

CITY HARVEST UR PLAN AND PRELIMINARY PLAT

SECTION 33 TOWNSHIP 50N RANGE 3NW

UR REZONING INFORMATION

A. ZONING INFORMATION

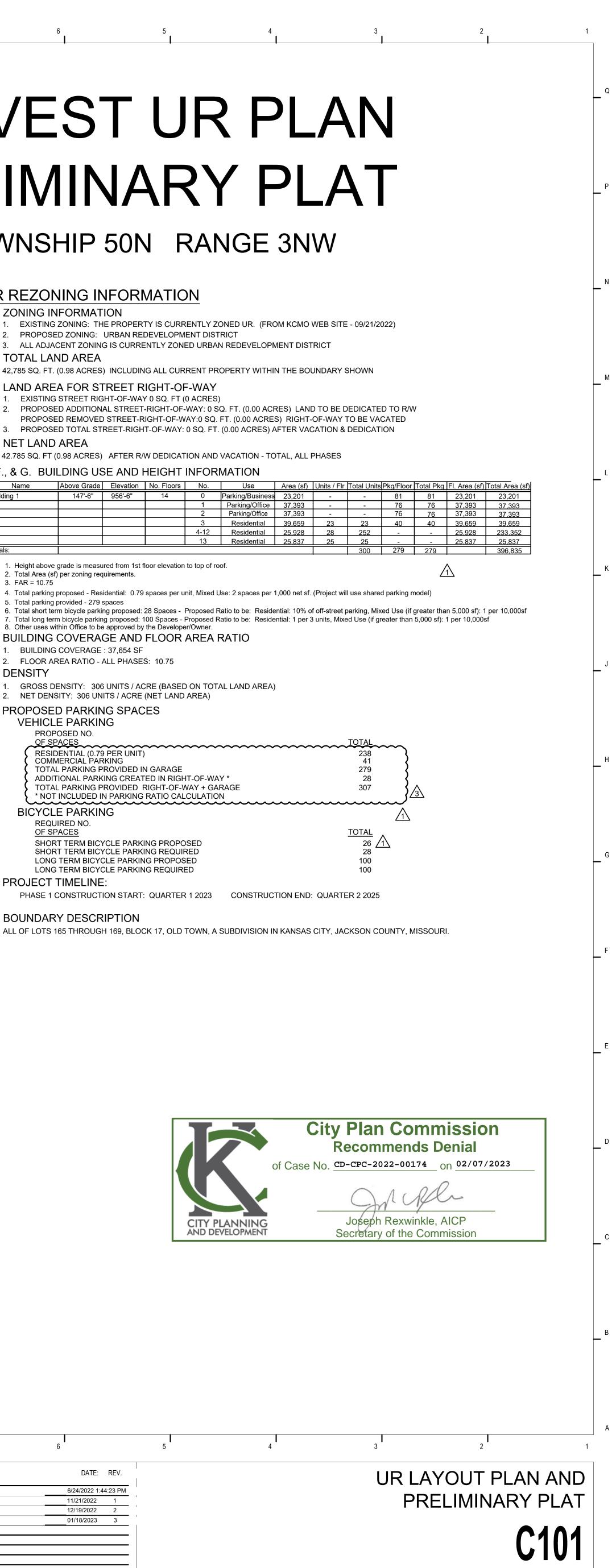
- 1. EXISTING ZONING: THE PROPERTY IS CURRENTLY ZONED UR. (FROM KCMO WEB SITE 09/21/2022) 2. PROPOSED ZONING: URBAN REDEVELOPMENT DISTRICT 3. ALL ADJACENT ZONING IS CURRENTLY ZONED URBAN REDEVELOPMENT DISTRICT
- B. TOTAL LAND AREA
- 42,785 SQ. FT. (0.98 ACRES) INCLUDING ALL CURRENT PROPERTY WITHIN THE BOUNDARY SHOWN
- C. LAND AREA FOR STREET RIGHT-OF-WAY . EXISTING STREET RIGHT-OF-WAY 0 SQ. FT (0 ACRES)
 - 2. PROPOSED ADDITIONAL STREET-RIGHT-OF-WAY: 0 SQ. FT. (0.00 ACRES) LAND TO BE DEDICATED TO R/W PROPOSED REMOVED STREET-RIGHT-OF-WAY:0 SQ. FT. (0.00 ACRES) RIGHT-OF-WAY TO BE VACATED 3. PROPOSED TOTAL STREET-RIGHT-OF-WAY: 0 SQ. FT. (0.00 ACRES) AFTER VACATION & DEDICATION
- D. NET LAND AREA
- 42.785 SQ. FT (0.98 ACRES) AFTER R/W DEDICATION AND VACATION TOTAL, ALL PHASES

