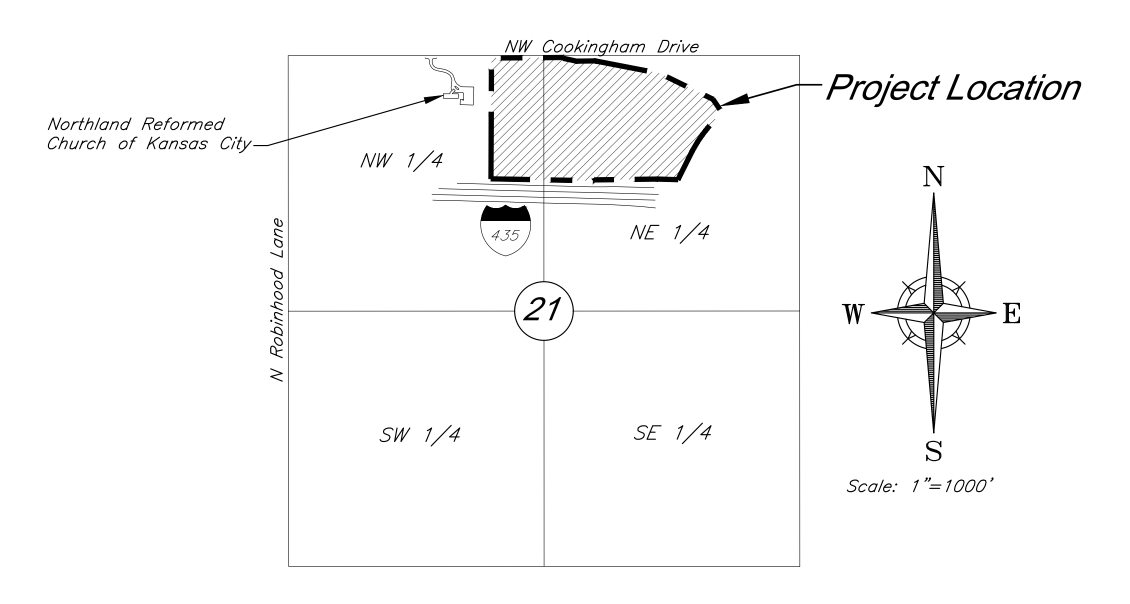
PRELIMINARY DEVELOPMENT PLAN & PRELIMINARY PLAT FOR COOKINGHAM DEVELOPMENT

Part of the NW & NE 1/4 Section 21-Township 52S-Range 33E in the City of Kansas City Platte County, Missouri



VICINITY MAP Part of the NW & NE 1/4 Section 21-Township 52-Range 33

INDEX OF SHEETS

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E1.1	Lighting Plan
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A4.1 - Color	Partial Building Elevations
A4.2 - Color	Partial Building Elevations
A4.3 - Color	Partial Building Elevations

PREPARED FOR: GBA REALTY LLC 9801 RENNER BOULEVARD LENEXA, KANSAS 66219 PHONE: 816-876-3893 CONTACT: GRAHAM JONES LEED AP EMAIL: gjones@gbabuilders.com

PREPARED BY: GEORGE BUTLER ASSOCIATES, INC. 9801 RENNER BOULEVARD LENEXA, KANSAS 66219 PHONE: 913-492-0400 CONTACT: BRIAN BOYD EMAIL: bboyd@gbateam.com

FLOODPLAIN:

According to the Flood Insurance Rate Maps (FIRMs) for the city of Kansas City, Missouri (29095C0061G, dated January 20th, 2017), the site is situated mainly within Zone X, areas determined to be outside the 0.2% annual chance floodplain. A channel on the site contains Zone AE, special flood hazard areas.

DEVIATIONS REQUESTED:

1. A deviation is requested to allow facilities up to 70 feet in height on each of the proposed



APPROVED BY:

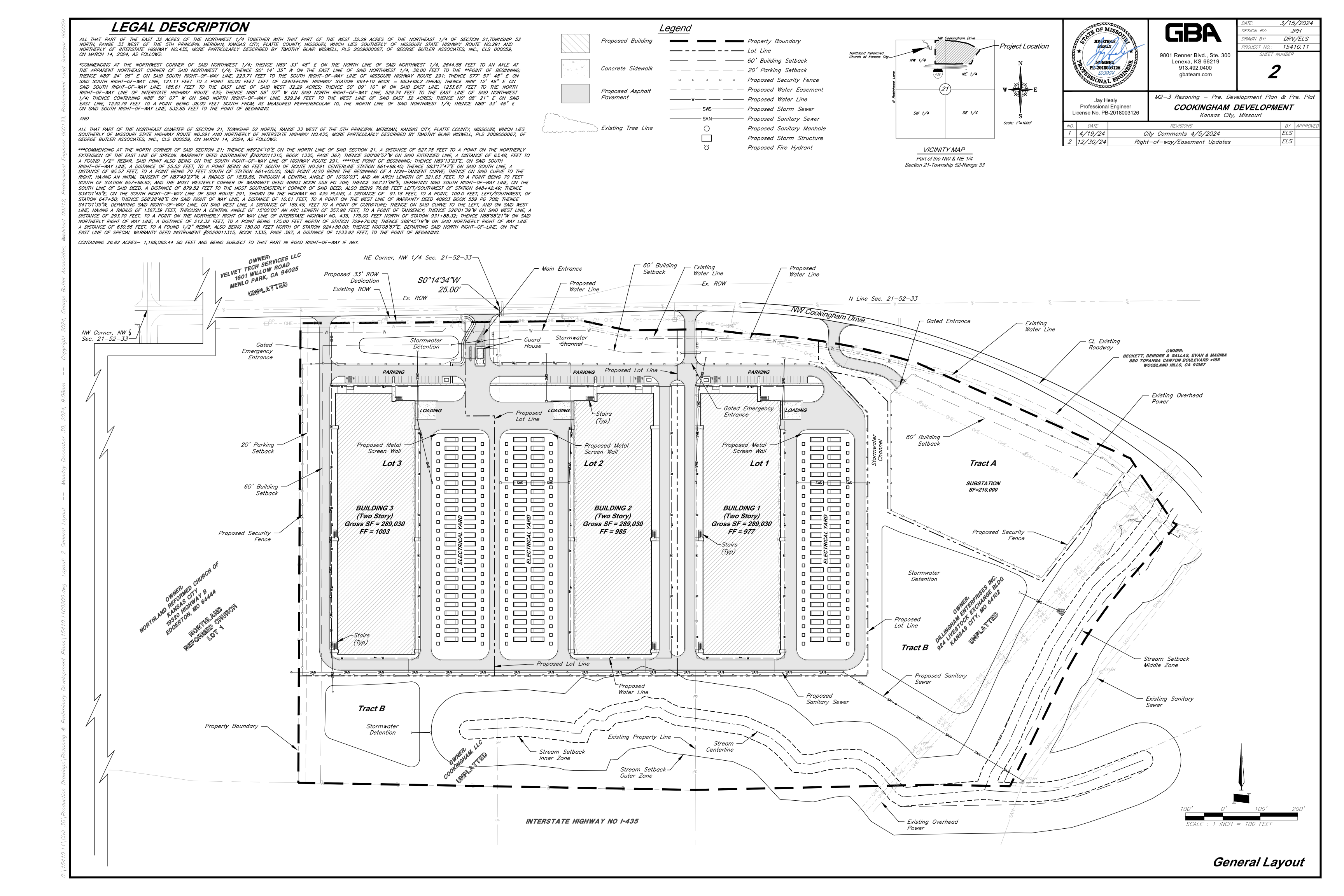
MANAGER, ENGINEERING SERVICES DIVISION:

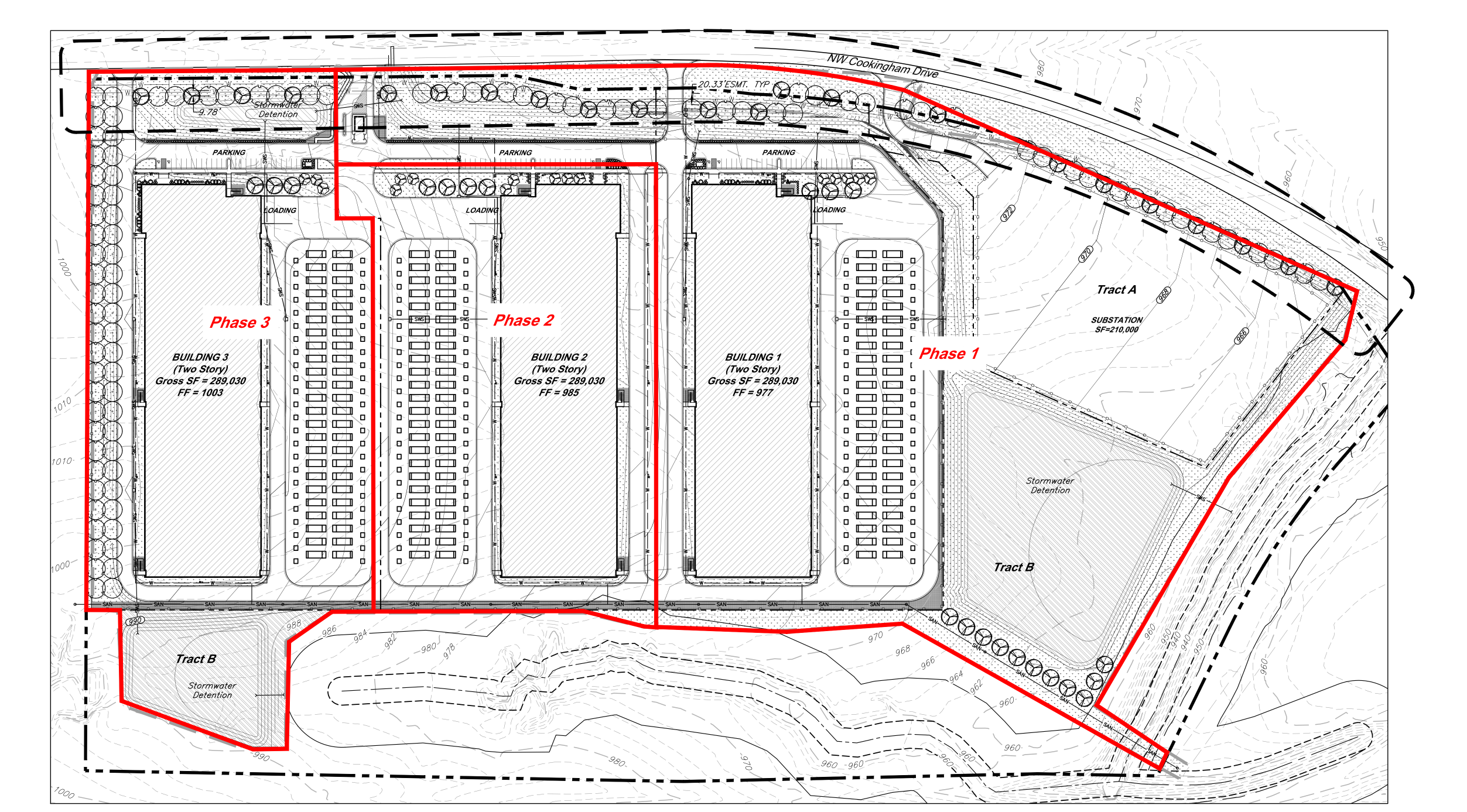
DATE:

DATE:



9801 Renner Boulevard Lenexa, Kansas 66219 9 1 3 . 4 9 2 . 0 4 0 0 www.gbateam.com







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DRAWN BY: DRV/ELS
PROJECT NO.: 15410.11
SHEET NUMBER

3/15/2024

JRH

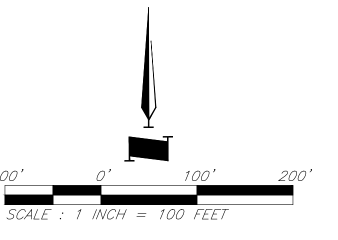
Jay Healy Professional Engineer License No. PB-2018003126 M2-3 Rezoning - Pre. Development Plan & Pre. Plat

