

HAEGER ENGINEERING consuting originates - I and surveyors 100 to the follows, Scientific II, 6077 - I delication for 617 the 1000 for t

LANDSCAPE DATA

2,350 S.F. (15%)

REQUIRED LANDSCAPE AREA

PROPOSED PLANT SCHEDULE

	SYMBOL	KEY	COMMONILATIN NAME	SIZE	CONDITION*	SPACING	QUANTITY			
	NOTE: ALL PLANT MATERIAL TO BE SELECTED FROM THIS LIST.									
_	\triangle	AL	REDMOND AMERICAN LINDEN TILIA AMERICANA	2.5° CAL.	888	SPECIMEN	0			
	\bigvee	вс	SHAWNE BRAVE BALD CYPRESS TAXODIUM DISTICHUM	2.5° CAL.	888	SPECIMEN	0			
	- 1	GP	PRINCETON SENTRY GINKGO GINKGO BILOBA	2.5° CAL.	888	SPECIMEN	0			
		HL	SKYLINE HONEYLOCUST GLEDITSIA TRIACANTHOS VAR. INERMIS	2.5° CAL.	888	SPECIMEN	0			
		кс	KENTUCKY COFFEETREE GYMNOCLADUS DIOICUS 'ESPRESSO'	2.5° CAL.	888	SPECIMEN	0			
	ORNAMENTAL TREES									
	\oplus	ER	EASTERN REDBUD CERCIS CANADENSIS	6" HT.	888	SPECIMEN	0			
		FC	RED JEWEL FLOWERING CRABAPPLE MALUS SPECIES	6" HT.	888	SPECIMEN	0			
		RB	RIVER BIRCH BETULA NIGRA	6" HT.	888	SPECIMEN	0			
		88	ALLEGHENY SERVICEBERRY AMELANCHIER LEAVIS	6" HT.	888	SPECIMEN	0			
	\$ ®	EVERGR DY	EEN SHRUBS DENSE YEW TAXUS X MEDIA DENSIFORMIS	24"	8&8	3°0.C.	0			
		EA	EMERALD GREEN ARBORVITAE THUJA OCCIDENTALIS SMARAGD	5' HT.	888	4.5' O.C.	0			
	_	KJ	KALLAY JUNIPER JUNIPERUS CHINENSIS VAR. KALLAYS CO	24° OMPACT	888	3° O.C.	0			
	- #2	DECIDUS	DUS SHRUBS							
	8	AC	DWARF ALPINE CURRANT RIBES ALPINUM GREEN MOUND	24"	888	3' O.C.	0			
		AV	ARROWWOOD VIBURNUM VIBURNUM DENTATUM CHICAGO LUSTRE	36"	888	4.5' O.C.	0			
		CI	IROQUOIS BEAUTY CHOKEBERRY ARONIA MELANOCARPA MORTON	24"	888	3° O.C.	0			
		DK	KODIAK RED DIERVILLA DIERVILLA G2X885411	24"	888	3' O.C.	0			
		GS	GRO-LOW SUMAC RHUS AROMATICA	24"	888	3° O.C.	0			
		LH	LIMELIGHT HYDRANGEA HYDRANGEA PANICULATA	36"	888	4.5' O.C.	0			
		ML	MISS KIM LILAC SYRINGA PATULA	24"	888	3° O.C.	0			
		SG	GOLDFLAME SPIREA SPIREA X BUMALDA	24"	888	3° O.C.	0			
	GROUNDCOVERS AND PERENNIALS									
	Part of	EC	PURPLELEAF WINTERCREEPER EUONYMUS FORTUNEI VAR. COLORATUS		CONTR.	1°0.C.	0			
	₩	KG	KARL FOERSTER FEATHER REED GRASS CALAMAGROSTIS ACUTIFLORA	3G.	CONTR.	3° O.C.	0			
		PM1	PERENNIAL MIX #1 STELLA DE ORO DAYLILY / HEMEROCALLI RUSSIAN SAGE /PERVOSKIA ATRIPLICIFO			1.5' O.C.	0			
	90000	PM2	PERENNIAL MIX #2 AUTUMN MOOR GRASS / SESLARIA AUTU KIT KAT CATMINT / NEPETA FAASSENII 40		CONTR.	1.5' O.C.	0			
	8888	PM3	PERENNIAL MIX #3 DWARF PRAIRIE DROPSEED / SPOROBOL KOBOLD GAYFEATHER / LIATRIS SPICATA	1G. IS HETERO 40%	CONTR. ILEPSIS TARA	2' O.C. 60%	0			
	To Take	RG	ROZANNE GERANIUM GERANIUM GERWAT	1G.	CONTR.	2 O.C.	0			
		800	SOD (BLUEGRASS VARIETY)	S.Y.			0			

* IF B & B PLANTS ARE NOT AVAILABLE DUE TO TIME OF SEASON, CONTAINER PLANTS MAY BE SUBSTITUTED, AS APPROVED BY THE LANDSCAPE ARCHITECT.