E.	, F., & G.	BUI	LDING US	SE AND H	HEIGHT	INFOR	MATION				
	Name		Above Grade	Elevation	No. Floors	No.	Use	Area (sf)	Units / Flr	Total Units	Pkg/
	Building 1		147'-6"	956'-6"	14	0	Parking/Business	23,201	-	-	8
						1	Parking/Office	37,393	-	-	
						2	Parking/Office	37,393	-	-	-

- 4-12 Residential 25,928 28 252 13 Residential 25.837 25 25
 - 1. Height above grade is measured from 1st floor elevation to top of roof.
 - 2. Total Area (sf) per zoning requirements. 3. FAR = 10.75
 - 4. Total parking proposed Residential: 0.79 spaces per unit, Mixed Use: 2 spaces per 1,000 net sf. (Project will use shared parking model) 5. Total parking provided - 279 spaces 6. Total short term bicycle parking proposed: 28 Spaces - Proposed Ratio to be: Residential: 10% of off-street parking, Mixed Use (if greater than 5,000 sf): 1 per 10,000sf
 - 8. Other uses within Office to be approved by the Developer/Owner. BUILDING COVERAGE AND FLOOR AREA RATIO
- Η. 1. BUILDING COVERAGE : 37,654 SF
- 2. FLOOR AREA RATIO ALL PHASES: 10.75
- I. DENSITY 1. GROSS DENSITY: 306 UNITS / ACRE (BASED ON TOTAL LAND AREA)
- 2. NET DENSITY: 306 UNITS / ACRE (NET LAND AREA)
- PROPOSED PARKING SPACES **VEHICLE PARKING**

PROPOSED NO.	
OF SPACES	TOTAL
RESIDENTIAL (0.79 PER UNIT) COMMERCIAL PARKING	238 41
C TOTAL PARKING PROVIDED IN GARAGE	279
(ADDITIONAL PARKING CREATED IN RIGHT-OF-WAY *	28
TOTAL PARKING PROVIDED RIGHT-OF-WAY + GARAGE	307
* NOT INCLUDED IN PARKING RATIO CALCULATION	\$
BICYCLE PARKING	\wedge
REQUIRED NO.	<u></u>
OF SPACES	TOTAL
SHORT TERM BICYCLE PARKING PROPOSED	$\frac{1}{26}$
SHORT TERM BICYCLE PARKING REQUIRED	28
LONG TERM BICYCLE PARKING PROPOSED	100
LONG TERM BICYCLE PARKING REQUIRED	100

- LONG TERM BICYCLE PARKING REQUIRED
- K. PROJECT TIMELINE:
- PHASE 1 CONSTRUCTION START: QUARTER 1 2023 CONSTRUCTION END: QUARTER 2 2025 L. BOUNDARY DESCRIPTION
- ALL OF LOTS 165 THROUGH 169, BLOCK 17, OLD TOWN, A SUBDIVISION IN KANSAS CITY, JACKSON COUNTY, MISSOURI.



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	KEY PLAN:	ISSUED FOR:	DATE: REV.			UI
MON		100% SCHEMATIC DESIGN	6/24/2022 1:44:23 PM	I		•
		CITY PLANNING COMMENTS	11/21/2022 1	1		
		CITY PLANNING COMMENTS	12/19/2022 2			
		CITY PLANNING COMMENTS	01/18/2023 3			
XX.XX.XXXX						

2

8" PORTLAND CEMENT CONCRETE PAVEMENT

4" TYPE SW-1 RESIDENTIAL SIDEWALK

/

12

CHANNELIZERS

ON 15' RADIUS (TYP.)

