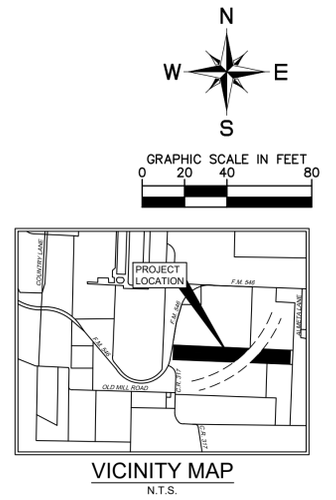
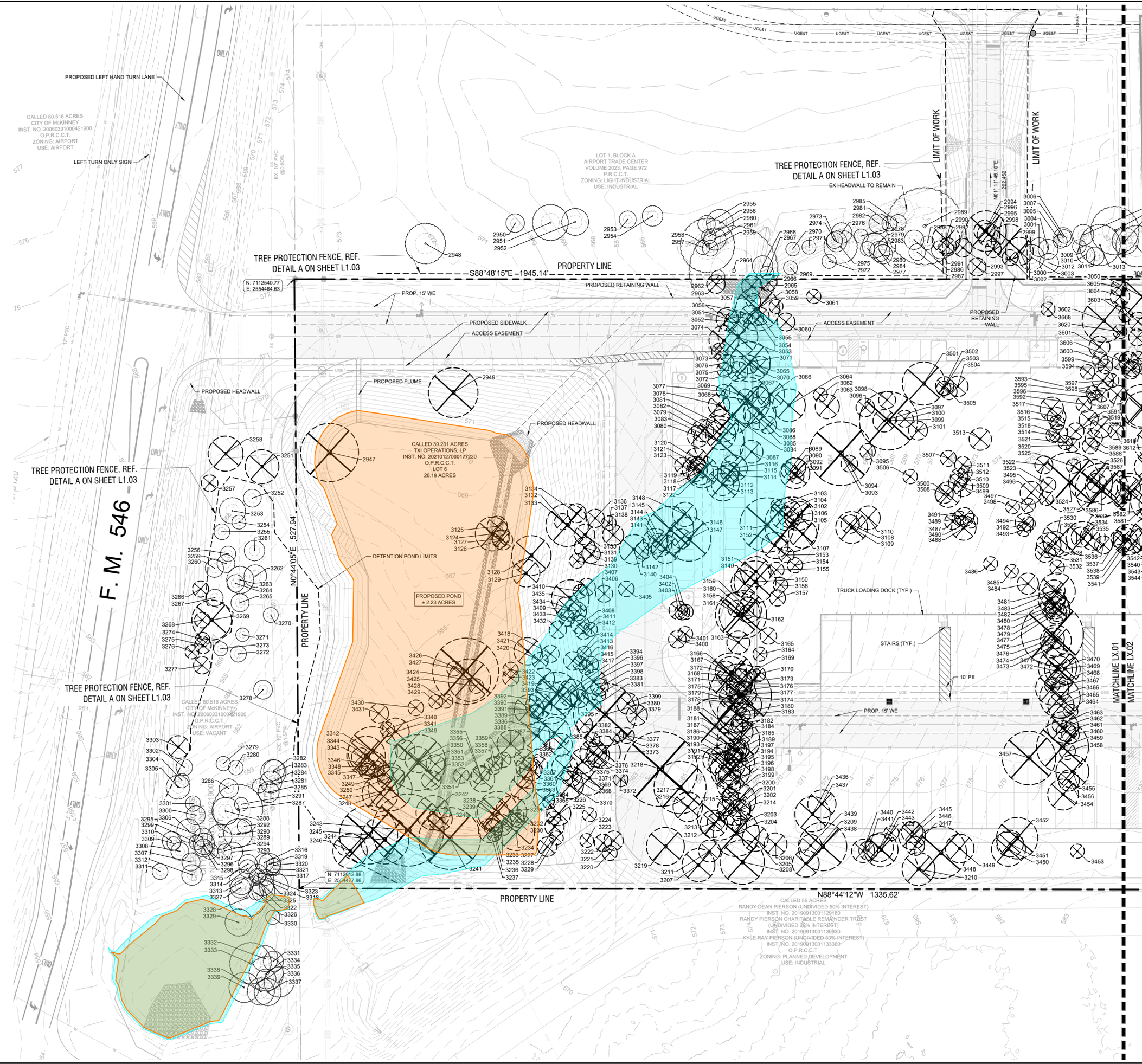