LANDSCAPE PLAN NOTES

- REPAIR ALL EXISTING TURF AREAS DISTURBED DURING CONS
- LIMIT OF SOD = PROPERTY LINE (UNLESS OTHERWISE NOTED).
- THE CONTRACTOR SHALL LOCATE THE EXISTENCE OF UTILITIES PRIOR TO STARTING WORK
- THE CONTRACTOR SHALL SUPPLY ALL PLANT MATERIALS IN QUANTITIES SUFFICIENT TO COMPLETE THE PLANTING SHOWN ON THE <u>DRAWING.</u> PLANT MATERIAL QUANTITIES SHOWN ON PLANT TAKE PRECEDEDED TO THOSE OF THE PLANT LIST.
- ALL PLANT MATERIAL SHALL BEAR THE SAME RELATIONSHIP TO FINISHED GRADE AS THE PLANTS ORIGINAL GRADE BEFORE DIGGING.

- 10. CONTRACTOR IS RESPONSIBLE FOR WATERING SOD UNTIL TIME OF KNITTING.
- IMPORTED TOPSOIL AND SPREADING BY EXCAVATING CONTRACTOR.

- 18. PARKWAY TREES LIMBS TO BE NO LOWER THAN 6' ABOVE GRADE



NOTE: FOR "EXISTING TREE LIST", SEE "TREE SURVEY & PRESERVATION PLAN", SHEET L2.0



ENGINEERING or surveyors HAEGER

PRELIMINARY
LANDSCAPE PLAN
LOTS 7-12 IN THE OAKS
OF ST. CHARLES

02.05.2024 24-007

EXISTING TREE LIST

TREE #	COMMON NAME	BOTANICAL NAME	SIZE (DBH,INCHES)	PRESERVATION METHOD
1	PEAR	PYRUS SPECIES	14	REMOVE -CONSTRUCTION CONFLICT
2	ELM	ULMUS SPECIES	9	REMOVE -CONSTRUCTION CONFLICT
3	ELM	ULMUS SPECIES	13	REMOVE - CONSTRUCTION CONFLICT
4	ELM	ULMUS SPECIES	6	REMOVE -CONSTRUCTION CONFLICT
5	COMMON HACKBERRY	CELTIS OCCIDENTALIS	6	REMOVE -CONSTRUCTION CONFLICT
6	ELM	ULMUS SPECIES	12	REMOVE -CONSTRUCTION CONFLICT
7	WHITE OAK	QUERCUS ALBA	22	REMOVE - CONSTRUCTION CONFLICT
8	COMMON HACKBERRY	CELTIS OCCIDENTALIS	9	REMOVE - CONSTRUCTION CONFLICT
9	COMMON HACKBERRY	CELTIS OCCIDENTALIS	8	REMOVE - CONSTRUCTION CONFLICT
10	BLACK WALNUT	JUGLANS NIGRA	21	REMOVE -CONSTRUCTION CONFLICT
11	BLACK WALNUT	JUGLANS NIGRA	8	REMOVE -CONSTRUCTION CONFLICT
12	MULBERRY	MORUS SPECIES	24	REMOVE -CONSTRUCTION CONFLICT
13	BOXELDER	ACER NEGUNDO	18	REMOVE -CONSTRUCTION CONFLICT
14	ELM	ULMUS SPECIES	20	REMOVE -CONSTRUCTION CONFLICT
15	BOXELDER	ACER NEGUNDO	30	REMOVE -CONSTRUCTION CONFLICT
16	WHITE OAK	QUERCUS ALBA	18	REMOVE -CONSTRUCTION CONFLICT
17	COMMON HACKBERRY	CELTIS OCCIDENTALIS	9	REMOVE -CONSTRUCTION CONFLICT
18	COMMON HACKBERRY	CELTIS OCCIDENTALIS	14	REMOVE -CONSTRUCTION CONFLICT
19	BLACK WALNUT	JUGLANS NIGRA	18	REMOVE -CONSTRUCTION CONFLICT
20	BUR OAK	QUERCUS MACROCARPA	11	REMOVE -CONSTRUCTION CONFLICT
21	BLACK CHERRY	PRUNUS SEROTINA	8	REMOVE -CONSTRUCTION CONFLICT
22	BOXELDER	ACER NEGUNDO	18	REMOVE -CONSTRUCTION CONFLICT
23	BLACK CHERRY	PRUNUS SEROTINA	13	REMOVE -CONSTRUCTION CONFLICT