STRIPED LOADING

SMALL CAR

PARKING SPACE

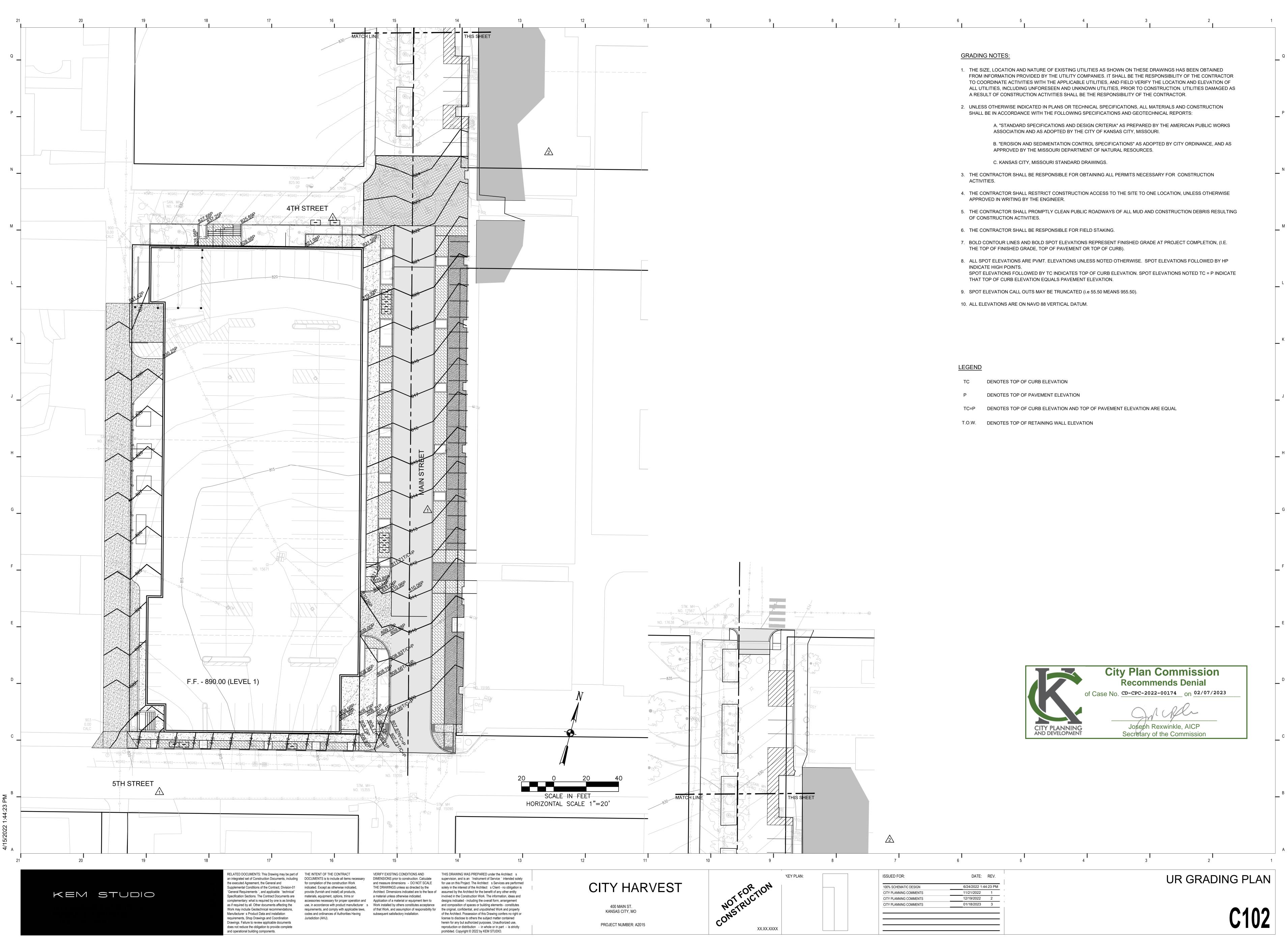
ZONE