Plotted By: Thomas, Aduyan Date: January 27, 2026 05:09:30pm File Path: K:\DAL\Civil\0645491203 - Committee FM 546 V Design\CAD\PlanSheets\0645491203 - Tree Preservation.dwg
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- NOTES:
- TREE TRUNKS MUST BE CUT AT GROUND LEVEL WHERE REMOVAL OF A TREE MAY DAMAGE ROOT SYSTEMS OF AN ADJACENT TREE.
 - ALL ROOTS TWO INCHES OR LARGER IN CALIPER, WHICH ARE EXPOSED AS A RESULT OF TRENCHING OR OTHER EXCAVATION, SHALL BE CUT OFF SQUARE.

SYMBOL LEGEND:	
	EXISTING TREE TO BE REMOVED
	EXISTING TREE ON-SITE TO REMAIN
	TREE PROTECTION FENCING
	PROPOSED 100-YR FULLY DEVELOPED FLOODPLAIN
	CITY OF MCKINNEY EXISTING FLOODPLAIN (NO FEMA FLOODPLAIN OR JURISDICTIONAL WATERS EXIST ON THIS SITE)

Kimley-Horn

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NOT FOR CONSTRUCTION

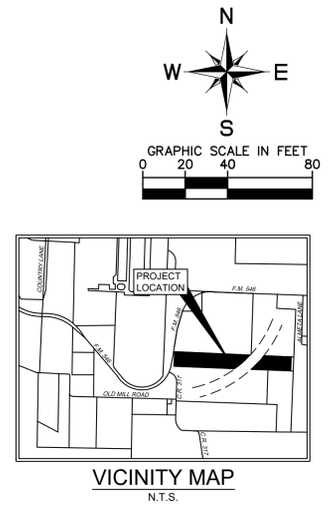
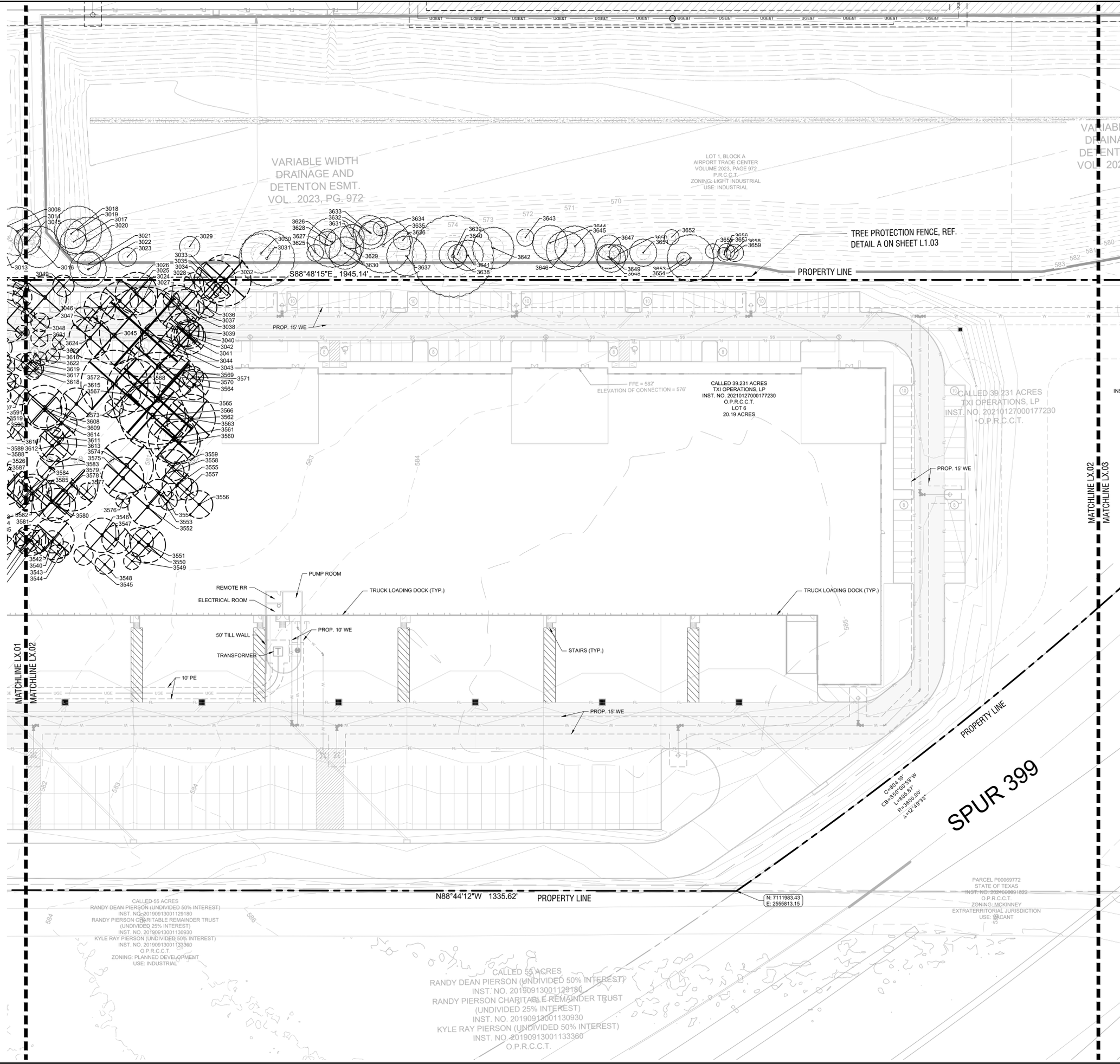
KHA PROJECT 0645491203	DATE JANUARY 2026	SCALE AS SHOWN	DESIGNED BY AEA
			CHECKED BY AMH

