Maple 2F 25 Tree previously marked for removal (6.19.20) 2933 multi stem crape myrtle 1F 13 F, Air Excavation Required, elevate 8' over proposed s/w 2937 Redbud 1F 5 Remove: proposed s/w construction would compromise health/structural stability of tree 2945 Red Maple 1F 18.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2949 Red Maple 1F 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Spruce 1F-P 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2954 Remove: proposed s/w construction would compromise health/structural stability of tree 2955 Remove: proposed s/w construction would compromise health/structural stability of tree 2956 Remove: proposed s/w construction would compromise health/structural stability of tree 2957 Remove: proposed s/w construction would compromise health/structural stability of tree 2958 Remove: proposed s/w construction would compromise health/structural stability of tree 2959 Remove: proposed s/w construction would compromise health/structural stability of tree 2950 Remove: proposed s/w construction would compromise health/structural stability of tree 2951 Remove: proposed s/w construction would compromise health/structural stability of tree 2952 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Remove: proposed s/w construction would compromise health/structural stability of tree 2954 Remove: proposed s/w construction would compromise health/structural stability of tree 2955 Remove: proposed s/w construction would compromise health/structural stability of tree 2956 Remove: proposed s/w construction would compromise health/structural stability of tree 2956 Remove: proposed s/w construction would compromise health/structural stability of tree 2957 Remove: proposed s/w construction woul	2925	Japanese Maple	1F	5	Remove: proposed s/w construction would compromise health/structural stability of tree
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2933	2929	Sugar Maple	1F	11.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2933 Japanese Maple 2F 17 F, Air Excavation Required, elevate 8' over proposed s/w	2929	Red Maple	2F	25	Tree previously marked for removal (6.19.20)
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Red Maple 1F 18.5 Remove: proposed s/w construction would compromise health/structural stability of tree 2949 Red Maple 1F 20 Remove: proposed s/w construction would compromise health/structural stability of tree 2953 Spruce 1F-P 20 Removal recommended. Private tree is dead 8404 Farrell Dr multi stem Holly 1S-P 24 F, Root prune along edge of proposed s/w 8404 Farrell Dr Hedge Maple 1S 7 Remove: proposed s/w construction would compromise health/structural stability of tree 8404 Farrell Dr Japanese Tree Lilac 2S 16 Remove: proposed s/w construction would compromise health/structural stability of tree 8404 Farrell Dr Magnolia 1F 30 F, Air Excavation Required, elevate 8' over proposed s/w 8400 Farrell Dr multi stem crape myrtle 1F 14 Remove: proposed s/w construction would compromise health/structural stability of tree 8400 Farrell Dr Red Maple 1F-P 33 F, Air Excavation Required 8400 Farrell Dr Red Maple 1F-P 27 F, Air Excavation Required 95 wide concrete sidewalk with 0' greenspace unless specified otherwise below 2601 Southern Magnolia 1F-P 27 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 Japanese Maple 1F 18 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 White Oak 2F-P 37 F, Root prune along edge of proposed s/w 2603 Dogwood 1F 16 F, Root prune along edge of proposed s/w 2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	2933	Japanese Maple	2F	17	F, Air Excavation Required, elevate 8' over proposed s/w
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2953 Spruce 1F-P 20 Removal recommended. Private tree is dead 8404 Farrell Dr multi stem Holly 1S-P 24 F, Root prune along edge of proposed s/w 8404 Farrell Dr Hedge Maple 1S 7 Remove: proposed s/w construction would compromise health/structural stability of tree 8404 Farrell Dr Japanese Tree Lilac 2S 16 Remove: proposed s/w construction would compromise health/structural stability of tree 8404 Farrell Dr Magnolia 1F 30 F, Air Excavation Required, elevate 8' over proposed s/w multi stem crape myrtle 1F 14 Remove: proposed s/w construction would compromise health/structural stability of tree 8400 Farrell Dr Red Maple 1F-P 33 F, Air Excavation Required 8400 Farrell Dr Red Maple 1F-P 37 F, Air Excavation Required 8400 Farrell Dr Southern Magnolia 1F-P 27 F, Air Excavation Required, elevate 8' over proposed s/w 2601 Japanese Maple 1F 18 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 Japanese Maple 2F 9 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 White Oak 2F-P 37 F, Root prune along edge of proposed s/w 2603 Dogwood 1F 16 F, Root prune along edge of proposed s/w 2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	2945	Red Maple	1F	18.5	Remove: proposed s/w construction would compromise health/structural stability of tree
