MERCY HEALTH CAMPUS PREIMINARY PLAN FOR REZONING

A TRACT OF LAND IN PART OF LOT 1 OF HUMPHREY'S ESTATE AND LOT 1B OF ELBRIDGE PAYNE OFFICE PARK LOCATED IN U.S. SURVEY 2002, TOWNSHIP 45 NORTH, RANGE 4 EAST OF THE

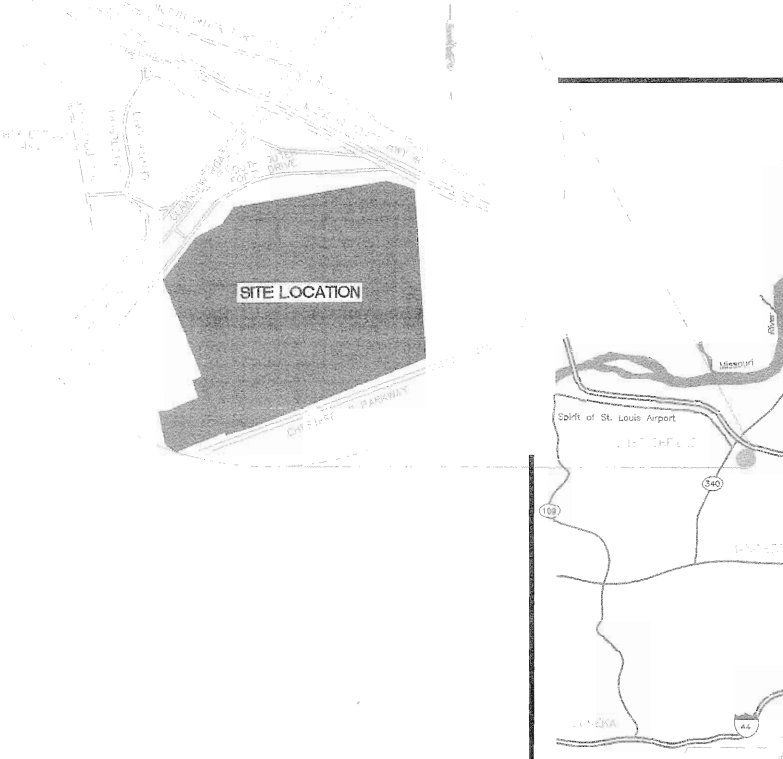
FIFTH PRINCIPAL MERIDIAN, CITY OF CHESTERFIELD, ST. LOUIS COUNTY, MISSOURI CURRENT ZONING: "PC" - ORD. NO. 1,823 AND ORD. NO. 1722, "C8" - ORD. NO. 11,920 AND ORD. NO. 2,412 PROPOSED ZONING: "UC" URBAN CORE DISTRICT, ORD. NO. ______

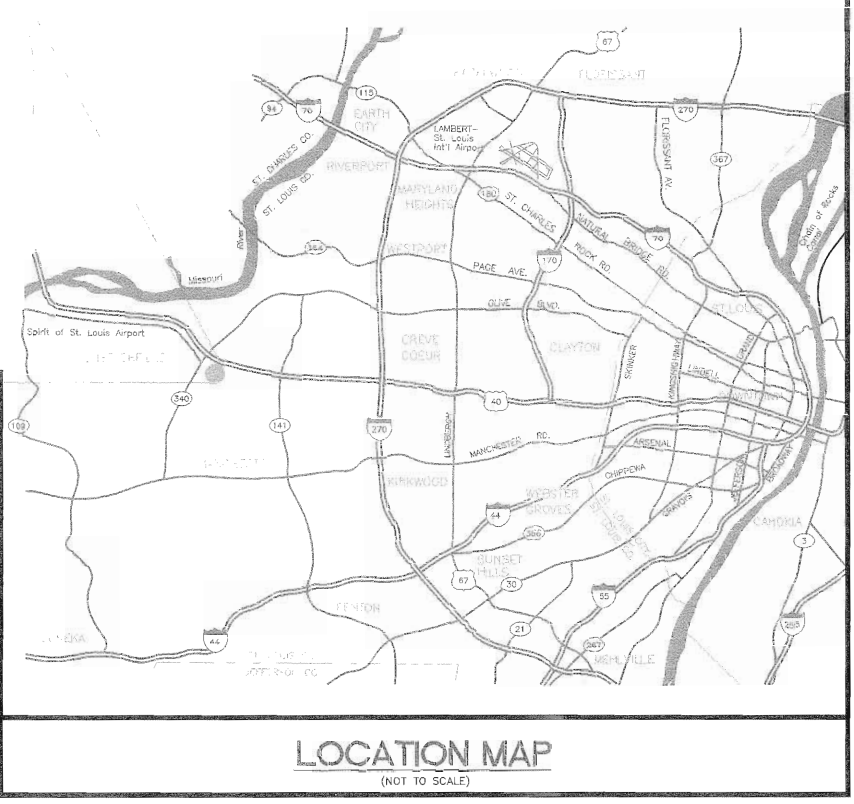
LEGEND

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A DDDENIA TIONO

ABBHENIA I IONS								
W E OE UE G T T.B.R. T.B.R.&R. U.I.P. T.B.A. B.C. F.C. TW BW PVMT ASPH CONC GRND FG FF LL TYP TC O.C. E.W.	- WATER - ELECTRIC - OVERHEAD ELECTRIC - UNDERGROUND ELECTRIC - GAS - TELEPHONE CABLE - TO BE REMOVED - TO BE REMOVED AND REPLACED - USE IN PLACE - TO BE ADJUSTED - BACK OF CURB - FACE OF CURB - TOP OF WALL - BOTTOM OF WALL - PAVEMENT - ASPHALT - CONCRETE - GROUND - FINISHED GRADE - FINISHED FLOOR - LOWER LEVEL - TYPICAL - TOP OF CURB - ON CENTER - GACH WAY	DB. PB. PG. (-'W) (REC) FT N/F FND. SQ. C.O. M.H. C.I. Y.D. P.V.C. R.C.P. V.C.P. TS ELEV PROP PR EXIST EX RD	- DEED BOOK - PLAT BOOK - PAGE - RIGHT-OF-WAY WIDTH - RECORD INFORMATION - FEET - NOW OR FORMERLY - FOUND - SQUARE - CLEANOUT - MANHOLE - AREA INLET - CURB INLET - CURB INLET - GRATE INLET - YARD DRAIN - POLYVINYL CHLORIDE PIPE - REINFORCED CONCRETE PIPE - VETRIFIED CLAY PIPE - TAILSTAKE - ELEVATION - PROPOSED - PROPOSED - PROPOSED - EXISTING - ROOF DRAIN					
		M.L.D.	- MAJOR LAND DISTURBANCE					





PERTINENT DATA

OWNER	=	MERCY HEALTH D.B. 19776, PG. 1338
SITE ADDRESS		15564 SOUTH OUTER 40 ROAD
PROPOSED ZONING	=	"UC"-URBAN CORE DISTRICT
SITE ACREAGE (TO BE ZONED)	=	40.040 Acres ±
FIRE DISTRICT	=	MONARCH
SEWER DISTRICT	=	M.S.D.
WATER SHED	=	0,12,2 002011 0112211
WATER SERVICE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		LACLEDE GAS COMPANY AMEREN UE ELECTRIC COMPANY
		AT&T
THORE SERVICE		711001