MCKINNEY AIRPORT CROSSROADS
1625 FM 546
MCKINNEY, TEXAS

TREE MITIGATION PLAN

SHEET NUMBER
L1.01

Plotted By: Thomas, Aduyan Date: January 27, 2026 05:09:40pm File Path: K:\DAL\Civil\064581203 - Committee FM 546 V Design\CAD\PlanSheets\Landscape\L1.DWG TREE PRESERVATION.dwg
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No.	REVISIONS	DATE

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KHA PROJECT	DATE	SCALE	DESIGNED BY	DRAWN BY	CHECKED BY
064581203	JANUARY 2026	AS SHOWN	AEA	AEA	AMH

MCKINNEY AIRPORT CROSSROADS
 1825 FM 546
 MCKINNEY, TEXAS

TREE MITIGATION PLAN

SHEET NUMBER
L1.02

- NOTES:
- TREE TRUNKS MUST BE CUT AT GROUND LEVEL WHERE REMOVAL OF A TREE MAY DAMAGE ROOT SYSTEMS OF AN ADJACENT TREE.
 - ALL ROOTS TWO INCHES OR LARGER IN CALIPER, WHICH ARE EXPOSED AS A RESULT OF TRENCHING OR OTHER EXCAVATION, SHALL BE CUT OFF SQUARE.

SYMBOL LEGEND:	
	EXISTING TREE TO BE REMOVED
	EXISTING TREE ON-SITE TO REMAIN TREE TO BE SAVED
	TREE PROTECTION FENCING 4' HT. PROTECTION FENCING, TO BE LOCATED AT LIMIT OF GRADING AROUND EXISTING VEGETATION