COOKINGHAM DEVELOPMENT

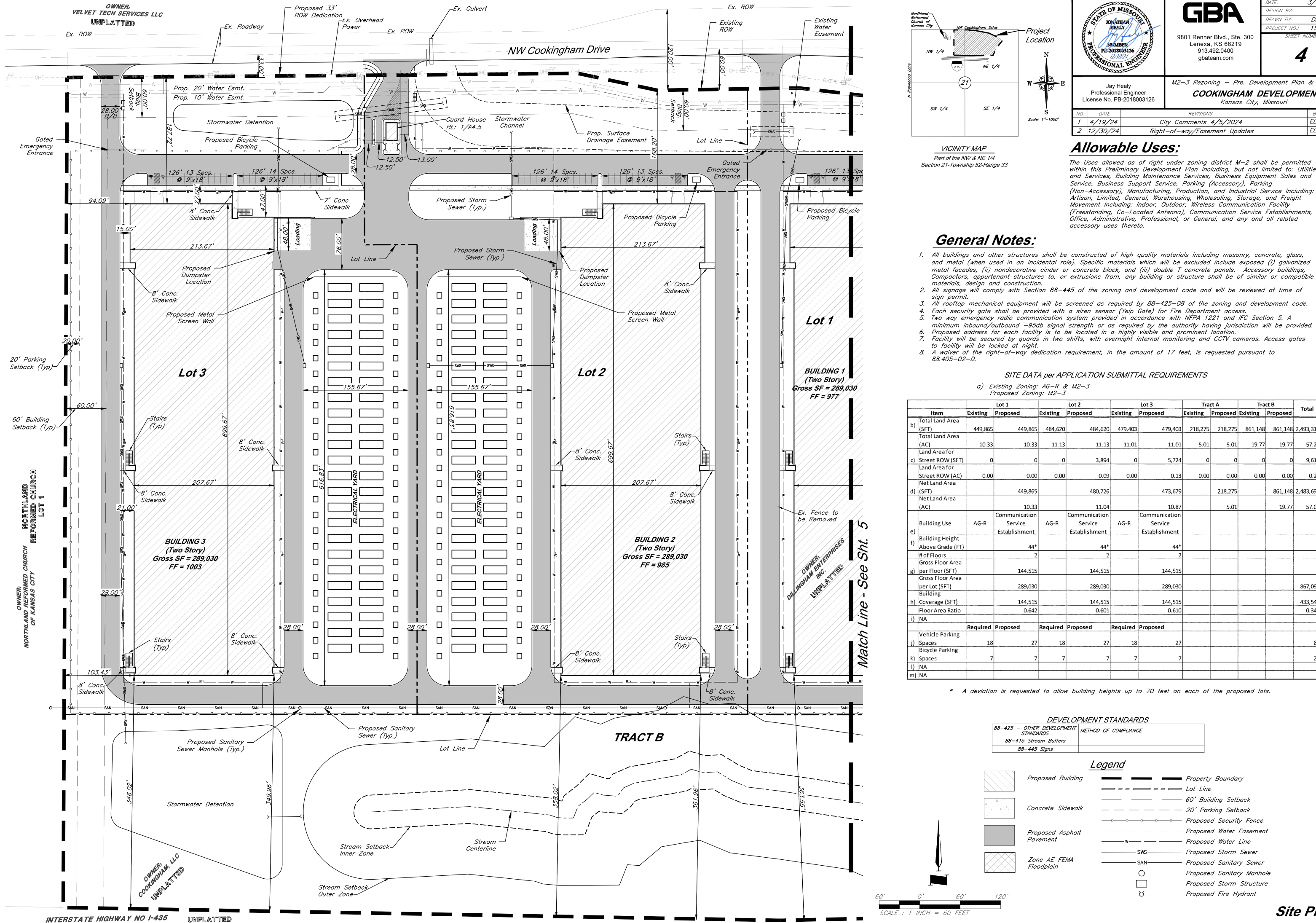
Kansas City, Missouri

DESIGN BY:

NO.DATEREVISIONSBYAPPROVED14/19/24City Comments 4/5/2024ELS212/30/24Right-of-way/Easement UpdatesELS



Phasing Plan



DESIGN BY: DRAWN BY: PROJECT NO.: 15410.11

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JRH

DRV/ELS

M2-3 Rezoning - Pre. Development Plan & Pre. Plat COOKINGHAM DEVELOPMENT Kansas City, Missouri

BY APPROV ELS City Comments 4/5/2024 Right-of-way/Easement Updates

The Uses allowed as of right under zoning district M-2 shall be permitted within this Preliminary Development Plan including, but not limited to: Utilities and Services, Building Maintenance Services, Business Equipment Sales and Service, Business Support Service, Parking (Accessory), Parking (Non-Accessory), Manufacturing, Production, and Industrial Service including: Artisan, Limited, General, Warehousing, Wholesaling, Storage, and Freight Movement Including: Indoor, Outdoor, Wireless Communication Facility (Freestanding, Co-Located Antenna), Communication Service Establishments, Office, Administrative, Professional, or General, and any and all related

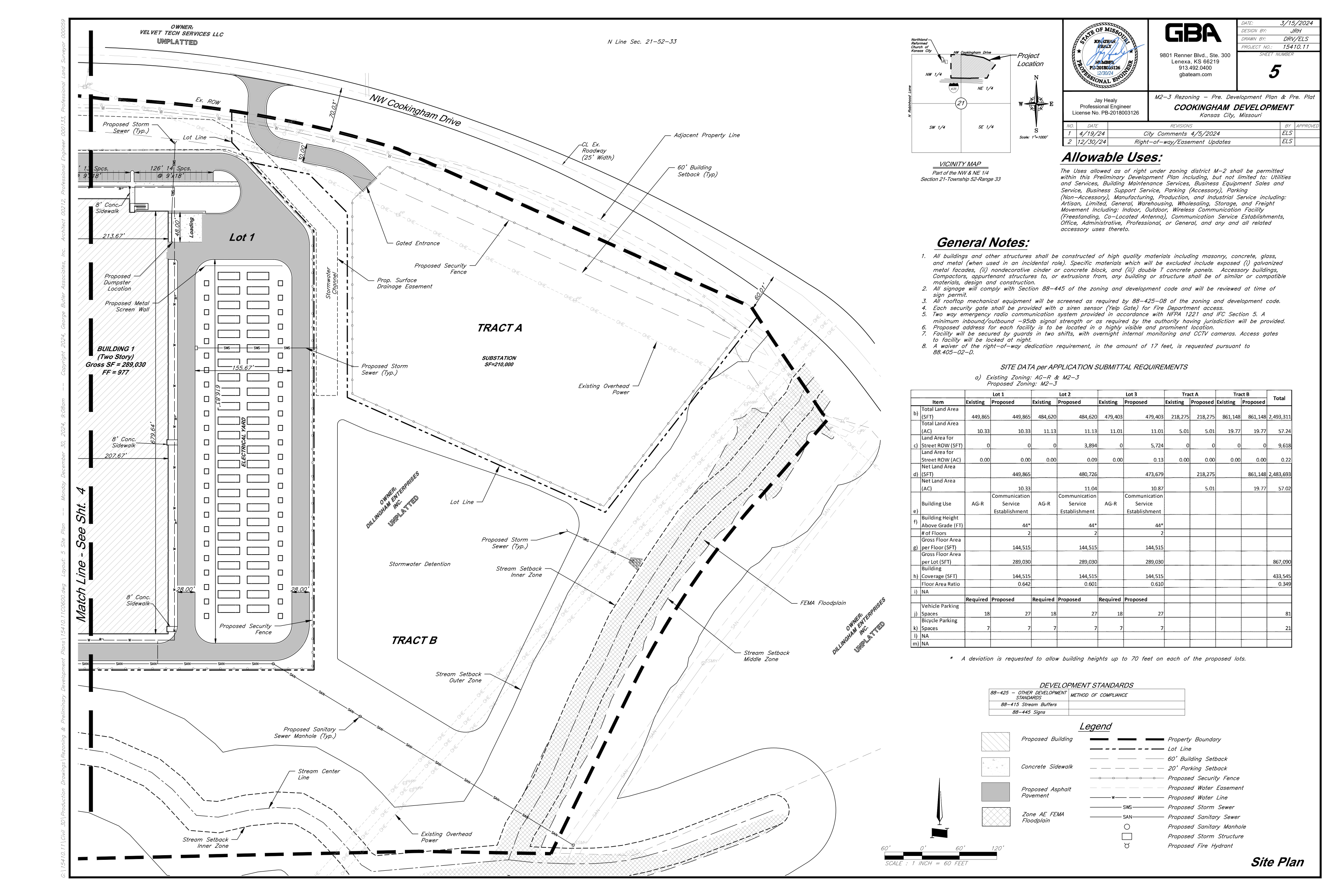
- and metal (when used in an incidental role). Specific materials which will be excluded include exposed (i) galvanized metal facades, (ii) nondecorative cinder or concrete block, and (iii) double T concrete panels. Accessory buildings, Compactors, appurtenant structures to, or extrusions from, any building or structure shall be of similar or compatible
- 4. Each security gate shall be provided with a siren sensor (Yelp Gate) for Fire Department access.
- 5. Two way emergency radio communication system provided in accordance with NFPA 1221 and IFC Section 5. A
- 6. Proposed address for each facility is to be located in a highly visible and prominent location. 7. Facility will be secured by guards in two shifts, with overnight internal monitoring and CCTV cameras. Access gates
- 8. A waiver of the right-of-way dedication requirement, in the amount of 17 feet, is requested pursuant to