Property Description

A tract of land being part of Lot 1 of Thomas K. Humphrey Estate Subdivision and part of Lot 1-B of the Resubdivision of Lot 1 of Elbridge Payne Office Park, according to the plat thereof as recorded in Plat Book 202 page 58 of the St. Louis County Records, located in part of U.S. Survey 2002, Township 45 North, Range 4 East of the Fifth Principal Meridian, City of Chesterfield, St. Louis County, Missouri, being more particularly described as follows:

BEGINNING at a found 3/4 inch iron pipe marking the intersection of the West line of above said Lot 1 of Thomas K. Humphrey Estate Subdivision and said eastern right-of-way line of Missouri Route "D" Relocated and Missouri Route "AA" (340), also being the located on the west line of a tract of land as conveyed to Chesterfield Center Corporation, by instrument recorded in Book 12820 Page 2049 of the St. Louis County records; thence along said eastern right-of-way line the following courses and distances: North 42 degrees 27 minutes 06 seconds East, 313.14 feet, North 67 degrees 45 minutes 17 seconds East, 170.00 feet, North 39 degrees 41 minutes 17 seconds East, 125.00 feet, North 84 degrees 28 minutes 27 seconds East, 914.80 feet; South 70 degrees 04 minutes 45 seconds East, 100.00 feet and South 67 degrees 12 minutes 53 seconds East, 74.15 feet the northwestern corner of a tract of land as conveyed to MLake 5, LLC by instrument recorded in Book 18847, Page 1469 of above said records; thence along the western line of said MLake 5, LLC tract, South 00 degrees 22 minutes 30 seconds West, 1006.73 feet to the northern right-of-way line of Chesterfield Parkway East, variable width; thence along said northern right-of-way line, South 72 degrees 24 minutes 10 seconds West, 978.31 feet to a point of curvature to the right; along said curve having a radius of 2831.79 feet, an arc length of 289.93 feet, and a chord which bears South 75 degrees 20 minutes 09 seconds West, 289.81 feet; North 17 degrees 30 minutes 03 seconds West, 17.33 feet; South 72 degrees 31 minutes 02 seconds West, 246.65 feet to the beginning of a curve to the right; thence along said curve having a radius of 98.50 feet, an arc length of 174.70 feet, and a chord which bears North 54 degrees 35 minutes 41 seconds West, 152.69 feet to a point of tangency, said point also being located on the eastern right-of-way line of Eldridge Payne Road, variable width; thence along said eastern right-of-way line North 03 degrees 47 minutes 05 seconds West, 113.29 feet to the beginning of a curve to the left; thence along said curve having a radius of 290.50 feet, an arc length of 28.24 feet, and a chord which bears North 06 degrees 38 minutes 15 seconds West, 28.23 feet to the Northwest corner of above said Lot 1-B; thence along the northern line of Lot 1-B the following courses and distances: North 80 degrees 34 minutes 45 seconds East, 46.02 feet; North 72 degrees 30 minutes 01 seconds East, 200.00 feet; North 17 degrees 29 minutes 59 seconds West, 107.00 feet and North 72 degrees 30 minutes 01 seconds East, 61.00 feet to the Northeast corner of said Lot 1-B, said point also being located on the western line of a tract of land as conveyed to Chesterfield Village, Inc. by instrument recorded in Book 11234, page 4 of above said records; thence along said western line North 17 degrees 30 minutes 03 seconds West, 262.99 feet to the northwestern corner of said Chesterfield Village, Inc. tract, said point also being the southwestern corner of above said Chesterfield Center Corporation tract; thence along the west line of said Chesterfield Center Corporation tract, North 17 degrees 30 minutes 03 seconds West, 364.70 feet to the Point of Beginning and containing 1,744,145 square feet or 40.040 acres more or less according to calculations performed by Stock & Associates Consulting Engineers, Inc. on January 24, 2012.

STOCK AND ASSOCIATES CONSULTING ENGINEERS INC. AND

THE UNDERSIONED ENGINEER HAVE NO RESPONDEDLITY FOR

SERVICES PROVIDED BY OTHERS TO MIPLEMENT THE

MERCUEMENTS SHOWN ON THE PLAN AND ALL OTHER

DRAWINGS WHERE THE UNDERSIGNED ENGINEER'S SEAL

SHEET INDEX

TITLE SHEET

PROPERTY EXHIBIT EXISTING CONDITIONS PLAN

PRELIMINARY PLAN

SITE SECTIONS

AERIAL EXHIBIT WITH CURRENT ZONING

TREE STAND DELINEATION PLAN

GENERAL NOTES

1. BOUNDARY AND TOPOGRAPHIC SURVEY PREPARED BY STOCK AND ASSOCIATES. 2. ALL UTILITIES SHOWN HAVE BEEN LOCATED BY THE ENGINEER FROM

AVAILABLE RECORDS. THEIR LOCATION SHOULD BE CONSIDERED APPROXIMATE. THE CONTRACTOR HAS THE RESPONSIBILITY TO NOTIFY ALL UTILITY COMPANIES, PRIOR TO CONSTRUCTION, TO HAVE EXISTING

UTILITIES FIELD LOCATED. NO GRADE SHALL EXCEED 3:1 SLOPE.

4. GRADING AND STORM WATER PER M.S.D. AND THE CITY OF CHESTERFIELD

5. NO STEP ALLOWED AT ACCESSIBLE ENTRANCE DOORS.

6. ADEQUATE EASEMENTS SHALL BE DEDICATED FOR UTILITY RELOCATION



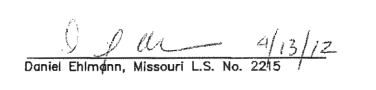
ST. LOUIS COUNTY BENCHMARK 12-165 - FLEV. 646.98 "STANDARD ALUMINUM DISK" STAMPED SL-31, SET ALONG THE WEST SIDE OF ELDBRIDGE DRIVE; ACROSS

THE NORTH DRIVE OF FIRST NATIONAL BANK, APPROX, 100' SOUTH OF STRECKER RD. & MCBRIDE POINTE DR.

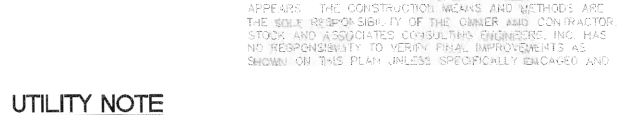
SURVEYOR'S CERTIFICATION

This is to certify that Stock and Associates Consulting Engineers, Inc. has prepared this Preliminary Plan from an actual survey. The information shown is a correct representation of all existing and proposed land divisions.