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EXIST'G PAVEMENT

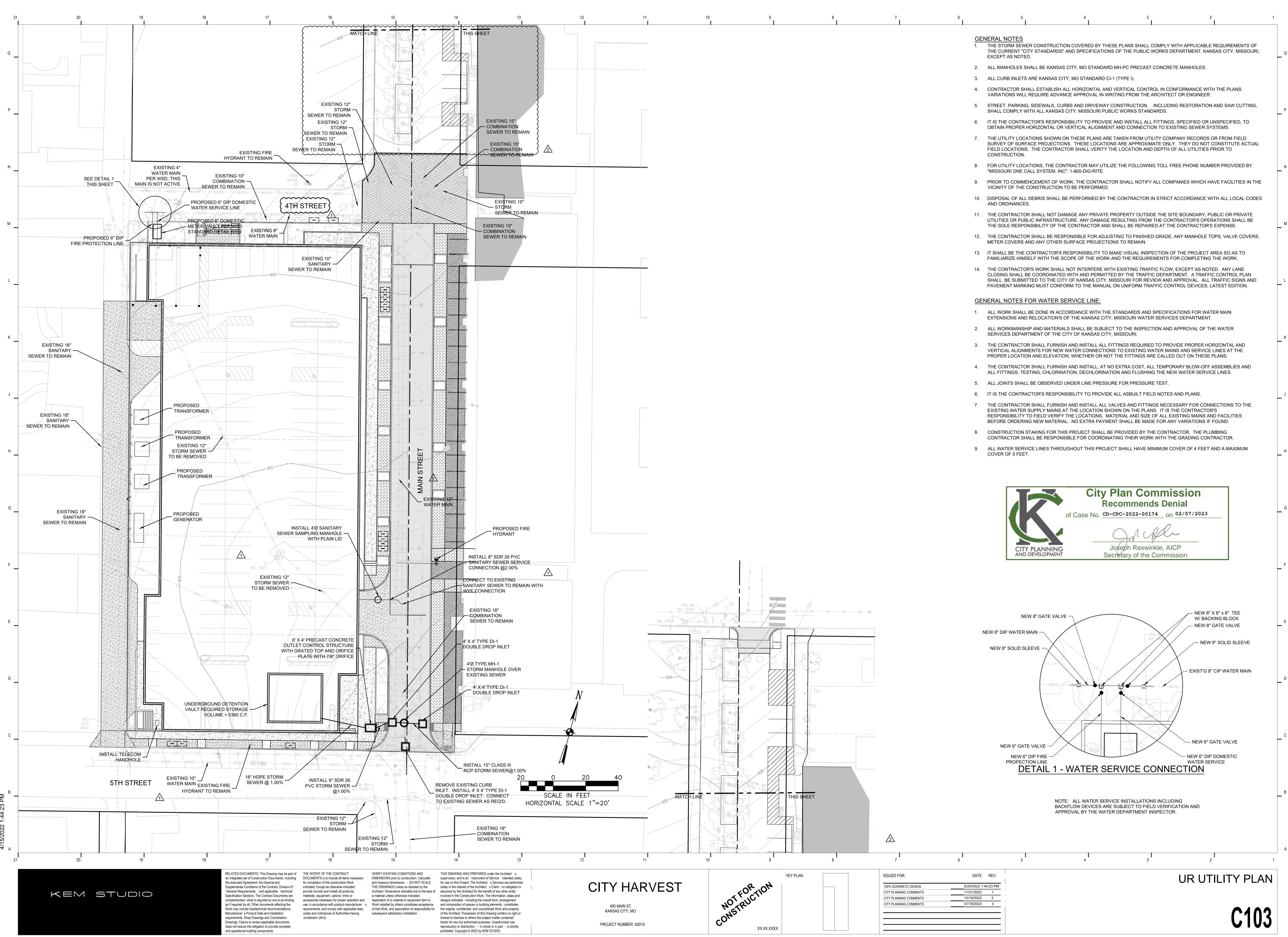