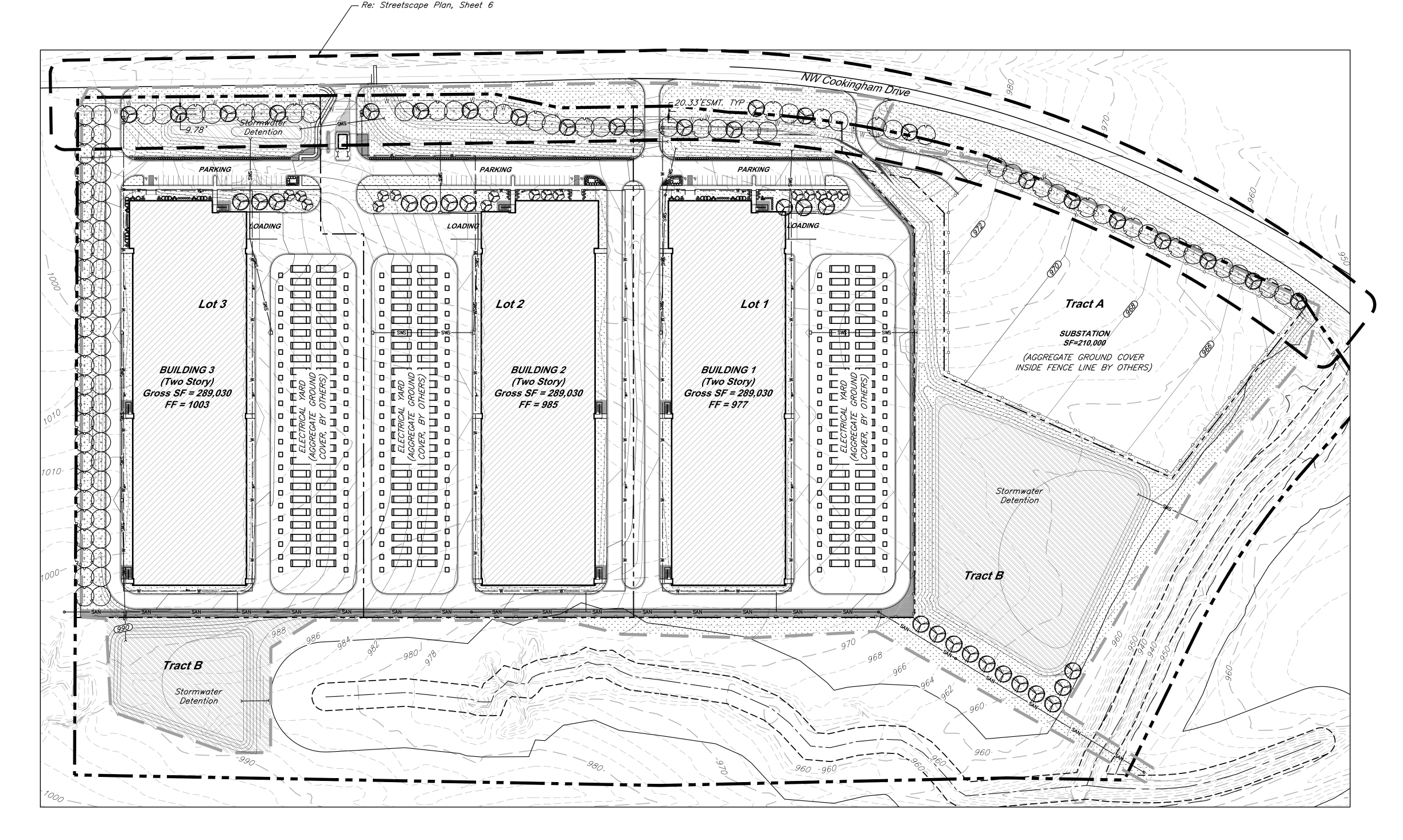
			Lot 1		Lot 2	Lot 3		Tract A Tract B		ct B	Total	
	ltem	Existing Proposed		Existing	Proposed	Existing	isting Proposed		Proposed	Existing	Proposed	10tal
LV	Total Land Area											
b)	(SFT)	449,865	449,865	484,620	484,620	479,403	479,403	218,275	218,275	861,148	861,148	2,493,311
	Total Land Area				***************************************							
	(AC)	10.33	10.33	11.13	11.13	11.01	11.01	5.01	5.01	19.77	19.77	57.24
	Land Area for											
c)	Street ROW (SFT)	0	0	0	3,894	0	5,724	0	0	0	0	9,618
	Land Area for											
	Street ROW (AC)	0.00	0.00	0.00	0.09	0.00	0.13	0.00	0.00	0.00	0.00	0.22
	Net Land Area										·	
d)	(SFT)		449,865		480,726		473,679		218,275		861,148	2,483,693
	Net Land Area											
	(AC)		10.33		11.04		10.87		5.01		19.77	57.02
			Communication		Communication		Communication					
	Building Use	AG-R	Service	AG-R	Service	AG-R	Service					
e)			Establishment		Establishment		Establishment					
f)	Building Height											
1)	Above Grade (FT)		44*		44*		44*					
	# of Floors		2		2		2					
	Gross Floor Area											
g)	per Floor (SFT)		144,515		144,515		144,515					
	Gross Floor Area											
	per Lot (SFT)		289,030	l	289,030		289,030					867,090
	Building											
h)	Coverage (SFT)		144,515		144,515		144,515					433,545
	Floor Area Ratio		0.642		0.601		0.610		<u> </u>			0.349
i)	NA											
		Required	Proposed	Required	Proposed	Required	Proposed					
	Vehicle Parking					-						
j)	Spaces	18	27	18	27	18	27					81
	Bicycle Parking											·····
k)	Spaces	7	7	7	7	7	7					21
I)	NA											
	NΔ			<u> </u>				I				

* A deviation is requested to allow building heights up to 70 feet on each of the proposed lots.

Property Boundary 60' Building Setback 20' Parking Setback Proposed Security Fence Proposed Water Easement Proposed Water Line Proposed Storm Sewer Proposed Sanitary Sewer Proposed Sanitary Manhole Proposed Storm Structure Proposed Fire Hydrant

Site Plan





9801 Renner Blvd., Ste

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SHEET NUI

DRV/ELS

PROJECT NO.: 15410.11

DESIGN BY:

DRAWN BY:

Jay Healy Professional Engineer License No. PB-2018003126 M2-3 Rezoning - Pre. Development Plan & Pre. Plat

COOKINGHAM DEVELOPMENT

Kansas City, Missouri

NO.	DATE	REVISIONS	BY	APPRO
1 4,	1/19/24	City Comments 4/5/2024	ELS	
2 12,	2/30/24	Right-of-way/Easement Updates	ELS	

OVERALL PLANT SCHEDULE

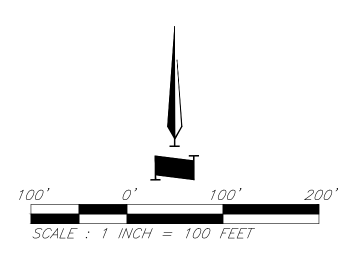
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME
TREES	AS	43	Acer saccharum 'John Pair' / Fall Fiesta Maple
	СО	16	Cercis canadensis texensis 'Oklahoma' / Oklahoma Texas Redbud
	PM	48	Platanus x acerifolia 'Morton Circle' / Exclamation Plane Tree
•	QS	48	Quercus shumardii / Shumard Oak
SHRUBS			
	НК	27	Hypericum kalmianum 'Deppe' / Sunny Boulevard® St. Johnswort
	IS	130	Ilex glabra 'Shamrock' / Shamrock Holly
	JK	16	Juniperus chinensis 'Kallays Compact' / Kallay Juniper
)({	JF	20	Juniperus chinensis 'Sea Green' / Sea Green Juniper
$\langle \widetilde{\mathbb{A}} \rangle$	JA	131	Juniperus x pfitzeriana 'Armstrongii' / Armstrong Pfitzer Juniper
	PV	110	Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass
(λ)	VN	32	Viburnum opulus 'Nanum' / Dwarf European Cranberrybush
GROUND CO	VERS		
	DR	45,320 sf	Decorative Landscape Rock
\(\psi\) \(\	FG	544,345 sf	Festuca var.
	NM	211,375 sf	Native Mix Oval Sedge - Carex brevior Canada Wild Rye - Elymus canadensis Bottlebrush Sedge - Elymus hystx Tussock Sedge Common Rush Fox Sedge American Sweet Flag

LANDSCAPE REQUIREMENTS (Kansas City, Missouri)

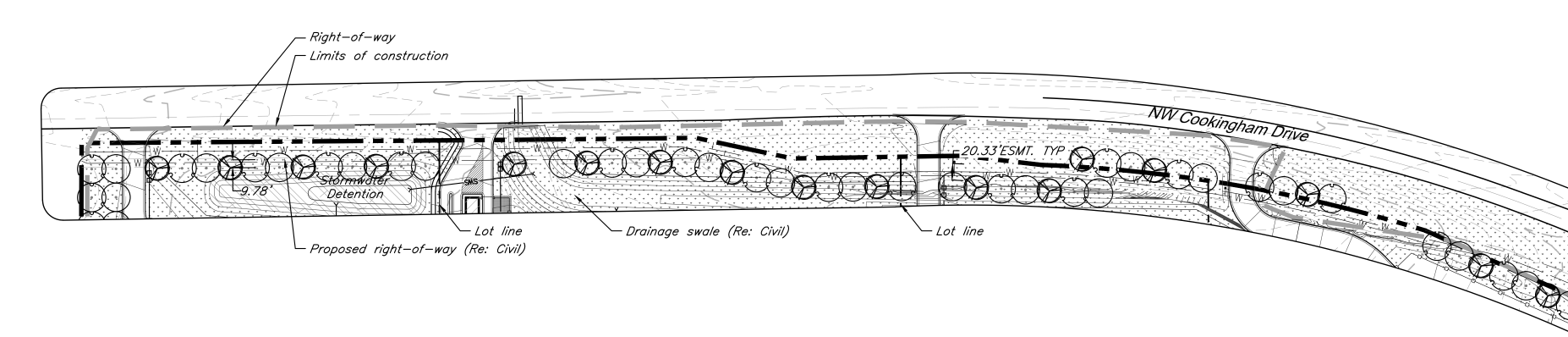
ITEM(S)	REQUIRED	PROVIDED
STREET TREES (88-425-03-C)		
1 TREE PER 30' OF FRONTAGE		
COOKINGHAM DRIVE (2,561 L.F.)	2,561 L.F. / 30 = 85 TREES	67 TREES
PARKING LOT SCREENING (88-425-05-B)		
3' HT. CONT. EVERGREEN HEDGE	3' HT. CONT. EVERGREEN HEDGE AT PARKING	PRÖVIDED PER PLANS
INTERIOR PARKING LOT LANDSCAPE (88-425-06)		
TOTAL PROPOSED PARKING = 81 SPACES	·	
35 S.F. LANDSCAPE AREA PER 1 PARKING SPACE	LANDSCAPE AREA REQUIRED = 2,835 S.F.	5,332 S.F.
1 TREE PER 5 PARKING SPACES	TREES REQUIRED = 16	26 TREES
1 SHRUB PER PARKING SPACE	SHRUBS REQUIRED = 81	205 SHRUBS
GENERAL LANDSCAPE (88-425-04)		
1 TREE PER 5,000 S.F. OF BLDG. COVERAGE		
BUILDING COVERAGE = 433,386 S.F.	433,386 S.F. / 5,000 = 86.6 TREES	87 TREES PROVIDED
SCREENING OF MECH, UTIL, TRASH (88-425-08-A)		
DUMPSTERS, CONTAINERS, UTILITIES SCREENED FROM		DUMPSTERS AND TRASH WILL BE CONTAINED
PUBLIC VIEW		WITHIN BUILDING

INTERIOR PARKING LOT LANDSCAPE SCHEDULE (88-425-06)

SYMBOL	CODE	<u>QTY</u>	BOTANICAL / COMMON NAME	SIZE	CONTAINER
TREES					
	AS	10	Acer saccharum 'John Pair' / Fall Fiesta Maple	2.5" Cal.	B&B
	СО	16	Cercis canadensis texensis 'Oklahoma' / Oklahoma Texas Redbud	2" Cal.	
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME		
SHRUBS					
	НК	27	Hypericum kalmianum 'Deppe' / Sunny Boulevard® St. Johnswort		
	JK	16	Juniperus chinensis 'Kallays Compact' / Kallay Juniper		
₹}	JF	20	Juniperus chinensis 'Sea Green' / Sea Green Juniper		
	PV	110	Panicum virgatum 'Shenandoah' / Shenandoah Switch Grass		
$\overline{\lambda}$	VN	32	Viburnum opulus 'Nanum' / Dwarf European Cranberrybush		
DVDKII	NG LO	T SCI	REENING SCHEDULE (88-425-05-B)		
r Alvivii	NO LO	71 30	KELINING SCHEDOLL (88-425-05-B)		
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME		
SHRUBS					
	IS	130	Ilex glabra 'Shamrock' / Shamrock Holly		
	JA	131	Juniperus x pfitzeriana 'Armstrongii' / Armstrong Pfitzer Juniper		



Landscape Plan



LANDSCAPE REQUIREMENTS (KCMO)

ITEM(S)	REQUIRED	PROVIDED	
STREET TREES (88-425-03-C)			
1 TREE PER 30' OF FRONTAGE			
COOKINGHAM DRIVE (2,561 L.F.)	2,561 L.F. / 30 = 85 TREES	67 TREES	

PLANT SCHEDULE STREETSCAPE

YMBOL	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	CONTAINER
REES	AS	22	Acer saccharum 'John Pair' / Fall Fiesta Maple	2.5" Cal.	в&в
	PM	24	Platanus x acerifolia 'Morton Circle' / Exclamation Plane Tree	2.5" Cal.	B&B
\bigcirc	QS	24	Quercus shumardii / Shumard Oak	2.5" Cal.	В&В

Fence (Re: Civil) —



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SHEET NUMBER

DESIGN BY: DRAWN BY:

3/15/2024 JRH

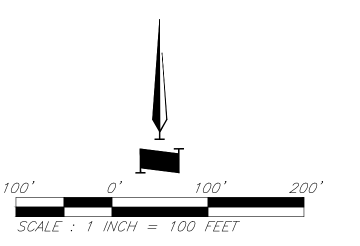
DRV/ELS

Jay Healy Professional Engineer License No. PB-2018003126 M2-3 Rezoning - Pre. Development Plan & Pre. Plat

COOKINGHAM DEVELOPMENT

Kansas City, Missouri

NO.	DATE	REVISIONS	BY	APPRO
1	4/19/24	City Comments 4/5/2024	ELS	
2	12/30/24	Right-of-way/Easement Updates	ELS	



LANDSCAPE NOTES:

- 1. FIELD VERIFY UTILITIES SHOWN ON PLANS PRIOR TO WORK COMMENCEMENT. INFORMATION SHOWN ON PLAN IS FROM AVAILABLE INFORMATION AND ALL LOCATIONS SHOWN SHOULD BE CONSIDERED APPROXIMATE. THE CONTRACTOR AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGE TO UTILITIES MADE FROM CONSTRUCTION ACTIVITY. IMMEDIATELY NOTIFY PROJECT LANDSCAPE ARCHITECT AND ENGINEER IF DISCREPANCIES ARISE.
- 2. COMPLETE REQUIRED LANDSCAPING FOR THE ENTIRE SITE IN CONFORMANCE TO THE PLANS AND SPECIFICATIONS, INCLUDING BUT NOT LIMITED TO: SEEDED AREAS, SODDED AREAS, SHRUB BEDS, AND SITE CLEAN-UP.
- 3. VERIFY QUANTITIES PRIOR TO COMMENCING WORK. REPORT DISCREPANCIES TO THE LANDSCAPE ARCHITECT. PLANT MATERIAL TO BE SPACED AS SHOWN, UNLESS OTHERWISE NOTED.
- 4. PLANT MATERIAL SHALL COMPLY WITH ALL SIZING AND GRADING STANDARDS OF LATEST EDITION OF AMERICAN STANDARD FOR NUSERY STOCK (A.S.N.S.) LATEST EDITION PUBLISHED BY (ANLA) ANSI 260.1. THIS IS A REPRESENTATIVE GUIDELINE SPECIFICATION ONLY AND WILL CONSTITUTE MINIMUM QUALITY REQUIREMENTS FOR THE PLANT MATERIAL.
- 5. THE OWNER RESERVES THE RIGHT TO SUBSTITUTE PLANT MATERIAL, TYPE, SIZE AND/OR QUANTITY. LARGER SIZED PLANT MATERIALS OF THE SPECIES LISTED MAY BE USED IF THE STOCK CONFORMS TO A.S.N.S. VEGETATION SUBSTITUTIONS SHALL BE APPROVED BY PROJECT LANDSCAPE ARCHITECT. SUBSTITUTIONS MADE WITHOUT WRITTEN APPROVAL WILL BE REPLACED WITH APPROVED SELECTIONS AT CONTRACTOR'S COST.
- 6. DISTURBED AREAS DUE TO CONSTRUCTION ACTIVITIES NOT IDENTIFIED ON THESE PLANS SHALL BE REPAIRED AND RESTORED TO ORIGINAL OR BETTER CONDITIONS AT CONTRACTOR'S COST. SOD WITH A TURF-TYPE TALL FESCUE BLEND SHALL BE PROVIDED FOR AREAS NOT DESIGNATED AS BEDS & PAVEMENT.
- 7. CONTRACTOR SHALL COMPLY WITH APPLICABLE CODES AND ORDINANCES REGARDING LANDSCAPING. REFER TO SPECIFICATIONS FOR PLANT MATERIAL, SOILS, AND INSTALLATION METHODS.
- 8. INSTALL PLANT MATERIAL IN ACCORDANCE WITH A.S.N.S. STANDARDS.
- 9. INSTALL FINISHED GRADES OF SOD, LANDSCAPE BEDS, AND MULCH 1" BELOW ABUTTING PAVEMENT SURFACES TO ALLOW UNINHIBITED DRAINAGE TO NON-PAVEMENT SURFACES.
- 10. REMOVE ALL TWINE, WIRE, AND BURLAP FROM TREE AND SHRUB ROOT BALLS. REMOVE ALL PLASTIC WRAP, FABRIC ROPE, ROT PROOF WRAP, AND PLANT IDENTIFICATION TAGS.
- 11. TREES SHALL NOT BE PLANTED CLOSER THAN EIGHT HORIZONTAL FEET OF UNDERGROUND UTILITIES UNLESS OTHERWISE NOTED OR PER PLANS. MODIFICATIONS TO TREE PLACEMENT SHALL BE COORDINATED WITH THE LANDSCAPE ARCHITECT AND CAN BE SUBJECT TO CITY REVIEW AND APPROVAL. CONTRACTOR IS RESPONSIBLE FOR UNAPPROVED RELOCATION(S) OR MODIFICATION(S) TO TREE LOCATIONS.
- 12. PROVIDE NATURAL TOPSOIL THAT IS FERTILE, FRIABLE, WITHOUT MIXTURE OF SUBSOIL MATERIALS, AND OBTAINED FROM A WELL DRAINED, AVAILABLE SITE. IT SHALL NOT CONTAIN SUBSTANCES WHICH MAY BE HARMFUL TO PLANT GROWTH. TOPSOIL SHALL BE SCREENED AND FREE FROM CLAY, LUMPS, STONES, ROOTS, PLANTS, OR SIMILAR SUBSTANCES 1" OR MORE IN DIAMETER, DEBRIS, OR OTHER OBJECTS WHICH MIGHT BE A HINDRANCE TO PLANTING OPERATIONS. TOPSOIL SHALL CONTAIN AT LEAST 4-6% ORGANIC MATTER BY WEIGHT AND HAVE A PH RANGE OF 5.5 TO 7.0.

- 13. PLANT MATERIAL TO BE GUARANTEED FOR ONE (1) YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION AND ACCEPTANCE. PLANT MATERIALS SHALL BE A ONE-TIME-REPLACEMENT AND RECORDS KEPT BY THE LANDSCAPE CONTRACTOR FOR ALL REPLACEMENTS.
- 14. PLANT MATERIAL SHALL BE OF EXCELLENT QUALITY, FREE OF DISEASE & INFESTATION-TRUE TO TYPE, VARIETY, SIZE SPECIFIED, & FORM PER ANSI STANDARDS.
- 15. WATER-IN EACH PLANT IMMEDIATELY FOLLOWING INSTALLATION AND CONTINUE WATERING ROUTINE UNTIL SUBSTANTIAL PROJECT COMPLETION. CONTRACTOR IS REQUIRED TO COORDINATE WATERING REQUIREMENTS TO THE OWNER THEREAFTER.
- 16. ALL WORK SHALL BE COORDINATED WITH THE WORK OF OTHER TRADES.
- 17. THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO REJECT ANY PLANT MATERIAL NOT CONFORMING TO THE SPECIFICATIONS.
- 18. THE LANDSCAPE CONTRACTOR SHALL TEST PROPOSED PLANTING AREAS FOR SOIL NUTRIENT DEFICIENCIES AND UNDESIRABLE SOIL TEXTURE AND STRUCTURE. BASED ON THE RESULTS OF THIS TESTING, THE LANDSCAPE CONTRACTOR SHALL PROVIDE AND INCORPORATE SOIL CONDITIONING MATERIALS (IE: FERTILIZER, SAND, COMPOST, ETC.) AS NECESSARY TO DEVELOP A PLANT GROWTH MEDIUM OF ADEQUATE FERTILITY, STRUCTURE, AND TEXTURE FOR THE ESTABLISHMENT OF LANDSCAPE MATERIALS. PEAT IS NOT ACCEPTABLE.
- 19. THE LANDSCAPE CONTRACTOR SHALL REMOVE FROM THE SITE ALL ROCK GREATER THAN 1-INCH AND ALL DEBRIS IN THE AREAS OF PROPOSED NEW PLANTINGS.
- 15.DAMAGED TURF AREAS ADJACENT TO PLANTING AREAS SHALL BE RESTORED AND SODDED TO MATCH EXISTING ADJACENT TOPOGRAPHY AND TURF TYPE.

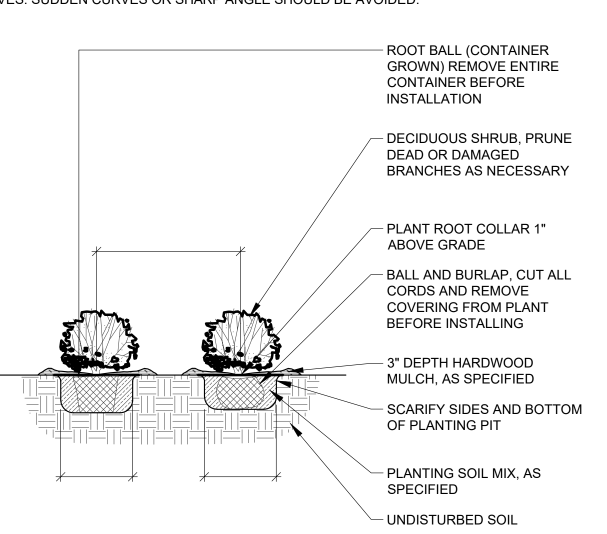
16. PLANTING SCHEDULE:

TREE PLANTING:	MARCH 15 - JUNE 15	OR	SEPTEMBER 15 - DECEMBER 31
SHRUB PLANTING:	APRIL 15 - JUNE 15	OR	AUGUST 15 - OCTOBER 15
SOD/SEED PLANTING:	MARCH 15 - JUNE 15	OR	SEPTEMBER 15 - DECEMBER 1

17. ALL PLANTING METHODS SHALL COMPLY WITH CITY OF KANSAS CITY, MO STANDARDS.

PLANTING BED INSTALLATION NOTES:

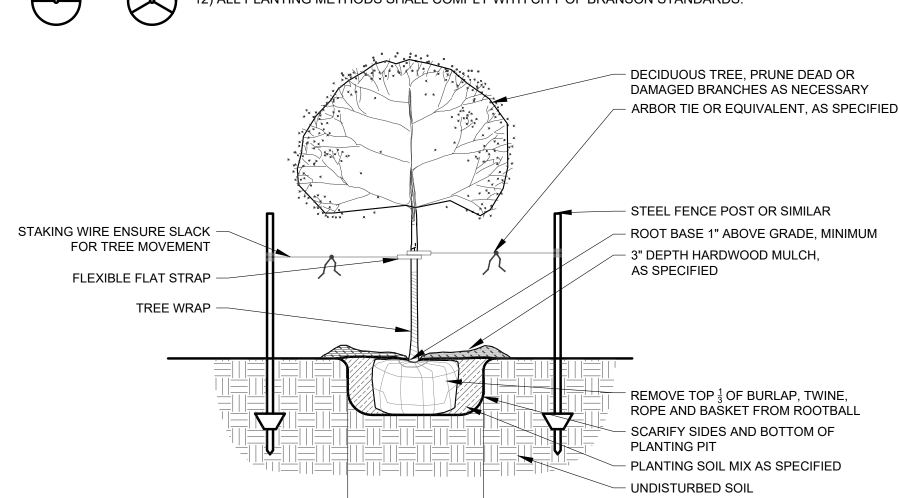
- 1. ALL PLANTATION BEDS SHALL BE AMENDED WITH 1 CUBIC YARD OF COTTON BOLL COMPOST PER 1000 SQUARE FEET. FILL COTTON BOLL INTO SOIL TO A 6" DEPTH. A 10-10-10 FERTILIZER SHALL BE SPREAD OVER ALL PLANTING AREAS PRIOR TO PLANTING, AT A RATE OF 50 POUNDS PER 2000 SQ. FT.
- 2. AFTER PLANTING HAVE BEEN INSTALLED, ALL PLANTING BEDS SHALL BE TREATED WITH DACTHAL PRE-EMERGENT HERBICIDE PRIOR TO MULCH OR ROCK APPLICATION.
- 3. PLANT PIT BACKFILL FOR SHRUBS SHALL BE 25% COTTON BOLL COMPOST AND 25% TOP SOIL AND 50% EXISTING SOIL. TOP SOIL SHALL BE NATURAL FERTILE, FRIABLE SOIL POSSESSING CHARACTERISTICS OF REPRESENTATIVE PRODUCTIVE SOILS IN THE AREAS. SOIL SHALL NOT BE EXCESSIVELY ACID, ALKALINE OR TOXIC THAT MAY BE HARMFUL TO PLANT GROWTH. ALSO, FREE OF CLAY LUMPS, STONES, STUMPS, ROOTS OR
- SUBSTANCE 2" OR MORE IN DIAMETER. 4. PLANTING TABLETS: INSTALL MANUFACTURER GRO-POWER, INC, PRODUCT: GROWPOWER TABLETS, SIZE: 7-GRAM TABLETS, RATE: 1 TABLETS PER 1-GALLON CONTAINER AND 4 TABLETS PER 3-GALLON CONTAINER AND 7 TABLETS PER 5-GALLON CONTAINER.
- 5. PLANTED BED EDGES SHALL BE IN STRAIGHT LINES OR GENTLE FOLLOWING CURVES. SUDDEN CURVES OR SHARP ANGLE SHOULD BE AVOIDED.