STOCK AND ASSOCIATES CONSULTING ENGINEERS INC. L,S. No. 222-D





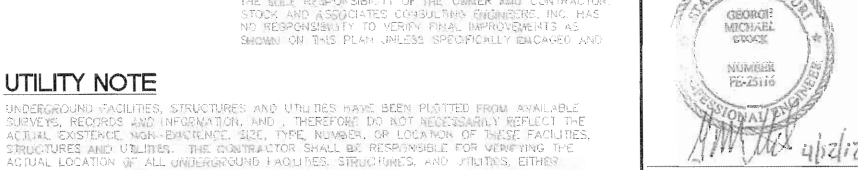


SHOWN OF NOT SHOWN ON THESE PLANS. THE UNDERGROUND FACILITIES, STRUCTURES, AND

WITH THE UNDERGROUND FACILITY SAFETY AND DAMAGE PREVENTION ACT, CHAPTER JLD RISMID.

UTLITIES SHALL BE LOCKTED IN THE FIELD PRIOR TO ANY GRADING, EXCAVATION OR CONSTRUCTION

OF IMPROVEMENTS. THESE PROVISIONS SHALL IN NO WAY ABSOLVE ANY PARTY FROM COMPLYING



IVIL ENGINEER

GEORGE M. STOCK E-25116

CERTIFICATE OF AUTHORITY

CITY P&Z # 02-2012

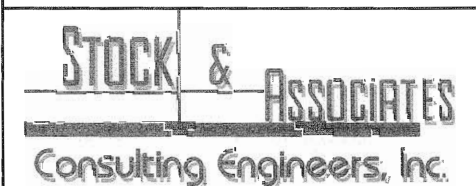
BASE MAP # 18S, 19S

M.S.D. P# _____

02/2012 - REVISED LAYOUT PER CITY ISSUES LETTER DATE 03/20/2012 21/2012 - REVISED BUILDING LAYOUT TITLE SHEET

MERCY HEALTH CAMPUS

/2012 - REVISED PER CLIENT AND CITY DISCUSSION



257 Chesterfield Business Parkway St. Lauis, MO 63005 PH. (636) 530-9100 FAX (636) 530-9130 e-mail: general@stockassoc.com Web: www.stockassoc.com

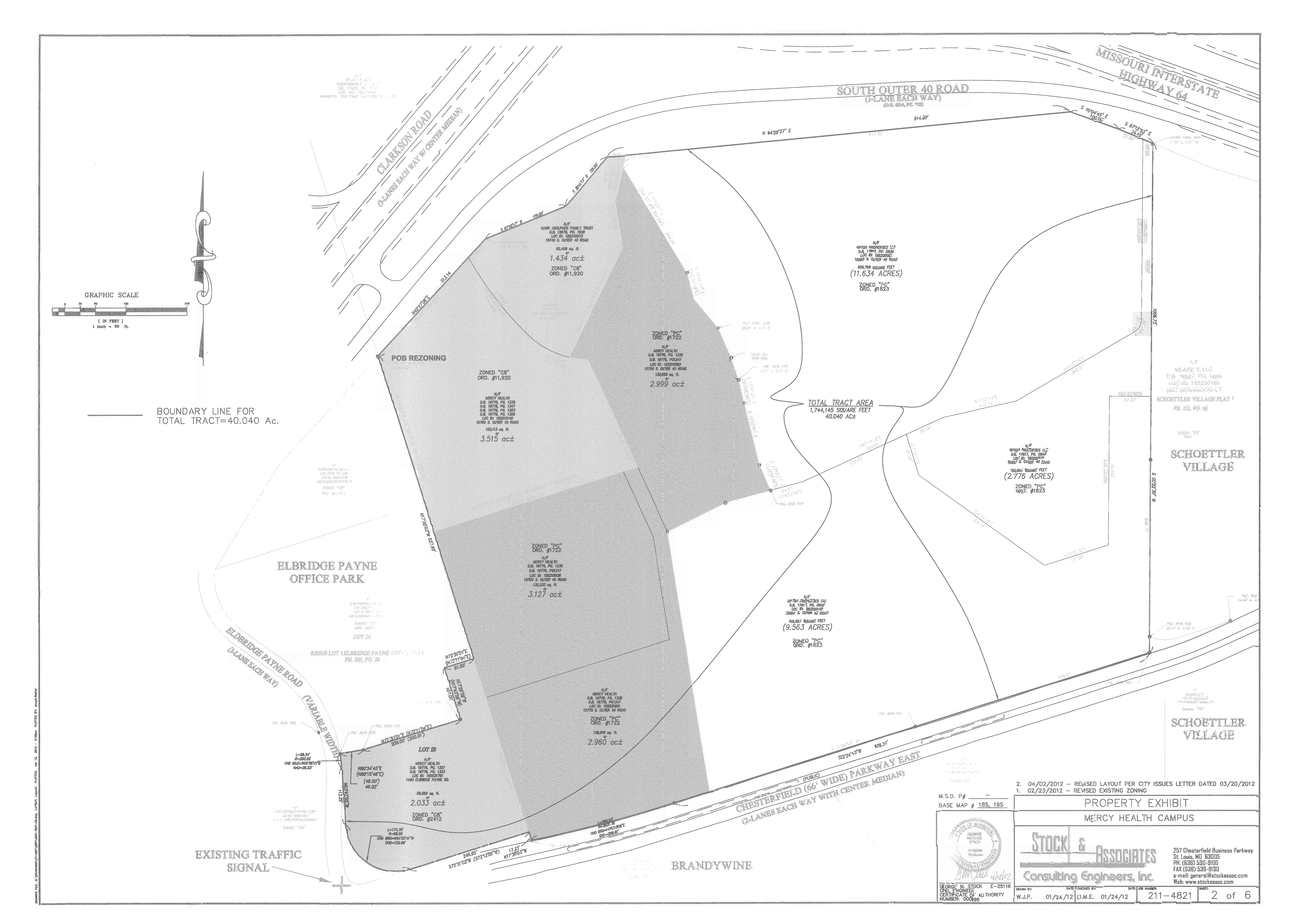
Mercy Health System 14528 South Outer Forty, Suite 100 Chesterfield, MO 63017 PH. (314) 628-3575