Plotted By: Koppelman, Julia Date: January 27, 2026 02:55:47pm File Path: \\DAL-Civil\084591203 - Committed EM 545 V4 - Design\CAD\Drawings\Landscaping\1.D01 TREE PRESERVATION.dwg
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TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
2947	25	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
2948	18	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2949	22	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2950	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2951	16	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2952	12	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2953	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2954	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2955	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2956	12	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2957	6	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2958	24	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2959	7	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2960	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2961	10	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2962	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2963	8	cedar elm	Ulmus crassifolia	Quality	Remove	No	NOT EXEMPT	8	
2964	39	Osage-orange	Maclura pomifera	OFFSITE	Preserve	No			
2965	9	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
2966	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2967	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2968	9	green ash	Fraxinus pennsylvanica	OFFSITE	Preserve	No			
2969	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2970	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2971	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2972	6	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2973	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2974	7	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
2975	15	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
2976	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2977	6	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2978	6	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
2979	11	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2980	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2981	7	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2982	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2983	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2984	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2985	7	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2986	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2987	7	Osage-orange	Maclura pomifera	OFFSITE	Preserve	No			
2988	6	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2989	34	Osage-orange	Maclura pomifera	OFFSITE	Preserve	No			
2990	12	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2991	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
2992	8	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2993	8	hackberry	Celtis laevigata		Preserve	No	EXEMPT - SPECIES		
2994	9	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2995	10	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2996	18	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - ROAD		
2997	8	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2998	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
2999	15	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - ROAD		
3000	12	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - HEALTH		
3001	8	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3002	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - ROAD		
3003	11	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3004	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3005	6	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3006	6	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3007	9	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3008	9	American elm	Ulmus americana	OFFSITE	Preserve	No			
3009	6	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3010	8	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3011	8	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3012	9	eastern redcedar	Juniperus virginiana	OFFSITE	Preserve	No			
3013	18	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3014	21	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3015	12	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3016	18	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3017	12	hackberry	Celtis laevigata	OFFSITE	Preserve	No			
3018	13	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3019	21	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3020	21	Shumard oak	Quercus shumardii	OFFSITE	Preserve	No			
3021	10	pecan	Carya illinoensis	OFFSITE	Preserve	No			
3022	16	pecan	Carya illinoensis	OFFSITE	Preserve	No			
3023	8	American elm	Ulmus americana	OFFSITE	Preserve	No			
3024	11	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - PARKING		
3025	18	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3026	16	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - PARKING		
3027	7	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3028	9	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3029	9	pecan	Carya illinoensis	OFFSITE	Preserve	No			
3030	17	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
3031	25	cedar elm	Ulmus crassifolia	OFFSITE	Preserve	No			
3032	22	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3033	18	pecan	Carya illinoensis	Quality	Remove	No	NOT EXEMPT	36	
3034	7	cedar elm	Ulmus crassifolia	Quality	Remove	No	EXEMPT - PARKING		
3035	7	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3036	9	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3037	15	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3038	19	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3039	14	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3040	12	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3041	15	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3042	11	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3043	17	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3044	39	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		

TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
3045	25	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3046	14	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - PARKING		
3047	11	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - FIRELANE		
3048	8	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRELANE		
3049	9	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - PARKING		
3050	19	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - PARKING		
3051	10	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3052	10	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - FIRELANE		
3053	17	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - FIRELANE		
3054	6	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - FIRELANE		
3055	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3056	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3057	6	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3058	19	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - ROAD		
3059	6	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3060	8	cedar elm	Ulmus crassifolia	Quality	Remove	No	EXEMPT - FIRELANE		
3061	6	cedar elm	Ulmus crassifolia	Quality	Remove	No	NOT EXEMPT	6	
3062	6	cedar elm	Ulmus crassifolia	Quality	Remove	No	EXEMPT - BUILDING PAD		
3063	11	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - BUILDING PAD		
3064	14	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - BUILDING PAD		
3065	9	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3066	12	American elm	Ulmus americana		Remove	Yes	EXEMPT - BUILDING PAD		
3067	9	American elm	Ulmus americana		Remove	Yes	EXEMPT - BUILDING PAD		
3068	20	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3069	7	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3070	8	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - SIDEWALK		
3071	17	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3072	9	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3073	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3074	13	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3075	6	honey locust	Gleditsia triacanthos		Remove	Yes	EXEMPT - PARKING		
3076	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3077	6	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - PARKING		
3078	9	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3079	10	honey locust	Gleditsia triacanthos		Remove	No	EXEMPT - PARKING		
3080	9	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3081	14	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - PARKING		
3082	13	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - PARKING		
3083	22	Osage-orange	Maclura pomifera		Remove	Yes	EXEMPT - PARKING		
3084	16	pecan	Carya illinoensis	Quality	Remove	Yes	EXEMPT - PARKING		
3085	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3086	14	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - BUILDING PAD		
3087	10	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3088	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3089	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3090	9	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3091	6	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3092	13	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - BUILDING PAD		
3093	28	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - BUILDING PAD		
3094	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3095	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3096	8	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3097	10	slippery elm	Ulmus rubra	Quality	Remove	No	EXEMPT - BUILDING PAD		
3098	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3099	25	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - BUILDING PAD		
3100	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3101	8	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3102	9	American elm	Ulmus americana		Remove	No	EXEMPT - BUILDING PAD		
3103	6	American elm	Ulmus americana		Remove	Yes	EXEMPT - BUILDING PAD		
3104	14	American elm	Ulmus americana		Remove	No	EXEMPT - BUILDING PAD		
3105	24	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - BUILDING PAD		
3106	13	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - BUILDING PAD		
3107	12	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - BUILDING PAD		
3108	8	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - BUILDING PAD		
3109	14	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3110	10	east							