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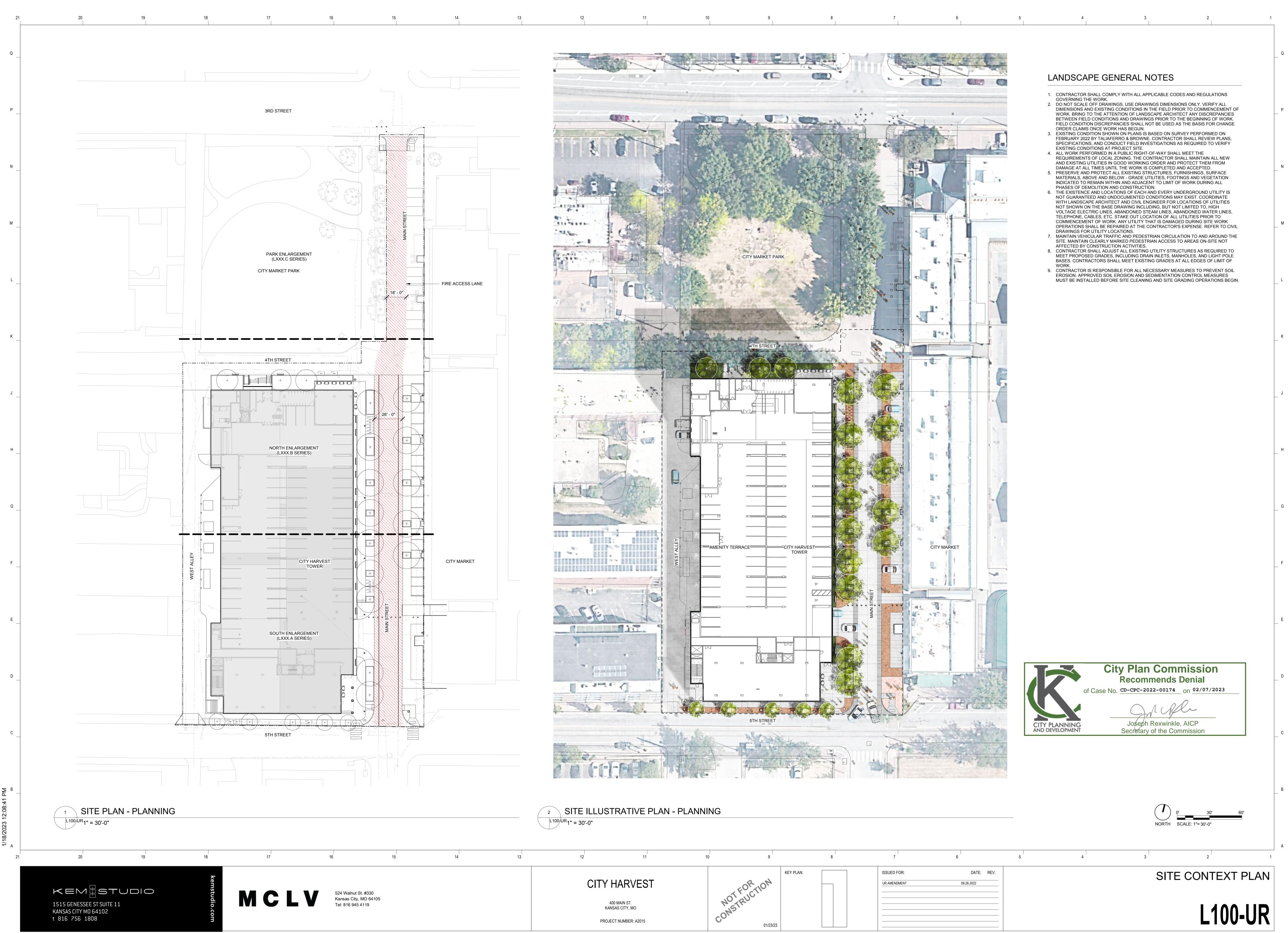