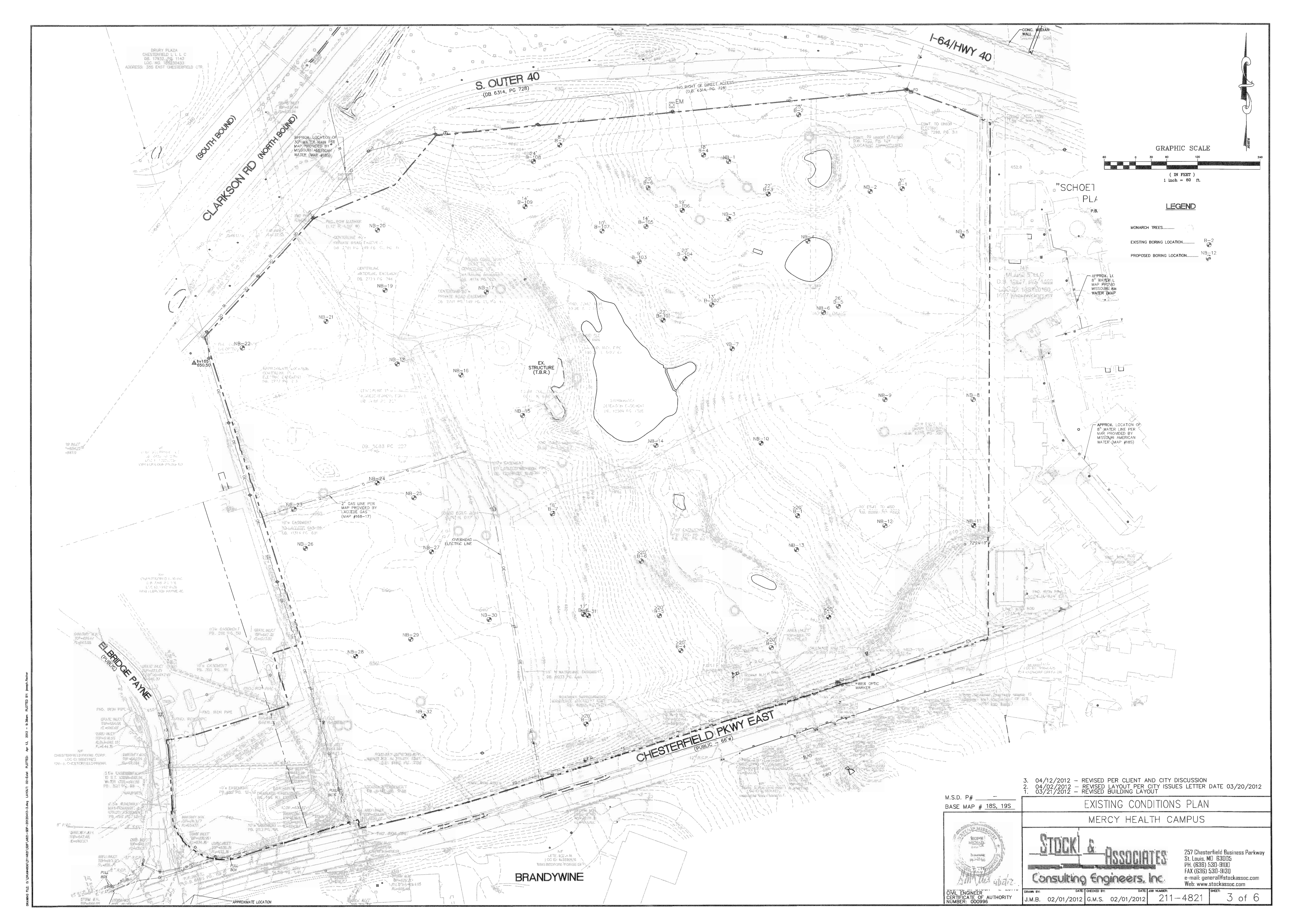
PREPARED FOR:

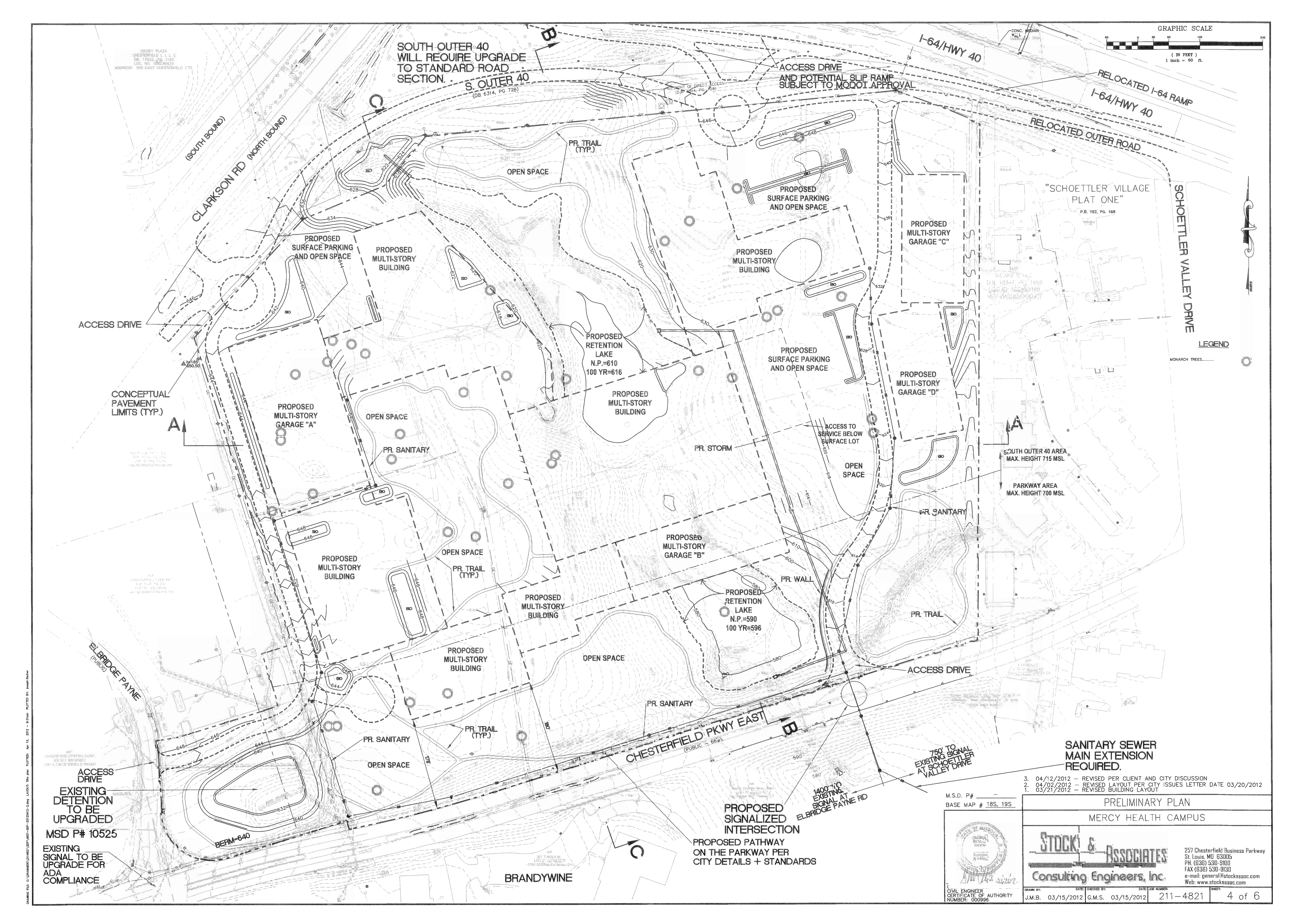
TKH Tchoukaleff Kelly Hartke 121 Hunter Ave., Suite 205 St. Louis, MO 63124 PH. (314) 721-1618