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TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
3245	25	red mulberry	Morus rubra		Remove	No	EXEMPT - SPECIES		
3246	15	American elm	Ulmus americana		Remove	No	EXEMPT - SPECIES		
3247	19	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - CUT FILL		
3248	16	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - CUT FILL		
3249	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - CUT FILL		
3250	12	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - CUT FILL		
3251	15	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - SPECIES		
3252	8	hackberry	Celtis laevigata		Preserve	No			
3253	12	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3254	6	hackberry	Celtis laevigata		Preserve	No			
3255	7	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3256	7	American elm	Ulmus americana		Preserve	No			
3257	7	green ash	Fraxinus pennsylvanica		Remove	No	EXEMPT - SPECIES		
3258	15	slippery elm	Ulmus rubra	Quality	Remove	No	NOT EXEMPT	15	
3259	8	hackberry	Celtis laevigata		Preserve	No			
3260	8	slippery elm	Ulmus rubra	Quality	Preserve	No			
3261	9	Osage-orange	Maclura pomifera		Preserve	No			
3262	10	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3263	12	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3264	8	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3265	8	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3266	7	American elm	Ulmus americana		Remove	No	EXEMPT - SPECIES		
3267	7	Osage-orange	Maclura pomifera		Preserve	No			
3268	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	NOT EXEMPT	7	
3269	17	eastern redcedar	Juniperus virginiana	Quality	Remove	No	NOT EXEMPT	34	
3270	7	post oak	Quercus stellata	Quality	Preserve	No			
3271	6	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3272	7	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3273	6	cedar elm	Ulmus crassifolia	Quality	Preserve	No	NOT EXEMPT	6	
3274	6	cedar elm	Ulmus crassifolia	Quality	Remove	No	NOT EXEMPT	6	
3275	7	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - SPECIES		
3276	6	cedar elm	Ulmus crassifolia	Quality	Remove	No	NOT EXEMPT	6	
3277	8	eastern redcedar	Juniperus virginiana	Quality	Remove	No	NOT EXEMPT	8	
3278	8	post oak	Quercus stellata	Quality	Preserve	No			
3279	6	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3280	7	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3281	6	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3282	9	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3283	11	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3284	10	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3285	9	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3286	9	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3287	22	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3288	12	green ash	Fraxinus pennsylvanica		Preserve	No			
3289	11	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3290	13	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3291	6	green ash	Fraxinus pennsylvanica		Preserve	No			
3292	7	pecan	Carya illinoensis	Quality	Preserve	No			
3293	9	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3294	6	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3295	8	green ash	Fraxinus pennsylvanica		Preserve	No			
3296	9	green ash	Fraxinus pennsylvanica		Preserve	No			
3297	7	green ash	Fraxinus pennsylvanica		Preserve	No			
3298	8	green ash	Fraxinus pennsylvanica		Preserve	No			
3299	7	green ash	Fraxinus pennsylvanica		Preserve	No			
3300	8	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3301	7	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3302	7	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3303	10	eastern redcedar	Juniperus virginiana	Quality	Remove	No	NOT EXEMPT	10	
3304	6	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3305	11	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3306	10	eastern redcedar	Juniperus virginiana	Quality	Preserve	No			
3307	8	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3308	8	Shumard oak	Quercus shumardii	Quality	Preserve	No			
3309	6	green ash	Fraxinus pennsylvanica		Preserve	No			
3310	8	hackberry	Celtis laevigata		Preserve	No			
3311	7	green ash	Fraxinus pennsylvanica		Preserve	No			
3312	9	green ash	Fraxinus pennsylvanica		Preserve	No			
3313	11	green ash	Fraxinus pennsylvanica		Preserve	No			
3314	8	Osage-orange	Maclura pomifera		Preserve	No			
3315	8	pecan	Carya illinoensis	Quality	Preserve	No			
3316	8	green ash	Fraxinus pennsylvanica		Preserve	No			
3317	8	green ash	Fraxinus pennsylvanica		Preserve	No			
3318	7	green ash	Fraxinus pennsylvanica		Preserve	No			
3319	10	green ash	Fraxinus pennsylvanica		Preserve	No			
3320	6	green ash	Fraxinus pennsylvanica		Preserve	No			
3321	6	green ash	Fraxinus pennsylvanica		Preserve	No			
3322	10	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3323	7	cedar elm	Ulmus crassifolia	Quality	Preserve	No			
3324	13	green ash	Fraxinus pennsylvanica		Preserve	No			
3325	10	green ash	Fraxinus pennsylvanica		Preserve	No			
3326	7	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3327	9	green ash	Fraxinus pennsylvanica		Preserve	No			
3328	17	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3329	12	black willow	Salix nigra	OFFSTE	Preserve	No			
3330	6	cedar elm	Ulmus crassifolia	OFFSTE	Preserve	No			
3331	9	cedar elm	Ulmus crassifolia	OFFSTE	Preserve	No			
3332	12	pecan	Carya illinoensis	OFFSTE	Preserve	No			
3333	18	American elm	Ulmus americana	OFFSTE	Preserve	No			
3334	15	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3335	9	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3336	13	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3337	12	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3338	12	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3339	13	green ash	Fraxinus pennsylvanica	OFFSTE	Preserve	No			
3340	6	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - CUT FILL		
3341	12	pecan	Carya illinoensis	Quality	Remove	Yes	EXEMPT - CUT FILL		
3342	21	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3343	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3344	17	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		

TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
3345	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3346	11	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3347	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3348	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3349	9	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3350	11	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3351	24	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3352	9	American elm	Ulmus americana		Remove	Yes	EXEMPT - CUT FILL		
3353	8	American elm	Ulmus americana		Remove	Yes	EXEMPT - CUT FILL		
3354	7	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - CUT FILL		
3355	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3356	11	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3357	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3358	6	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3359	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3360	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3361	10	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3362	9	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3363	10	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3364	9	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3365	6	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3366	9	pecan	Carya illinoensis	Quality	Remove	Yes	EXEMPT - CUT FILL		
3367	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3368	9	green ash	Fraxinus pennsylvanica		Remove	No	EXEMPT - SPECIES		
3369	11	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3370	12	persimmon	Diospyros virginiana	Quality	Remove	No	EXEMPT - CUT FILL		
3371	15	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - CUT FILL		
3372	6	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3373	14	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - CUT FILL		
3374	12	cedar elm	Ulmus crassifolia	Quality	Remove	No	EXEMPT - CUT FILL		
3375	11	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - CUT FILL		
3376	10	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - CUT FILL		
3377	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3378	6	American elm	Ulmus americana		Remove	No	EXEMPT - ROAD		
3379	9	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - FIRE LANE		
3380	27	Osage-orange	Maclura pomifera		Remove	No	EXEMPT - CUT FILL		
3381	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3382	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - SPECIES		
3383	6	pecan	Carya illinoensis	Quality	Remove	Yes	EXEMPT - CUT FILL		
3384	6	pecan	Carya illinoensis	Quality	Remove	No	EXEMPT - CUT FILL		
3385	10	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3386	14	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3387	12	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3388	12	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3389	6	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - SPECIES		
3390	11	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3391	13	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3392	18	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3393	18	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3394	12	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3395	8	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3396	12	green ash	Fraxinus pennsylvanica		Remove	Yes	EXEMPT - SPECIES		
3397	11	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - CUT FILL		
3398	8	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - CUT FILL		
3399	9	hackberry	Celtis laevigata		Remove	No	EXEMPT - ROAD		
3400	8	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3401	6	Shumard oak	Quercus shumardii	Quality	Remove	No	EXEMPT - PARKING		
3402	7	hackberry	Celtis laevigata		Remove	No	EXEMPT - PARKING		
3403	8	hackberry	Celtis laevigata		Remove	No	EXEMPT - PARKING		
3404	7	eastern redcedar	Juniperus virginiana	Quality	Remove	No	EXEMPT - PARKING		
3405	7	honey locust	Gleditsia triacanthos		Remove	Yes	EXEMPT - ROAD		
3406	7	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - CUT FILL		
3407	8	hackberry	Celtis laevigata		Remove	Yes	EXEMPT - CUT FILL		
3408	8	cedar elm	Ulmus crassifolia	Quality	Remove	Yes	EXEMPT - CUT FILL		
3409	8	persimmon	Diospyros virginiana	Quality	Remove	Yes	EXEMPT - CUT FILL		
3410	6</								