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8400 Farrell Dr multi stem crape myrtle 1F 14 Remove: proposed s/w construction would compromise health/structural stability of tree 8400 Farrell Dr Red Maple 1F-P 33 F, Air Excavation Required Spencer Rd 5' wide concrete sidewalk with 0' greenspace unless specified otherwise below 2601 Southern Magnolia 1F-P 27 F, Air Excavation Required, elevate 8' over proposed s/w 2601 Japanese Maple 1F 18 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 Japanese Maple 2F 9 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 White Oak 2F-P 37 F, Root prune along edge of proposed s/w 2603 Dogwood 1F 16 F, Root prune along edge of proposed s/w 2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	8404 Farrell Dr	Japanese Tree Lilac	2S	16	Remove: proposed s/w construction would compromise health/structural stability of tree
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2601 Japanese Maple 2F 9 F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w 2601 White Oak 2F-P 37 F, Root prune along edge of proposed s/w 2603 Dogwood 1F 16 F, Root prune along edge of proposed s/w 2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	2601	Southern Magnolia	1F-P	27	F, Air Excavation Required, elevate 8' over proposed s/w
2601 White Oak 2F-P 37 F, Root prune along edge of proposed s/w 2603 Dogwood 1F 16 F, Root prune along edge of proposed s/w 2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	2601	Japanese Maple	1F	18	F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w
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2605 multi stem crape myrtle 1F 21 Remove: proposed s/w construction would compromise health/structural stability of tree 2609 Dogwood 1F-P 4 F	2601	White Oak	2F-P	37	F, Root prune along edge of proposed s/w
2609 Dogwood 1F-P 4 F	2603	Dogwood	1F	16	F, Root prune along edge of proposed s/w
· · · · · · · · · · · · · · · · · · ·	2605	multi stem crape myrtle	1F	21	Remove: proposed s/w construction would compromise health/structural stability of tree
2611 Stump 1F 6 remove stump	2609	Dogwood	1F-P	4	F
	2611	Stump	1F	6	remove stump

ADDRESS	SPECIES	LOCATION	DBH	RECOMMENDATIONS
2613	Japanese Maple	1F-P	23	F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w
2617	Silver Maple	1F	44	Remove: proposed s/w construction would compromise health/structural stability of tree
2617	Dogwood	1F-P	8	F
2619	Dogwood	1F-P	7	F, elevate 8' over proposed s/w
2619	Kousa Dogwood	2F-P	7	F
2621	Dogwood	1F	2	F
8401 Ellingson dr	Norway Maple	15	28	Tree previously marked for removal (6.19.20)
8401 Ellingson dr	Cedar	1S-P	20	F, Root prune along edge of proposed s/w, elevate 8' over proposed s/w
2701	Red Maple	1F	22	Tree previousy marked for removal (6.19.20)
2703	Red Maple	1F	19	Tree previousy marked for removal (6.19.20)
2703	Red Maple	2F	42	Remove: proposed s/w construction would compromise health/structural stability of tree
2705	Blackgum	1F	3	Remove: proposed s/w construction would compromise health/structural stability of tree
2707	Sweetgum	1F	4	Remove: proposed s/w construction would compromise health/structural stability of tree
2707	Stump	2F	5	remove stump
2709	Holly	1F	14	Remove: proposed s/w construction would compromise health/structural stability of tree
2709	Red Maple	2F	21	Remove: proposed s/w construction would compromise health/structural stability of tree
2711	Red Maple	1F	32	Tree previously marked for removal (6.19.20)
2713	Sweetgum	1F	5	Remove: proposed s/w construction would compromise health/structural stability of tree
2801	Dogwood	1F	2	Remove: proposed s/w construction would compromise health/structural stability of tree
8400 Farrell Dr	Red Maple	1S	32	Remove: proposed s/w construction would compromise health/structural stability of tree