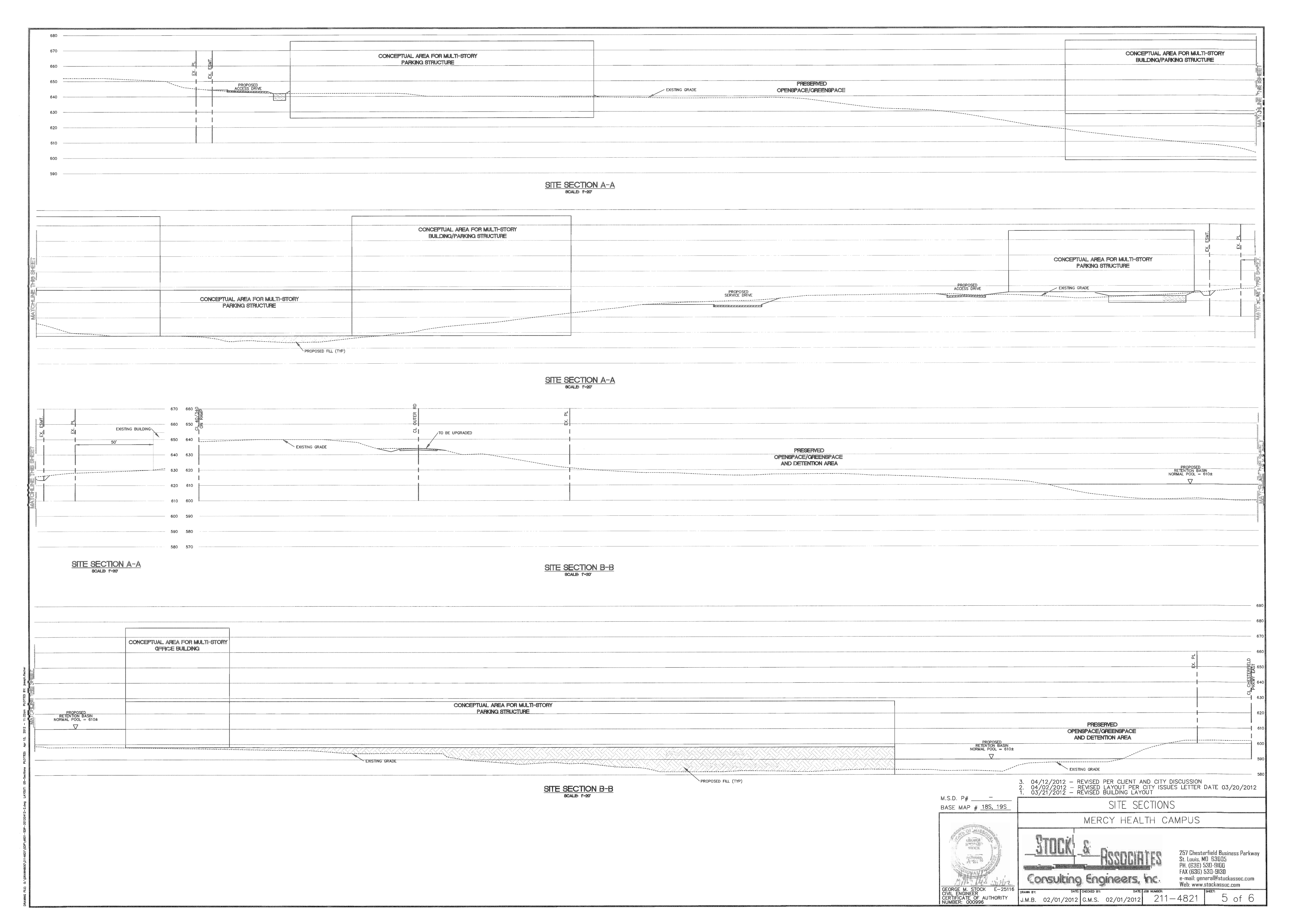
Archimages 143 West Clinton Place St. Louis, MO 63122 PH. (314) 965-7445

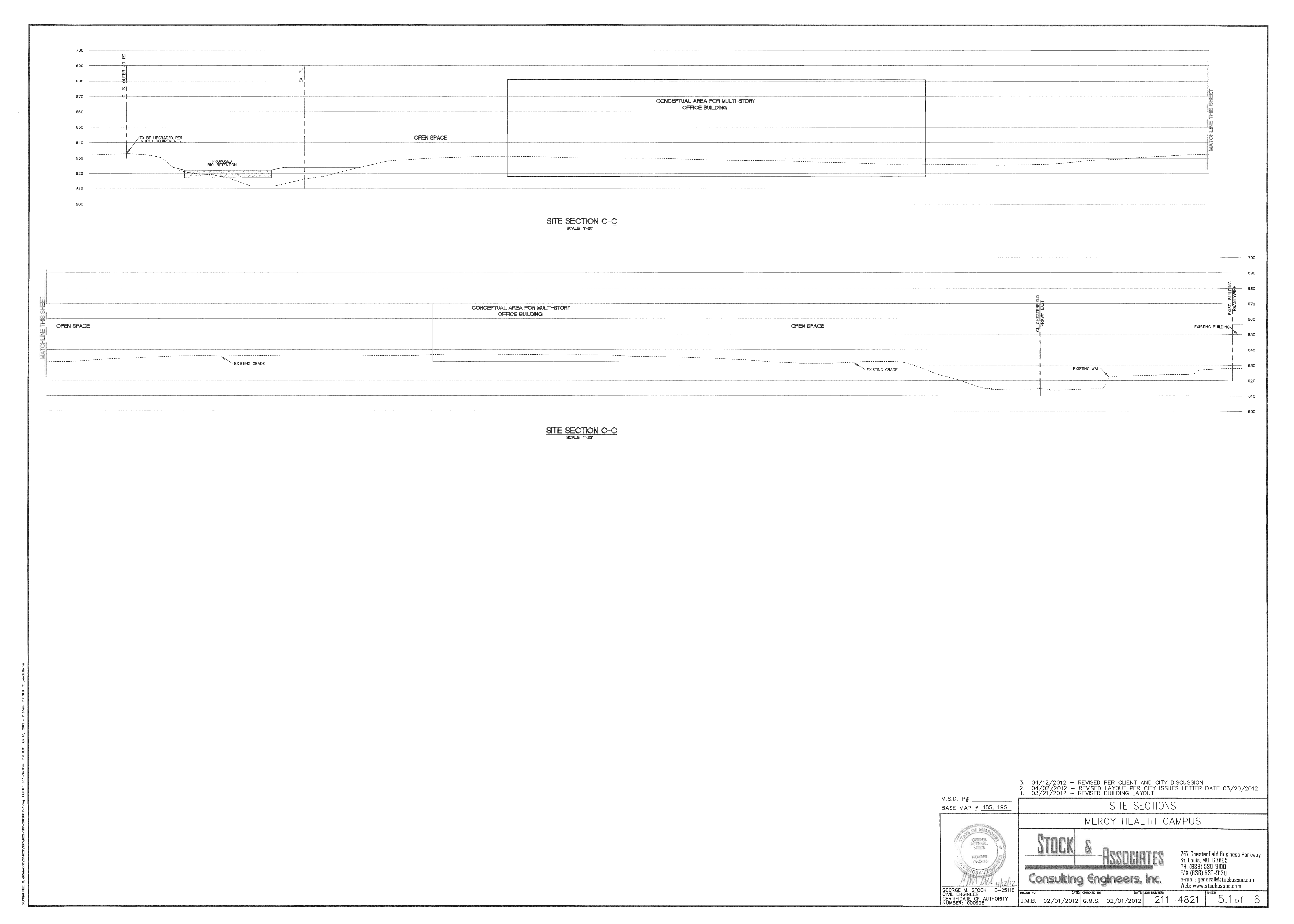
DosterUllom, LLC 16090 Swingley Ridge Road, Suite 620 Chesterfield, MO 63017 PH. (636) 532-0042