Plotted By: Koppelman, Julia Date: January 27, 2026 02:57:07pm File Path: K:\DAL\Civil\064591203 - Committed EM 546 V4 - Design\CAD\PlanSheets\andscape\L1.00 TREE PRESERVATION.dwg
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TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
3545	8	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3546	15	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3547	12	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3548	9	Chinaberry	<i>Melia azedarach</i>		Remove	No	EXEMPT - BUILDING PAD		
3549	7	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3550	13	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3551	15	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3552	17	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3553	12	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3554	8	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3555	13	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3556	12	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3557	10	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3558	8	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3559	15	hackberry	<i>Celtis laevigata</i>		Remove	No	EXEMPT - BUILDING PAD		
3560	19	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3561	21	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3562	18	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3563	21	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3564	13	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3565	40	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3566	29	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3567	9	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3568	23	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3569	27	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3570	18	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3571	9	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3572	29	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3573	8	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3574	24	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3575	18	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3576	6	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3577	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3578	23	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3579	13	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3580	15	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3581	16	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3582	17	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3583	12	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3584	10	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3585	7	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3586	23	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3587	9	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3588	7	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3589	7	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3590	10	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3591	8	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3592	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3593	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3594	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3595	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3596	6	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3597	9	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3598	6	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3599	6	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3600	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - SIDEWALK		
3601	9	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - SIDEWALK		
3602	19	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - FIRE LANE		
3603	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - FIRE LANE		
3604	8	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - PARKING		
3605	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - PARKING		
3606	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - SIDEWALK		
3607	8	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3608	19	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3609	15	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3610	7	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3611	8	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3612	14	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3613	16	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3614	13	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3615	14	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - BUILDING PAD		
3616	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - PARKING		
3617	8	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - SIDEWALK		
3618	8	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - SIDEWALK		
3619	8	eastern redcedar	<i>Juniperus virginiana</i>	Quality	Remove	No	EXEMPT - PARKING		
3620	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - FIRE LANE		
3621	7	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - FIRE LANE		
3622	6	Shumard oak	<i>Quercus shumardii</i>	Quality	Remove	No	EXEMPT - PARKING		
3623	6	slippery elm	<i>Ulmus rubra</i>	Quality	Remove	No	EXEMPT - PARKING		
3624	18	pecan	<i>Carya illinoensis</i>	Quality	Remove	No	EXEMPT - FIRE LANE		
3625	7	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3626	7	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3627	12	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3628	22	cedar elm	<i>Ulmus crassifolia</i>	OFFSITE	Presene	No			
3629	17	cedar elm	<i>Ulmus crassifolia</i>	OFFSITE	Presene	No			
3630	14	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3631	11	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3632	10	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3633	15	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3634	6	Eve's necklace	<i>Styphnolobium affine</i>	OFFSITE	Presene	No			
3635	24	cedar elm	<i>Ulmus crassifolia</i>	OFFSITE	Presene	No			
3636	8	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3637	17	cedar elm	<i>Ulmus crassifolia</i>	OFFSITE	Presene	No			
3638	36	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3639	12	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3640	9	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3641	13	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3642	18	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3643	8	Shumard oak	<i>Quercus shumardii</i>	OFFSITE	Presene	No			
3644	16	Shumard oak	<i>Quercus shumardii</i>	OFFSITE	Presene	No			