8400 Farrell Dr	Dogwood	1S-P	18	F, root prune along edge of proposed s/w
8400 Farrell Dr	Pin Oak	2S	13.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2817	Red Maple	1F	25	Remove: proposed s/w construction would compromise health/structural stability of tree
2821	Red Maple	1F	19	Remove: proposed s/w construction would compromise health/structural stability of tree
8300 Meadowbrook Ln	Red Maple	1 S	8	Remove: proposed s/w construction would compromise health/structural stability of tree
Colston Dr				5' wide concrete sidewalk with 0' greenspace unless specified otherwise below
2614	Willow Oak	1F-P	3.5	F, elevate 8' over proposed s/w
2614	Red Maple	2F-P	50	F, Air Excavation Required, elevate 8' over proposed s/w
2616	Norway Maple	1F	22.5	Tree previously marked for removal (6.19.20)
2624	Serviceberry	1F	2	Remove: proposed s/w construction would compromise health/structural stability of tree
2626	Stump	1F	32	remove stump
2628	Willow Oak	1F-P	50	F, Air Excavation Required
2632	Cherry	1F-P	31	F, Air Excavation Required, elevate 8' over proposed s/w
2634	Sugar Maple	1F-P	15	F, Air Excavation Required, elevate 8' over proposed s/w
2634	Norway Maple	1F	19	Remove: proposed s/w construction would compromise health/structural stability of tree
2638	Magnolia	1F	1.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2638	Red Maple	1F-P	37	F, Air Excavation Required
8207 Ellingson Dr	White Pine	2S-P	33.5	Remove private tree: proposed s/w construction would compromise health/structural stability of tree
8207 Ellingson Dr	Cherry	1S-P	6	F, elevate 8' over proposed s/w
8210 Ellingson Dr	Tulip Poplar	1S-P	28.5	F, Air Excavation Required
2705	Sugar Maple	1F-P	36	Remove private tree: proposed s/w construction would compromise health/structural stability of tree
2707	Sugar Maple	1F	36	Remove: proposed s/w construction would compromise health/structural stability of tree

ADDRESS	SPECIES	LOCATION	DBH	RECOMMENDATIONS
2709	multi stem crape myrtle	1F	9	F, Root prune along edge of proposed s/w
2711	Dogwood	1F	1.5	F
2713	Red Maple	1F	32	Remove: proposed s/w construction would compromise health/structural stability of tree
2719	Blackgum	1F	4	Remove: proposed s/w construction would compromise health/structural stability of tree
2719	Ailanthus	2F	5	Remove: proposed s/w construction would compromise health/structural stability of tree
2719	Sycamore	3F	42	Remove: proposed s/w construction would compromise health/structural stability of tree
2718 East West Hwy	Red Maple	1S-P	50	F, Air Excavation Required
8201 Colston Pl	Holly	1F	7	Remove: proposed s/w construction would compromise health/structural stability of tree
8201 Colston Pl	Northern Red Oak	1F-P	47	F, Air Excavation Required
2718	Arborvitae	15	7' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Arborvitae	2S	5' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Arborvitae	3S	6' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Arborvitae	4S	4' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Callery Pear	5S	7	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Arborvitae	6S	6' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
2718	Arborvitae	7 S	4' HT	Remove: proposed s/w construction would compromise health/structural stability of tree
Blaine Dr				5' wide concrete sidewalk with 0' greenspace unless specified otherwise below
2622	Red Maple	1F	28	Remove: proposed s/w construction would compromise health/structural stability of tree
2620	Crape Myrtle	3F	9	Remove: proposed s/w construction would compromise health/structural stability of tree
2620	Pin Oak	2F	16	Remove: proposed s/w construction would compromise health/structural stability of tree
2620	Japanese Pagodatree	1F	13	Remove: proposed s/w construction would compromise health/structural stability of tree
2618	Redbud	1F	8.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2618	Kwanzan Cherry	1F-P	8	F
2614	Pin Oak	1F	29.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2610	Pin Oak	1F	26.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2610	Magnolia	2F-P	12	F
2610	Red Maple	1F-P	21	F, root prune up to edge of proposed s/w
2606	Pin Oak	1F	29	Remove: proposed s/w construction would compromise health/structural stability of tree