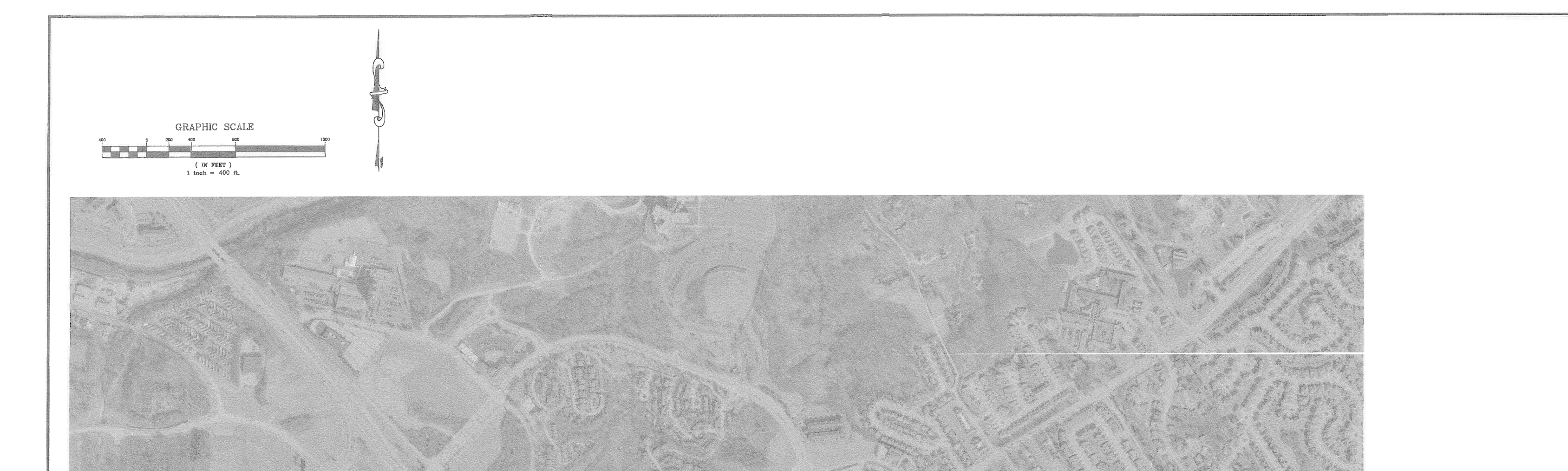














2. 04/02/2012 - REVISED LAYOUT PER CITY ISSUES LETTER DATED 03/20/2012 1. 02/23/2012 - REVISED EXISTING ZONING

AERIAL EXHIBIT WITH CURRENT ZONING

MERCY HEALTH CAMPUS



M.S.D. P# ____

257 Chesterfield Business Parkway
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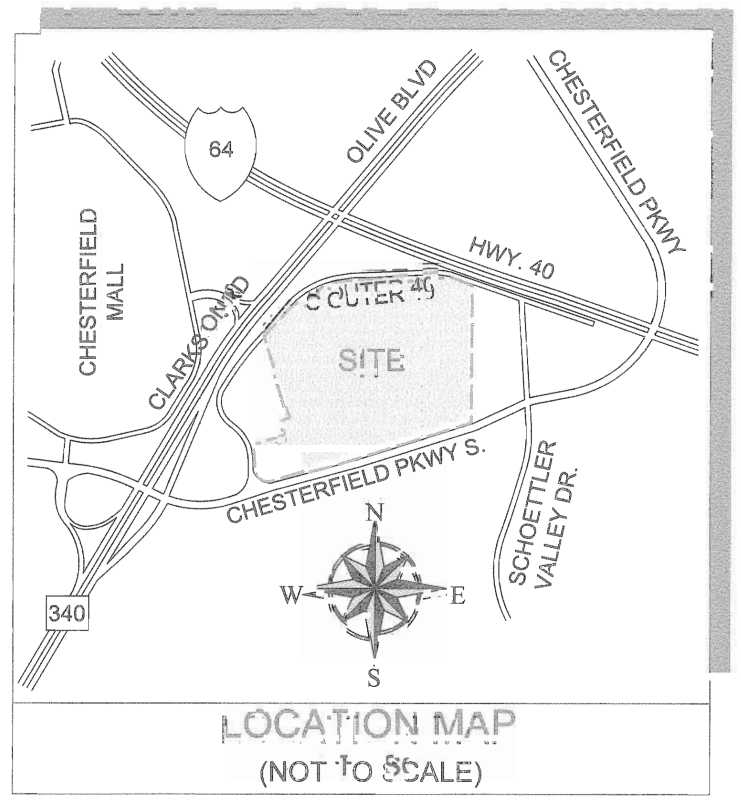
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FA





WOODLAND NARRATIVE

A small area of green ash with overstory that ranges from 5-8" DBH.

A mixture of older planted trees and native trees that have grown in to fill in what was once a savanna-like setting. Species is a variety of evergreens (white pine, scotch pine, Norway spruce, and Austrian pine) with overstory diameters ranging from 6-12" and mixed hardwoods (sycamore, elms, black locust, and silver maple) that range from 14" and larger in diameter. Most of the evergreens are mostly in a state of serious decline.

A young stand of elm, sw^{hetq}um, maple, and oak with overstory diameters ranging from 6-14". A few remnant larger diameter (12-24" DBH) trees include sycamore, pin oak, and silver maple.

W4 - 0.56 afre

A young stand of elm, sweetgum, maple, and oak with overstory diameters ranging from 6-14". A few remnant larger diameter (12-24" DBH) trees include sycamore, pin oak, and silver maple.

A young stand of black locust and elm with overstory diar neters ranging from 8-10". A few remnant larger diameter (12-24" DBH) trees include sycamore, pin oak, and silver maple.

W6 - 4.25 acres

A high quality upland hardwood white oak stand with a small component of black oak, elm, and hackberry. The average overstory

W7 - 0.37 acre

A high quality upland hardwood white oak stand with a small component of black oak, elm, and hackery. The average overstory

Wf _ 4.52 acres

A young stand of black locust, sycamore, and elm with overstory diameters ranging from 8-10". A few remnant larger diameter (12-24" DBH) trees include sycamore, pin oak, and silver maple.

In undisturbed upland hardwood forest with an overstory of mostly white oak, with some red oak, black oak, and hickory. The average overstory diameter is 18". The understory controls of survicebulry, dogwood, redbud and regeneration-sized out and hickory.

₩0 - 0.225 acre

A stand of black locust and elm with overstory diameters ranging from 8-12". A few scattered larger diameter (12-24" DBH) trees

W11 - 3.57 (10 Pes

A mixture of older planted trees and native trees that have grown in to fill in what was once a pastured area and slopes toward the north lake. Planted trees include evergreens (white pine, scotch pine, Norway spruce, and Austrian pine) with diameters ranging from 6-24" and hardwoods planted along the roadways that range from 14" to 28"in diameter. Most of the evergreens are declining. The historic open areas between the remnant evergreen plantings are now filled with 6-10" DBH elm, oak, and maple.