TREE NUMBER	DBH	COMMON NAME	BOTANICAL NAME	CLASS	ACTION	WITHIN 100 YR FLOODPLAIN	EXEMPT REASON	REPLACE	PRESERVE
3645	18	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3646	17	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3647	11	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3648	11	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3649	12	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3650	8	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3651	12	chittamwood	<i>Sideroxylon lanuginosum</i>	OFFSITE	Presene	No			
3652	7	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3653	6	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3654	21	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3655	6	soapberry	<i>Sapindus saponaria</i>	OFFSITE	Presene	No			
3656	6	soapberry	<i>Sapindus saponaria</i>	OFFSITE	Presene	No			
3657	7	soapberry	<i>Sapindus saponaria</i>	OFFSITE	Presene	No			
3658	6	soapberry	<i>Sapindus saponaria</i>	OFFSITE	Presene	No			
3659	8	hackberry	<i>Celtis laevigata</i>	OFFSITE	Presene	No			
3668	6	cedar elm	<i>Ulmus crassifolia</i>	Quality	Remove	No	EXEMPT - PARKING		

TOTAL INCHES REMOVED	TOTAL INCHES PRESERVED	TOTAL MITIGATION
Quality Trees 6" - 16"	2,322	Quality Trees 6" - 16" (Including ROW)
Quality Trees 17" & Greater	1,245	Quality Trees 17" and Greater (Including ROW)
	3,567	

Tree Mitigation Calcs

Total Trees On Site			
Total Quality Trees On Site		601 Minus offsite trees	
Quality Trees			
Total Quality Trees On Site		346	
Total Quality Tree Inches Removed		3,567	
Total Quality Tree Inches Removed Exempt		3,236	
Total Quality Tree Inches Preserved		0	
Quality Trees located within the 100 year fully developed floodplain			
Quality Trees Within the Floodplain		36	
Quality Trees Preserved		0	
Quality Trees Removed		36	
Quality Trees 6" - 16" (1:1 replacement inches)			
Inches Removed non-exempt		237	
Inches Preserved		0.0	
Inches Owed		237	
Quality Trees > 16" (1:2 replacement inches)			
Inches Removed non-exempt		94	
Inches Preserved		0.0	
Inches Owed		188	

Specimen Trees

Total Specimen Trees On Site			
Total Specimen Trees On Site		0	
Total Specimen Trees Preserved		0	
Total Specimen Trees Removed		0	
Total Specimen Tree Inches Removed		0	
Specimen Trees located within the 100 year fully developed floodplain			
Specimen Trees Within the Floodplain		0	
Specimen Trees Preserved		0	
Specimen Trees Removed		0	
Specimen Trees (1:2 Replacement Inches)			
Inches Removed		0	
Inches preserved:		0	
Inches Owed:		0	

Mitigation Calcs

Commercial Calculator Quality Trees 6"-16"		
Inches Of 6"-16" Quality Trees Owed	Quantity of 4" Replacement Trees Required (1:1)	Total Mitigation Required
237	59	\$41,300.00
Commercial Calculator Quality Trees >16"		
Inches Of >16" Quality Trees Owed	Quantity of 6" Replacement Trees Required (1:2)	Total Mitigation Required
188	31	\$46,500.00
Commercial Calculator Specimen Trees		
Inches Of Specimen Trees Owed	Quantity of 6" Replacement Trees Required (1:2)	Total Mitigation Required
0	0	\$

OWNER TO PROVIDE 20-4" REPLACEMENT TREES ONSITE. REF. LANDSCAPE PLANS FOR LOCATION.
 59 * 20 = 39 REPLACEMENT TREES REMAINING
 39 * 700 = \$27,300 TOTAL MITIGATION REQUIRED
 +
 \$46,500.00 (16"+ QUALITY TREES)
 =
 \$73,800.00 TOTAL OWED TO CITY OF MCKINNEY

Proposed Mitigation Trees

	Required	Provided
Total Mitigation Trees Quantity (4" cal., 12-14" ht. Cedar Elm, Lacebark Elm, and Live Oak)		20
Total Mitigation Inches (20 x 4" cal. = 80')		80

No.	REVISIONS	DATE

Kimley»Horn
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 DALLAS, TEXAS 75240
 PHONE: 972-770-1300
 WWW.KIMLEY-HORN.COM TX F-928



KHA PROJECT: 064591203
 DATE: JANUARY 2026
 SCALE: AS SHOWN
 DESIGNED BY: AEA
 DRAWN BY: AEA
 CHECKED BY: AMH

MCKINNEY AIRPORT CROSSROADS
 1825 FM 546
 MCKINNEY, TEXAS

TREE INVENTORY