- 1) EXCAVATE A PIT WHICH IS AT LEAST TWICE THE DIAMETER OF THE ROOTBALL AND THE SAME DEPTH-NO DEEPER. HANDLE THE TREE BY THE ROOT BALL, NOT THE TRUCK. BE SURE THE ROOT BALL RESTS ON SOLID 2) BACKFILL WITH PLANTING SOIL
- 3) SATURATE THE ENTIRE BACKFILL SOIL WITH WATER. ADD MORE SOIL IF NEEDED TO COMPENSATE FOR
- 4) MULCH: COVER SMOOTHED SOIL WITH 2 INCHES OF MULCH. LEAVE GAP NEAR THE TRUCK. KEEP MULCH WEEDED. REPLACE AS NEEDED.
- 5) PRUNE ONLY BROKEN OR BADLY DEFORMED BRANCHES TO RETAIN SHAPE OF THE SPECIES. PRUNE OUT SECONDARY AND COMPETING GROWTH. DO NOT SHEAR. DO NOT CUT LEADER. BEGIN A REGULAR PRUNING PROGRAM THE SECOND YEAR AFTER PLANTING. 6) CHAFING GUARDS: REMOVE GUARDS AS SOON AS THE TREE CAN STAND ALONE ABOUT 3 MONTHS OR
- LONGER IF NEEDED. 7) DO NOT ALLOW AIR POCKETS TO FORM WHEN BACKFILLING.

8) DO NOT DISTURB ROOT BALL WHEN PLANTING OR STAKING. CRACKED OR OTHERWISE DAMAGED ROOT

- BALLS SHALL BE REJECTED 9) WATER THOROUGHLY FOLLOWING PLANTING. 10) REMOVE EXCESS DEBRIS FORM AROUND ROOT COLLAR/FLARE IS LEVEL OR SLIGHTLY ABOVE (1" MAX)
- ADJACENT UPHILL GRADE. 11) SCARIFY EDGES OF EXCAVATION WHERE SMOOTHED DURING EXCAVATION.
- 12) ALL PLANTING METHODS SHALL COMPLY WITH CITY OF BRANSON STANDARDS.



ROCK - 6" DEPTH AMENDED SOIL 6"x12 GAUGE COL-MET STEEL EDGING OR EQUAL; COLOR BLACK

LANDSCAPE

9801 Renner Blvd., Ste. 300

DESIGN BY: DRAWN BY: *DRV/ELS* PROJECT NO.: 15410.11 SHEET NUMBER

3/15/2024

Lenexa, KS 66219 913.492.0400 gbateam.com

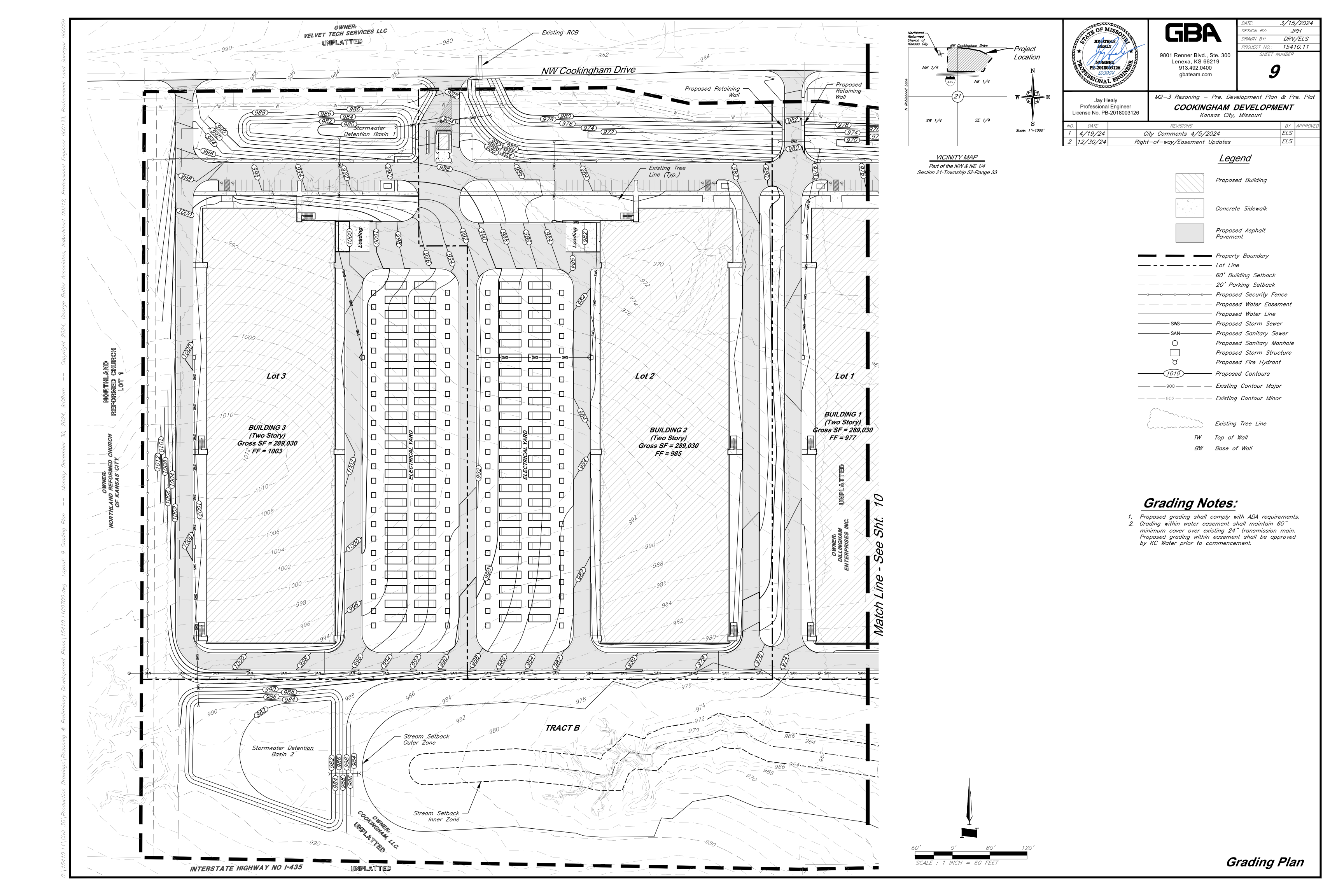
Jay Healy Professional Engineer License No. PB-2018003126 M2-3 Rezoning - Pre. Development Plan & Pre. Plat COOKINGHAM DEVELOPMENT Kansas City, Missouri

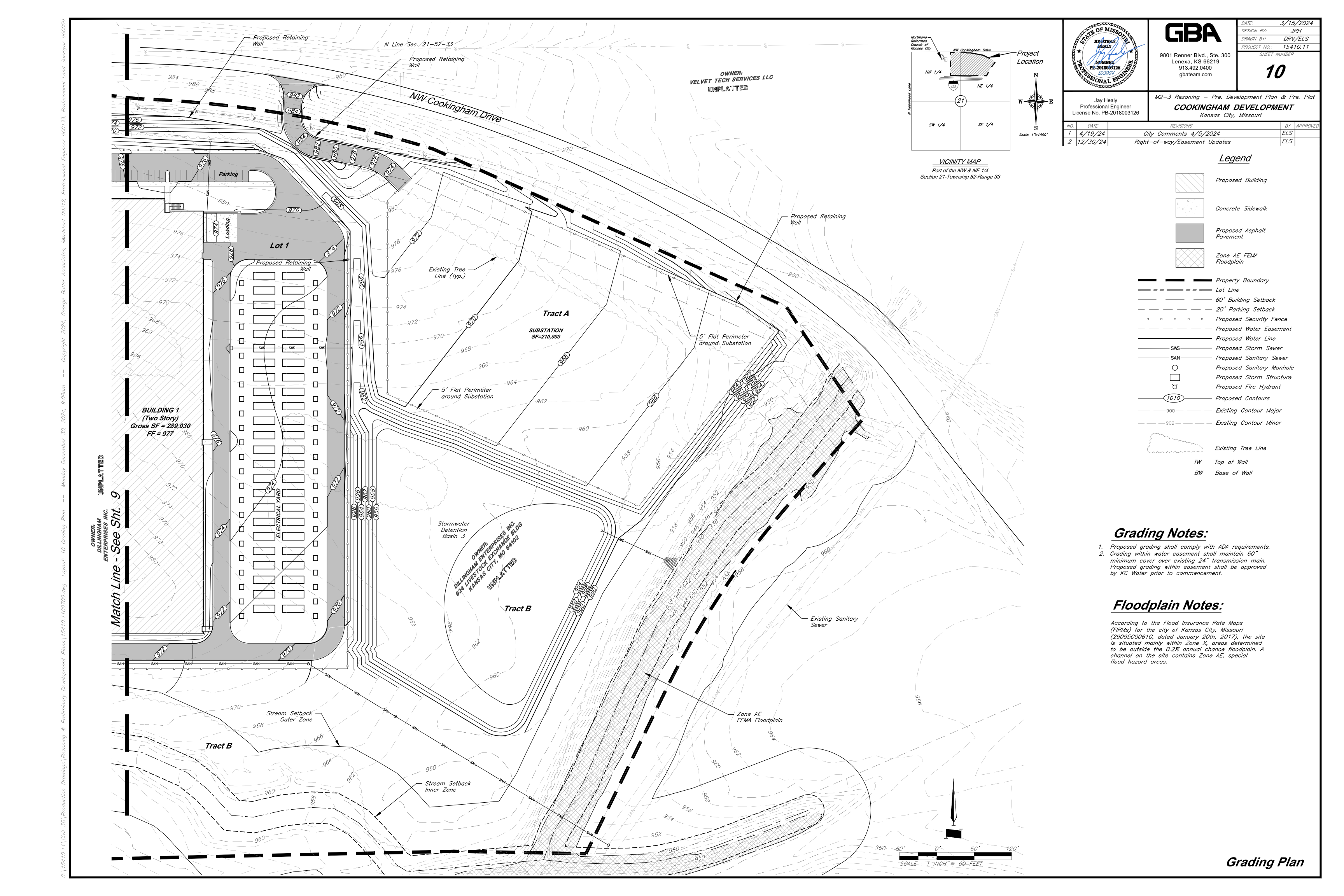
DATE REVISIONS BY APPROVE | ELS | 1 4/19/24 City Comments 4/5/2024 2 |12/30/24| Right-of-way/Easement Updates