W12 - 1.21 acres

This stand contains an overstory of euonymus vine-covered, large-diar black locust that range from 12-26" DBH. Other species include elm, oaks, and sycamore.

W13 - 0.11 acre

A row of Norway spruce 8-16" DBH growing along the north boundary have been severely trimmed to accommodate overhead wires. Several scotch and Austrian pines are dead from a pine wilt nematode infestation.

W14 - 1.23 acres

A mixture of older planted trees and native 'rrees that have grown in to fill in what was once a pastured area. Planted trees include evergreens (white pine, scotch pine, Norway spruce, and Austrian pine) with diameters ranging from 6-24" and hardwoods planted along the roadways that range from 14" to 28"in diameter. Most of the evergreens are declining. The historic open areas between the remnant evergreen plantings are now filled with 6-10" DBH elm, oak, and maple.

A successional area (once pastureland) that is now filled with 6-10" DBH elm, oak, and maple.

A remnant upland forest area that now forms a border (buffer) along some of the assembled tracts and also surrounds small fields. Overstory is mixed hardwoods with areas of planted white pine (diameter ranges from 8-26") and sweetgum (diameter ranges from

A grouping of silver maple trees in an old field with an overstory diameter that ranges from 20-13" DBH.

A row of Scotch pine along Chesterfield Parkway in fair to poor condition that range from 6-10" DBH.

W19 - 0.04 acre A grouping of white pine trees in an old field with an overstory diameter that ranges from 14-18" DBH.

Who -was aure A grouping of silver maple trees in an old field with an overstory diameter that ranges from 18-20" DBH.

W21 - 0.05 acre

A grouping of white pine trees in an old field with an overstory diameter that ranges from 14-18" DBH.

A grouping of black locust trees in an old field with an overstory diameter that ranges from 8-10" DBH.

= Approximate study area (40 acres)

(25) = Mapped tree and tree number

(25) = Mapped monarch tree and tree number

trees in non-woodland areas

canopy spread (2/4) = Mapped tree with canopy spread for

= Non-woodlands (14.57 acres)

= Water (ponds, lakes)

Woodland Canopy Area 20.66 acres Non-Woodland Canopy Area 2.03 acres 22 69; arres Total Canopy Dn. Site

Prepared by



Prepared for

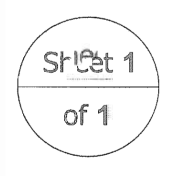
Consulting Engineers, Inc.

Tree Stand Delineation

Merity Site
40 Acres 1-64 and Clarkson Roag

Chestanied, Missouri Tree Stand Delineation prepared by:
Skip Kincaid, ISA Board Certified
Master Arborist (MW-0155BM) Tree data Lett to produce this map were collected or 147 and 18, 2012

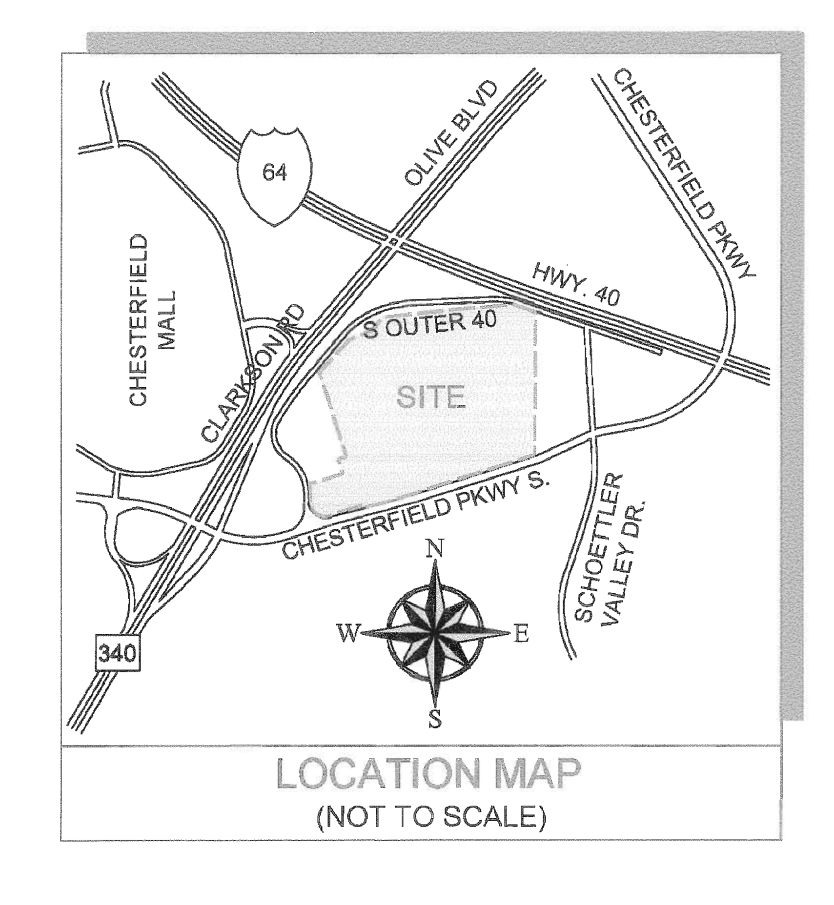
> Tree Stand Delineation mapping prepared by: Ken Christensen, ISA Board Certified Arborist (A-0690)