24	BLACK CHERRY	PRUNUS SEROTINA	9	REMOVE -CONSTRUCTION CONFLICT
25	NORTHERN RED OAK	QUERCUS RUBRA	7	REMOVE -CONSTRUCTION CONFLICT
26	NORTHERN RED OAK	QUERCUS RUBRA	14	REMOVE - CONSTRUCTION CONFLICT
27	COMMON HACKBERRY	CELTIS OCCIDENTALIS	7	REMOVE -CONSTRUCTION CONFLICT
28	COMMON HACKBERRY	CELTIS OCCIDENTALIS	6	REMOVE -CONSTRUCTION CONFLICT
29	BOXELDER	ACER NEGUNDO	13	REMOVE -CONSTRUCTION CONFLICT
30	BOXELDER	ACER NEGUNDO	20	REMOVE -DEAD
31	COMMON HACKBERRY	CELTIS OCCIDENTALIS	22	REMOVE -CONSTRUCTION CONFLICT
32	BLACK WALNUT	JUGLANS NIGRA	20	REMOVE -CONSTRUCTION CONFLICT
33	MULBERRY	MORUS SPECIES	11	REMOVE -CONSTRUCTION CONFLICT
34	MULBERRY	MORUS SPECIES	8	
36	MULBERRY	MORUS SPECIES MORUS SPECIES	MULTI 6, 8	REMOVE -CONSTRUCTION CONFLICT REMOVE -CONSTRUCTION CONFLICT
36	MOLBERRY BOXELDER	ACER NEGUNDO	MULTI 18, 19	REMOVE -CONSTRUCTION CONFLICT
38	MULBERRY	MORUS SPECIES	9	REMOVE -CONSTRUCTION CONFLICT
39	COMMON HACKBERRY	CELTIS OCCIDENTALIS	7	REMOVE -CONSTRUCTION CONFLICT
40	BOXELDER	ACER NEGUNDO	24	REMOVE -CONSTRUCTION CONFLICT
41	BLACK WALNUT	JUGLANS NIGRA	26	REMOVE -CONSTRUCTION CONFLICT
42	COMMON HACKBERRY	CELTIS OCCIDENTALIS	24	REMOVE -CONSTRUCTION CONFLICT
43	BLACK WALNUT	JUGLANS NIGRA	10	REMOVE -CONSTRUCTION CONFLICT
44	MULBERRY	MORUS SPECIES	15	PRESERVE
45	BLACK WALNUT	LIGIANS NIGRA	22	PRESERVE
46	COMMON HACKBERRY	CELTIS OCCIDENTALIS	22	PRESERVE
47	THORNLESS HONEYLOCUST	GLEDITSIA TRIACANTHOS VAR. INERMIS	2	PRESERVE
48	BLACK WALNUT	JUGLANS NIGRA	24	REMOVE -CONSTRUCTION CONFLICT
49	COMMON HACKBERRY	CELTIS OCCIDENTALIS	10	REMOVE - CONSTRUCTION CONFLICT
50	COMMON HACKBERRY	CELTIS OCCIDENTALIS	12	REMOVE -CONSTRUCTION CONFLICT
51	COMMON HACKBERRY	CELTIS OCCIDENTALIS	8	REMOVE -CONSTRUCTION CONFLICT
52	ELM	ULMUS SPECIES	4	REMOVE -CONSTRUCTION CONFLICT
53	BLACK CHERRY	PRUNUS SEROTINA	10	REMOVE -DEAD
54	BOXELDER	ACER NEGUNDO	10	REMOVE -1/2 DEAD
55	BLACK WALNUT	JUGLANS NIGRA	18	PRESERVE
56	COMMON HACKBERRY	CELTIS OCCIDENTALIS	10	PRESERVE
57	NORTHERN CATALPA	CATALPA SPECIOSA	2	PRESERVE
58	COMMON HACKBERRY	CELTIS OCCIDENTALIS	10	PRESERVE
59	COMMON HACKBERRY	CELTIS OCCIDENTALIS	8	PRESERVE
60	BUR OAK	QUERCUS MACROCARPA	8	PRESERVE
61	RED MAPLE	ACER RUBRUM	2	PRESERVE

TREE PRESERVATION NOTES



DETAIL: TREE PROTECTION FENCE (4' HT.)





HAEGER ENGINEERING E Iso

TREE SURVEY &
PRESERVATION PLAN
LOTS 7-12 IN THE OAKS
OF ST. CHARLES
OF ST. CHARLES

Engineer: M.L.A.
Date: 02.05.2024
Project No. 24-007
Sheet L2.0