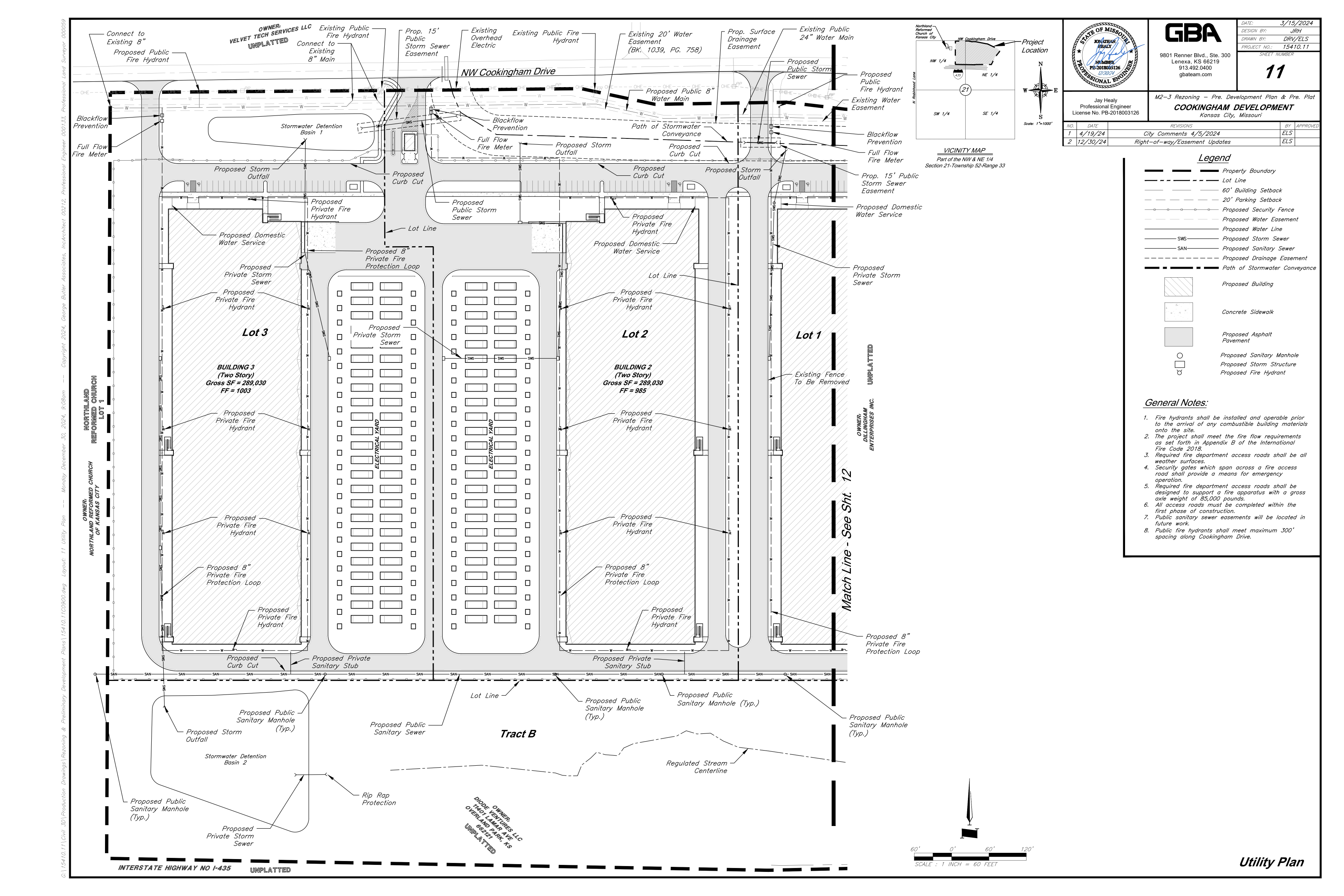
SHRUB AND PERENNIAL PLANTING

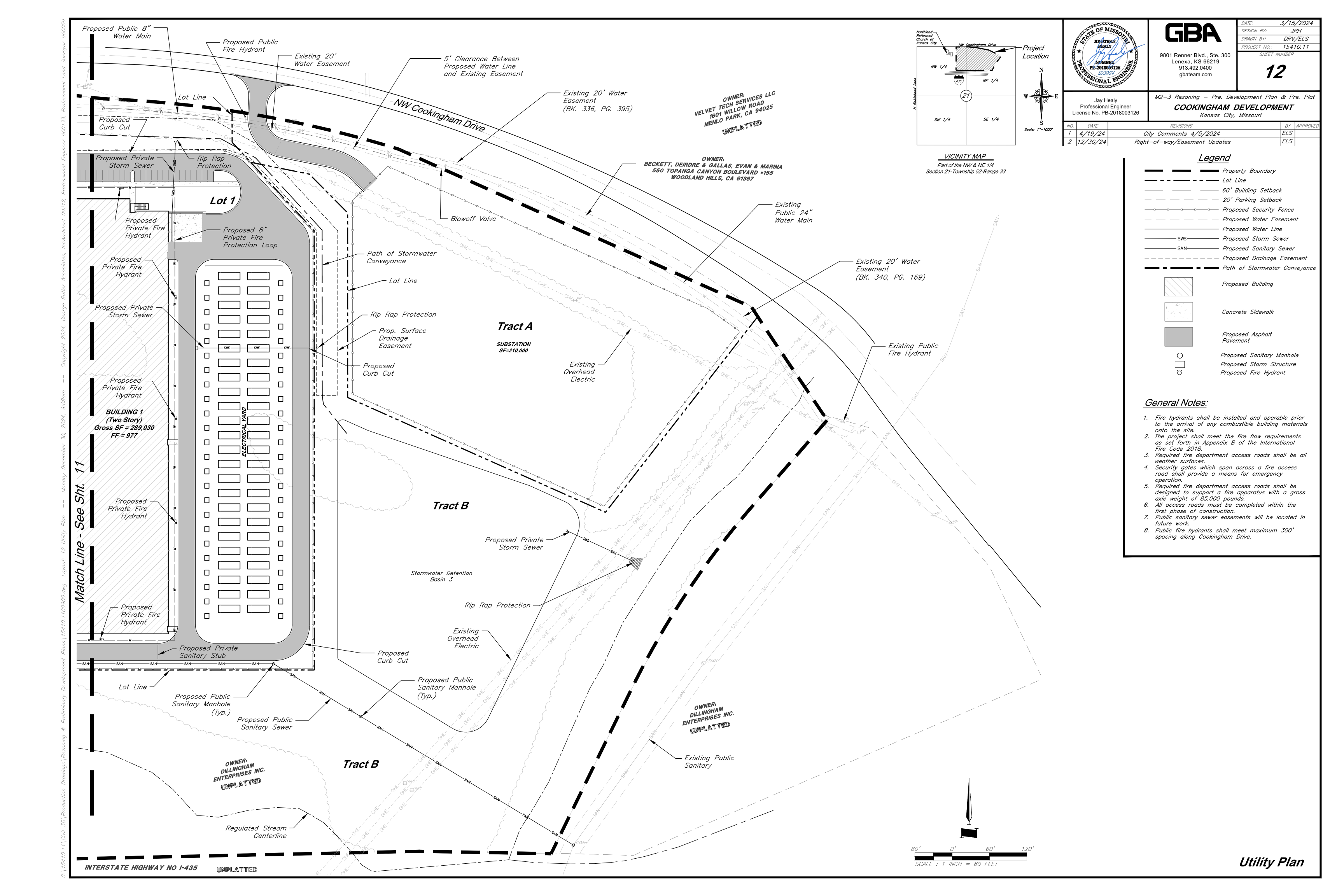
DECIDUOUS TREE PLANTING 1/2" = 1'-0"