TREE DATA - Mercy Site - Chesterfield, MO - January 20, 2012

IKEL DATA	A - Mercy Site - Chest	egiela, MO -	· January 20,	Z012	The Control of the Co	red Mallion St. Son. Land and St. Co.	
		Diameter	Canopy	Condition	Monarch	Woodla	1 /
VIap ID	Common Name	(inches @ 4.5')	Spread (feet)	Rating	Tree?	d Tree?	Comments
1 A	sh, Green	8	25	Fair	No	No	
2 A	sh, Green	11	20	Poor	No	No	
	sh, Green	7	20	Fair	No	No	
	sh, Green	11	30	Fair	No	No	
	sh, Green	10	25	Fair	No	No	
	sh, Green	8	25	Fair	No	No	
	sh, Green	10	25	Fair	No	No	
	sh, Green	11	25	Fair	No	No	
	sh, Green	8	20	Fair	No	No	
	sh, Green	9	20	Fair	No	No	DISICTEM
	laple, Silver	8	25	Fair	No	No	DUALSTEM
	ak, Pin	18	30	Fair	No	No	
	ycamore, American	13	45	Fair	No	No	
	ine, White	23	55 1F	Fair	Yes	Yes	MACHINET CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
	Maple, Silver	7	15	Fair	No	No	
	ottonwood, Eastern	15	35	Fair	No	No	
	ottonwood, Eastern	14	40	Fair	No	No	
	sh, Green	14	25	Fair	No	No	
	sh, Green	23	55	Fair	No	No	
	ine, White	28	35	Fair	Yes	Yes	
	laple, Sugar	28	55	Poor	No	No	
	ine, White	20	40	Fair	Yes	Yes	
23 P	ine, White	20	50	Fair	Yes	Yes	
24 N	laple, Silver	15	30	Fair	No	No	
25 P	ine, White	24	30	Fair	Yes	Yes	
26 O	ak, Pin	35	65	Fair	Yes	Yes	
27 B	ald Cypress	14	25	Fair	No	No	
28 N	limosa	13	40	Fair	No	No	MULTI STEM
29 V	/alnut, Black	26	55	Fair	Yes	Yes	
30 B	ald Cypress	33	45	Good	Yes	Yes	
31 O	ak, Pin	28	75	Fair	Yes	Yes	
32 O	ak, Pin	28	60	Fair	Yes	Yes	
33 O	ak, Pin	24	55	Fair	Yes	No	
34 0	ak, Pin	36	75	Fair	No	No	
35 N	/alnut, Black	25	55	Fair	Yes	No	
36 O	ak, Pin	37	60	Fair	No	No	
	ine, White	24	50	Fair	Yes	Yes	
	ak, Shingle	35	75	Fair	Yes	No	
	lm, American	34	80	Poor	No	No	
	oruce, Colorado Blue	8	15	Poor	No	No	
	lagnolia, Saucer	12	35	Fair	No	No	MULTI STEM
	cust, Black	27	30	Fair	No	No	JVEO E E E O J E E IVE
	ine, White	21	35	Fair	Yes	Yes	
	ine, white	24	45	Fair	Yes	Yes	
	ine, write	20	25	Fair	Yes	Yes	
					•	201-001-0-11-0-1-0-1-0-1-0-1-0-1-0-1-0-1	
	merican holly	5	15	Fair	No	No	
	ak, Pin	38	80	Poor	No	No	
	ak, Pin	30	60	Fair	No No	No	
	merican holly	8	15	Fair	No	No	
	ine, White	30	40	Poor	Yes	Yes	
	Maple, Sugar	15	30	Poor	No	No	
	ine, White	27	40	Fair	No	No	
	ine, White	25	30	Fair	Yes	Yes	DUALSTEM
54 N	laple, Sugar	18	40	Fair	No	No	
55 N	laple, Sugar	15	35	Fair	No	No	
56 S	oruce, Colorado Blue	10	20	Fair	No	No	
57 N	Maple, Sugar	14	30	Fair	No	No	
58 A	merican holly	6	10	Fair	No	No	DUAL STEM

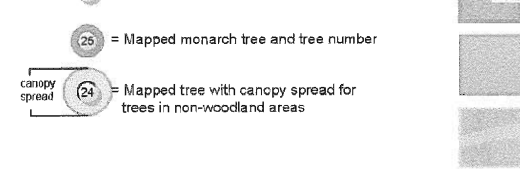
59	Spruce, Colorado Blue	14	30	Good	No	No	
60	Maple, Red	35	55	Good	Yes	No	
61	Maple, Sugar	16	30	Poor	No	No	
62	Pine, White	20	30	Fair	Yes	No	
63	Beech, American	24	45	Fair	Yes	Yes	
64	Maple, Red	23	45	Fair	No	No	
65	Locust, Black	15	35	Poor	No	No	
66	Oak, Pin	35	70	Fair	Yes	No	-
67	Pine, White	15	30	Fair	No	No	
68	Maple, Sugar	14	45	Fair	No	No	
69	Pine, White	12	20	Fair	No	No	
70	Crabapple, Spp.	7	20	Fair	No	No	
71	Pear, Aristocrat Caller	9	20	Fair	No	No	
72	Pine, White	20	30	Fair	Yes	Yes	
73	Bald Cypress	25	55	Fair	Yes	No	
74	Ginkgo	18	35	Poor	No	No	
75	Oak, Pin	22	45	Fair	No	No	
76	Maple, Sugar	21	40	Fair	No	No	
77	Pine, White	33	45	Fair	Yes	No	
78	Pine, White	28	55	Fair	Yes	Yes	
79	Walnut, Black	26	45	Fair	No	No	
80	Pine, White	20	45	Fair	Yes	Yes	
81	Pine, White	22	55	Fair	Yes	Yes	
82	Maple, Sugar	18	45	Fair	No	No	
83	Sweetgum, American	22	60	Fair	No	No	
84	Oak, Pin	33	60	Fair	No	No	
85	Sweetgum, American	21	65	Fair	No	No	
86	Pine, White	21	30	Fair	Yes	Yes	
87	Oak, Pin	38	65	Fair	No	No	
88	Pine, White	23	35	Fair	Yes	Yes	
89	American holly	6	20	Fair	No	No	
90	Oak, Shingle	39	65	Fair	Yes	Yes	
91	Hackberry, Common	34	65	Good	Yes	No	
92	Oak, Pin	44	65	Fair	No	No	·
93	Locust, Black	32	30	Poor	No	No	
94	Locust, Black	30	35	Fair	No	No	
95	Locust, Black	27	30	Fair	No	No	
96	Walnut, Black	14	35	Fair	No	No	
97	Locust, Black	18	25	Poor	No	No	
98	Locust, Black	28	40	Fair	No	No	
99	Locust, Black	22	35	Poor	No	No	
100	Locust, Black	26	20	Poor	No	No	
101	Locust, Black	24	35	Fair	No	No	
102	Locust, Black	25	25	Poor	No	No	
103	Locust, Black	25	30	Poor	No	No	
104	Sycamore, American	36	60	Fair	Yes	No	
105	Sycamore, American	32	65	Fair	Yes	No	
105	Sycamore, American	40	80	Fair	Yes	Yes	
107	Locust, Black	9	30	Fair	No	No	
108	Tree of Heaven	<u>9</u> 18	45	Fair		No	
		18	45 60	Fair	No		
109	Oak, Shingle				Yes	No No	
110	Tree of Heaven	9	25	Poor	No	No	
111	Tree of Heaven	10	20	Poor	No	No	
112	Walnut, Black	13	35	Poor	No	Yes	100 mm
113	Spruce, Norway	25	35	Fair	No	Yes	



= Approximate study area (40 acres)

(25) = Mapped tree and tree number

25) = Mapped monarch tree and tree number



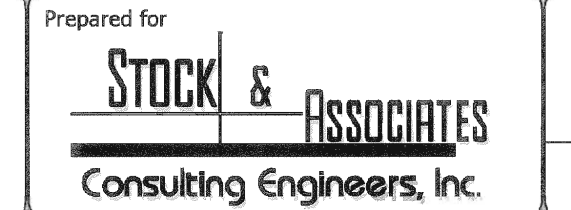
= Roads

= Woodlands (20.69 acres) = Non-woodlands (14.57 acres) = Water (ponds, lakes)

20.66 acres Woodland Canopy Area Non-Woodland Canopy Area 2.03 acres 22.69 acres Total Canopy On-Site

Prepared by





Tree Stand Delineation Mercy Site

40 Acres, I-64 and Clarkson Road Chesterfield, Missouri

Tree Stand Delineation prepared by:
Skip Kincaid, ISA Board Certified
Master Arborist (MVV-0155BM)

Tree data used to produce this map were collected on January 16, 17, and 18, 2012

Tree Stand Delineation mapping prepared by: Ken Christensen, ISA Board Certified Arborist (A-0690)