2600	Weeping Cherry	1F	3.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2601	Japanese Maple	1F	1.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2609	Pin Oak	1F	31.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2617	stump	1F	60	remove stump
2617	Chinese Pistache	2F	1.5	Remove: proposed s/w construction would compromise health/structural stability of tree
2619	Red Maple	1F	28	Remove: proposed s/w construction would compromise health/structural stability of tree
2621	Red Maple	1F	29	Remove: proposed s/w construction would compromise health/structural stability of tree
2701	Red Maple	2S	19	Remove: proposed s/w construction would compromise health/structural stability of tree
2701	Red Maple	15	21	Remove: proposed s/w construction would compromise health/structural stability of tree
				Note: Tree in poor condition; main lead broken, extensive dead wood
2701	Southern Magnolia	1S-P	42	F, elevate over proposed s/w, Air excavation required
2706	multi stem crape myrtle	1F	7	Remove: proposed s/w construction would compromise health/structural stability of tree
2706	Dogwood	2F	2	Remove: proposed s/w construction would compromise health/structural stability of tree
2710	Northern Red Oak	1F-P	10	F, Air Excavation Required, elevate 8' over proposed s/w

ADDRESS	SPECIES	LOCATION	DBH	RECOMMENDATIONS
2714	multi stem Holly	1F	14	F, Air Excavation Required, elevate 8' over proposed s/w
2714	multi stem Holly	2F	13	F, Air Excavation Required, elevate 8' over proposed s/w
2716	White Oak	1F-P	38	Remove private tree: proposed s/w construction would compromise health/structural stability of tree
				Note: Tree in poor condition; trunk decay, dieback
2722	Tulip Poplar	1F-P	43	Remove private tree: proposed s/w construction would compromise health/structural stability of tree
2724	multi stem crape myrtle	1F	2	Remove: proposed s/w construction would compromise health/structural stability of tree
2724	multi stem crape myrtle	2F	1	Remove: proposed s/w construction would compromise health/structural stability of tree
2724	Blackgum	1F-P	16	F, Air Excavation Required
2728	Serviceberry	1F	9	F
2730	Red Maple	1F	22	Remove: proposed s/w construction would compromise health/structural stability of tree
8103 Larry Pl	Tulip Poplar	1S-P	43	F, Air Excavation Required
8104 Larry Pl	Dogwood	1 S	3.5	F, elevate 8' over proposed s/w
8104 Larry Pl	Pin Oak	2S	40	Remove: proposed s/w construction would compromise health/structural stability of tree
2806	Hemlock	1F	18.5	Remove: proposed s/w construction would compromise health/structural stability of tree
Grubb Rd				5' wide concrete sidewalk with 0'-3' greenspace unless specified otherwise below
8206	Pin Oak	1F	26	Remove: proposed s/w construction would compromise health/structural stability of tree
8208	multi stem crape myrtle	1F	16	Remove: proposed s/w construction would compromise health/structural stability of tree
Ellingson Dr				
2621 Washington Ave	stump	1 S	22	remove stump
8105	Red Maple	1 S	13.5	Remove: proposed s/w construction would compromise health/structural stability of tree
8201	Red Maple	1 S	20.5	Remove: proposed s/w construction would compromise health/structural stability of tree
8201	Red Maple	1F	23.5	Remove: proposed s/w construction would compromise health/structural stability of tree
8207	Maple	1F	6.5	Remove: proposed s/w construction would compromise health/structural stability of tree
8207	stump	2F	27	remove stump
8206	Beech	1F-P	32	F, Air excavation required
				Note: Per Montgomery County Roadside Tree Protection Law, allocation of \$34,500.00 into
				the Street Tree Replacement Fund is required.
				1. Hand prune roots where noted above.
				2. Any roots 2" diameter or larger exposed by air excavation or by hand pruning activities,
				that require removal due to sidewalk construction, shall be inspected by ISA certified
				arborist with the Tree Maintenance Section, Montgomery County, prior to removal.
				3. An approved contractor certified in the State of Maryland for air excavation will be
				required to conduct all excavation where "Air Excavation required" is noted above.
				4. Arborist (Tree Maintenance Section, Division of Highway Services) shall be notified
				by Project Manager of root pruning and air excavation schedule prior to scheduled work.
				5. Root pruning shall be to the depth of excavation (no more than 6" depth)
				6. Excavation for proposed sidewalk shall be no more than 6"