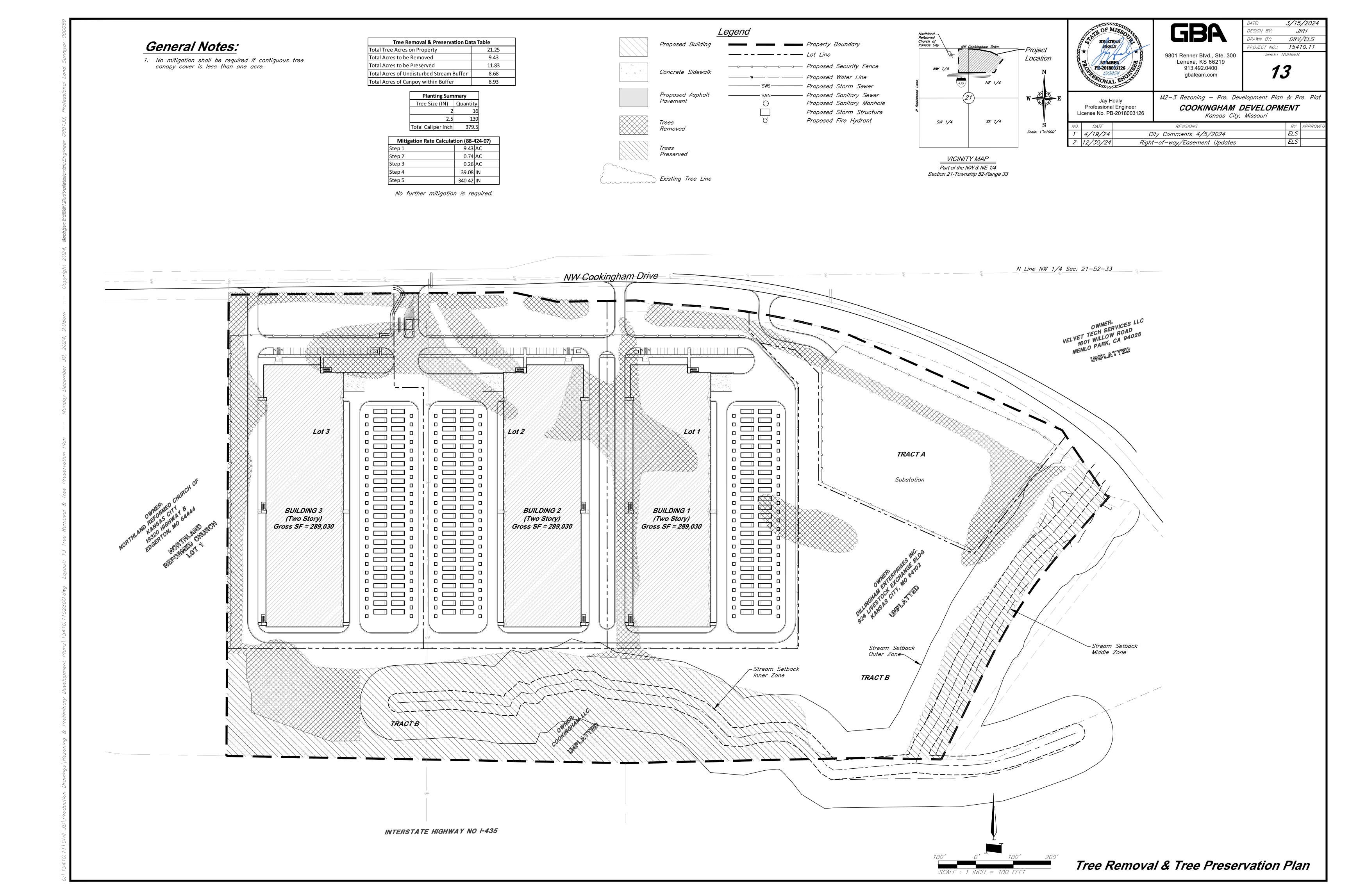
Planting Details

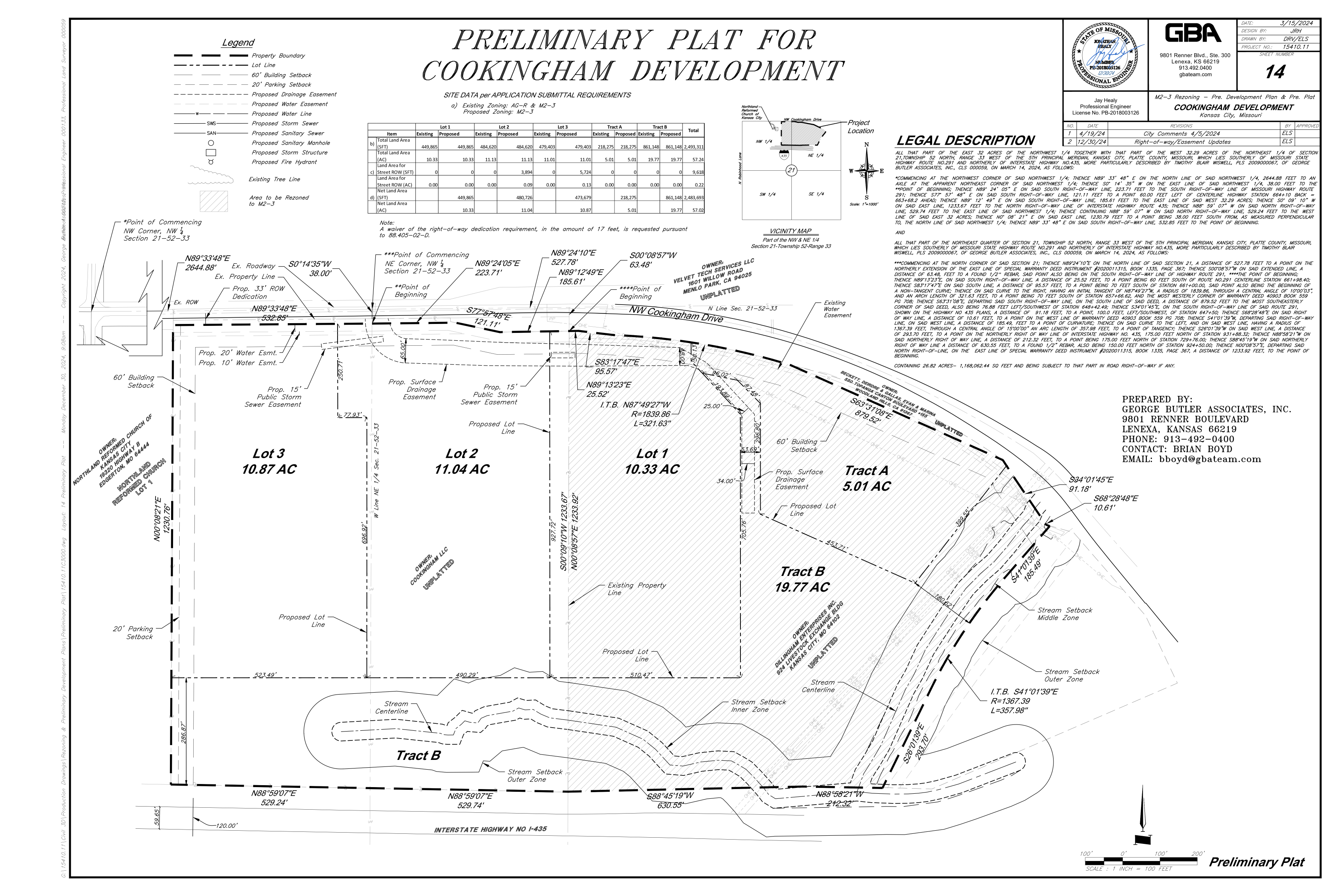


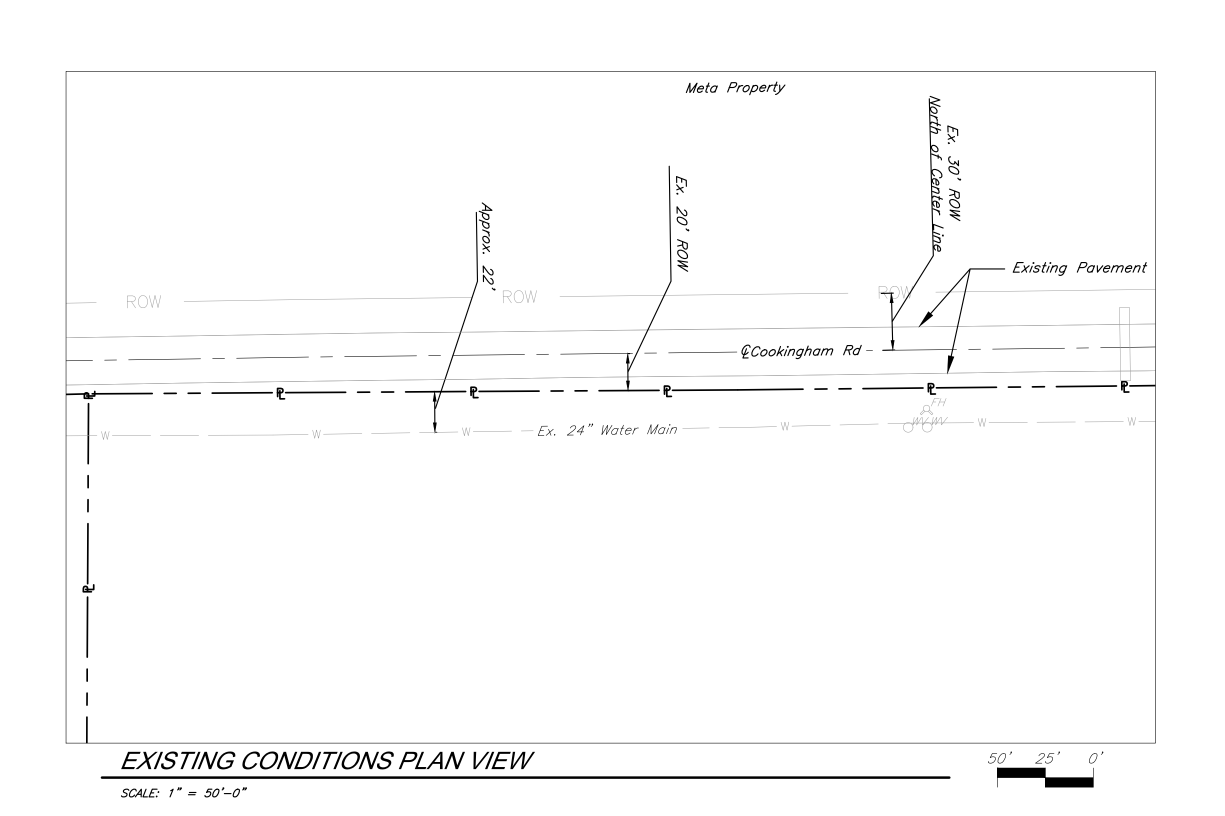


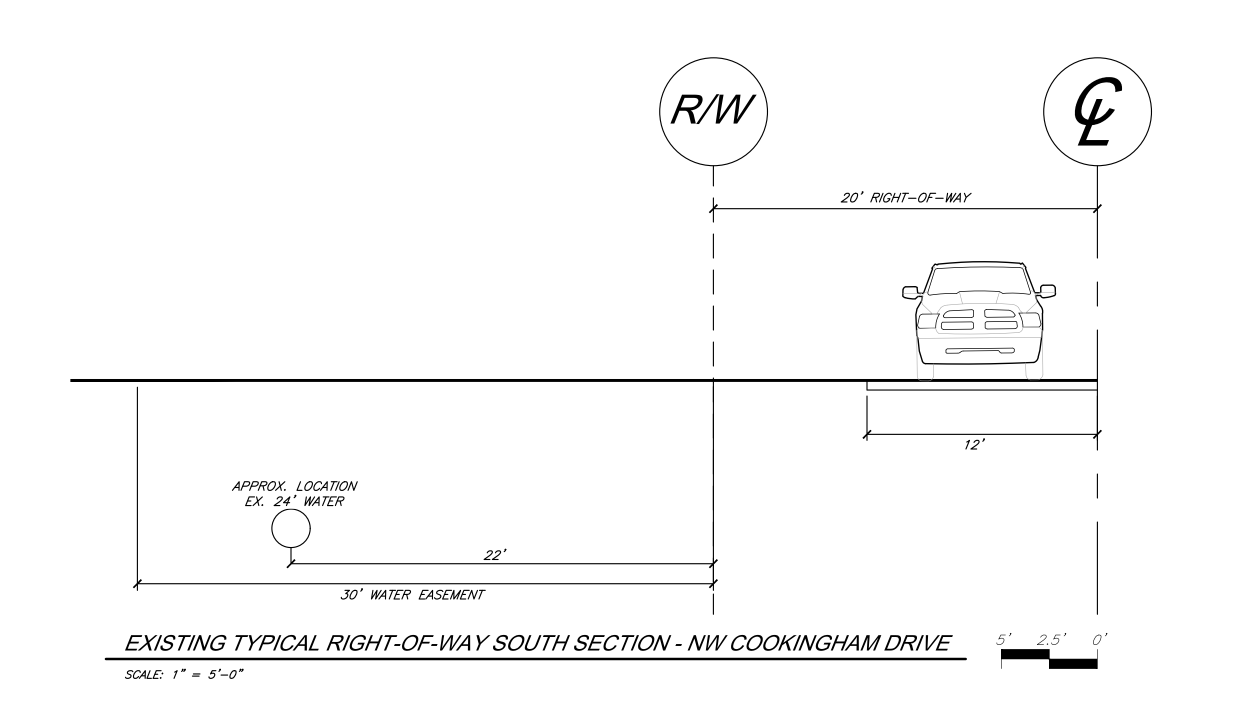


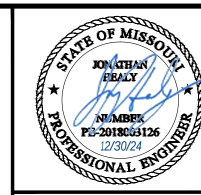












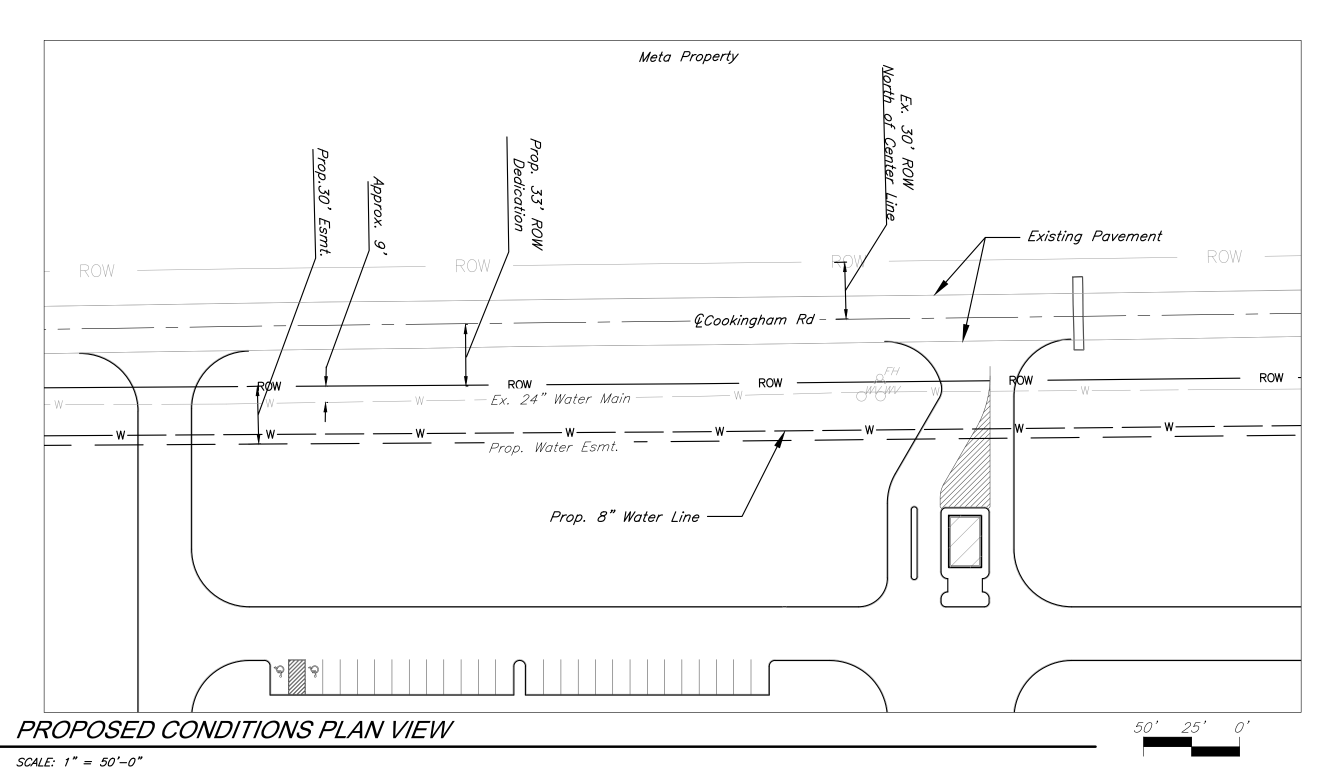
PROJECT NO.: 15410.11 9801 Renner Blvd., Ste. 300 Lenexa, KS 66219 913.492.0400 gbateam.com

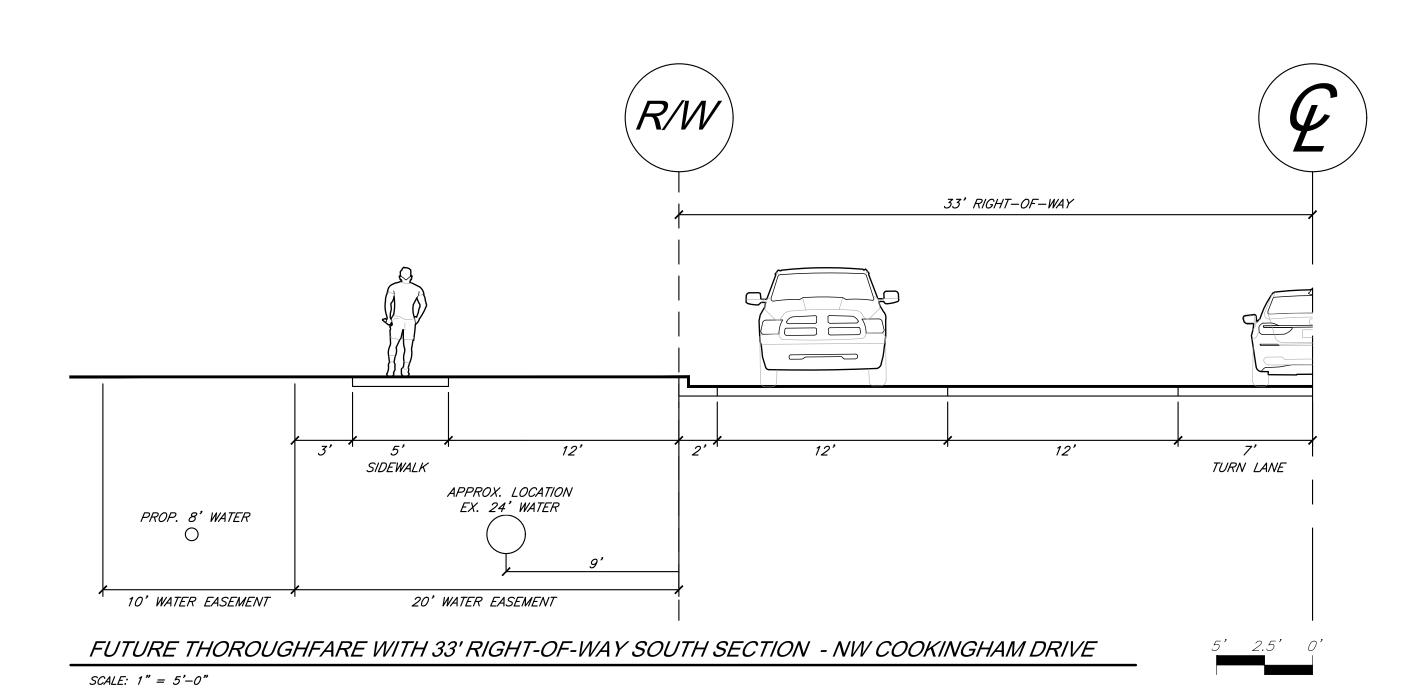
DRAWN BY: DRV/ELS

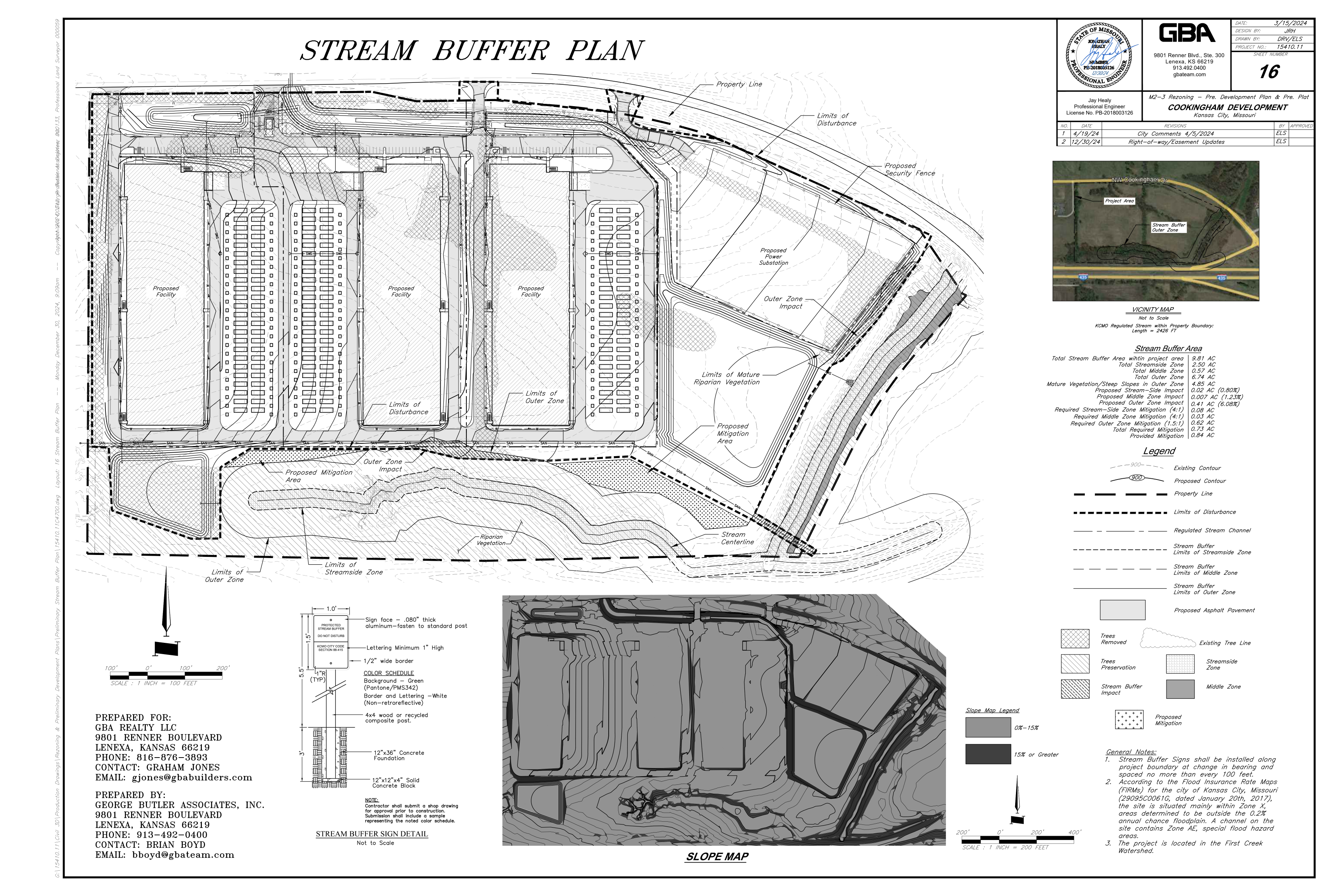
DESIGN BY:

Jay Healy Professional Engineer License No. PB-2018003126 M2-3 Rezoning - Pre. Development Plan & Pre. Plat COOKINGHAM DEVELOPMENT Kansas City, Missouri

NO. DATE REVISIONS BY 1 4/19/24 City Comments 4/5/2024 ELS	
1 4/19/24 City Comments 4/5/2024 ELS	4 <i>PPRC</i>
2 12/30/24 Right-of-way/Easement Updates ELS	







		Light Fixture Schedule						
ID	DESCRIPTION	MOUNTING	LAMP TYPE	VOLTAGE	WATTS	MANUFACTURER	CATALOG NUMBER	
SL3	SINGLE-TYPE 3-20'-0" POLE MOUNTED	POLE	LED	MVOLT	98	LITHONIA	ESX1 LED P2	
SL2	SINGLE-TYPE 3-30'-0" POLE MOUNTED	POLE	LED	MVOLT	99	LITHONIA	ESX1 LED P2	
WP1	WALL PACK-WEDGE	WALL	LED	MVOLT	18	LITHONIA	WDGE2 P3 LED 40K 80CRFT3M MVOLT	
BL1	ROUND BOLLARD 40"	GRADE	LED	MVOLT	16	LITHONIA	KBR8 LED 12C 350 40K ASY MVOLT	
CP1	CANOPY	SURFACE	LED	MVOLT	17	LITHONIA	VCPG V4 P1 40K 80CRLTSW MVOLT	

GBA Realty
9801 Renner Blvd.

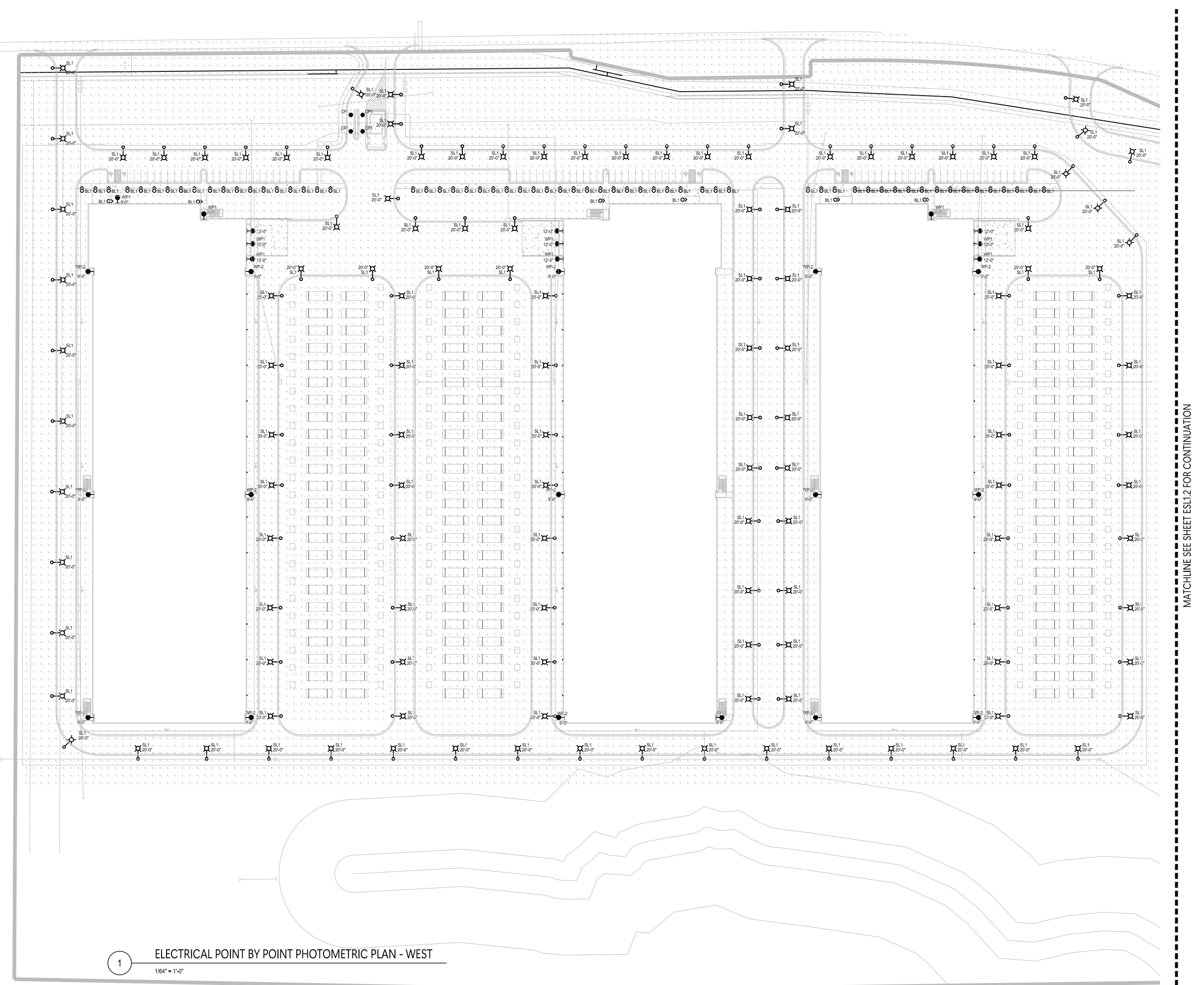
Lenexa, Kansas 66219

4826 ACADEMY DRIVE MADISON, WI 53716

CHECKED BY 03/12/24 ISSUE DATE REVISIONS NO. DATE DESCRIPTION

SHEET TITLE: ELECTRICAL POINT BY POINT PHOTOMETRIC SITE PLAN WEST

ESL1.1



GBA Realty

9801 Renner Blvd. Lenexa, Kansas 66219

TWO DESIGN & CONSULTING

4826 ACADEMY DRIVE MADISON, WI 53716

COOKINGHAM
DEVELOPMENT
KANSAS CITY, MISSOU

CHECKED BY JP
ISSUE DATE 03/12/24
REVISIONS

NO. DATE DESCRIPTION

SHEET TITLE:

ELECTRICAL

POINT BY POINT

PHOTOMETRIC SITE PLAN

ESL1.2

SHEET NO

ELECTRICAL POINT BY POINT PHOTOMETRIC PLAN - EAST