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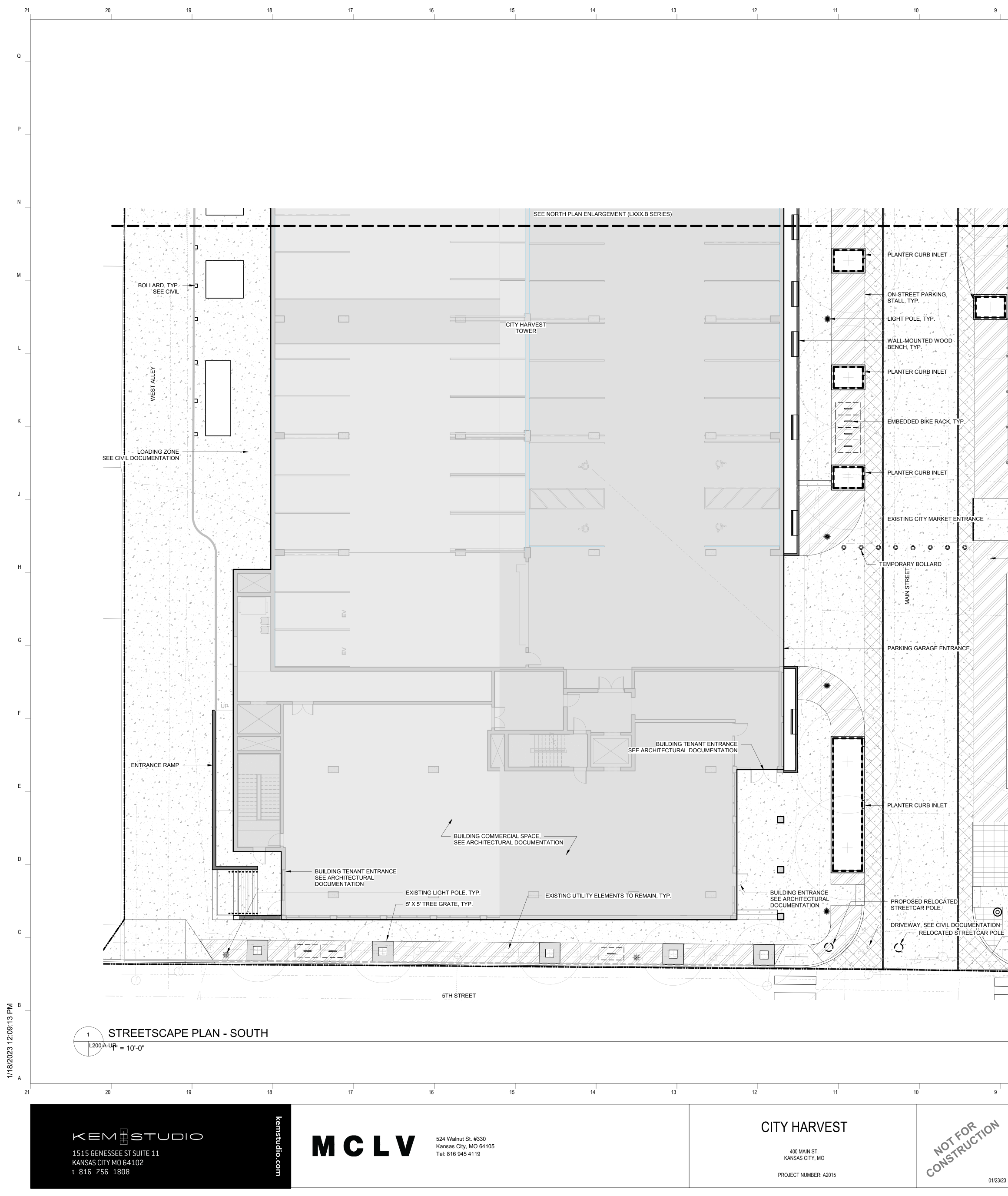
TC	DENOTES TOP OF CURB ELEVATION
Р	DENOTES TOP OF PAVEMENT ELEVATION
TC=P	DENOTES TOP OF CURB ELEVATION AND TOP OF PAVEMENT ELEVATION ARE
T.O.W.	DENOTES TOP OF RETAINING WALL ELEVATION



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			1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11 12 13	 ALL CURB INLETS ARE KANSA CONTRACTOR SHALL ESTABL VARIATIONS WILL REQUIRE AI STREET, PARKING, SIDEWALK SHALL COMPLY WITH ALL KAN IT IS THE CONTRACTOR'S RES OBTAIN PROPER HORIZONTAL THE UTILITY LOCATIONS SHOU SURVEY OF SURFACE PROJEC FIELD LOCATIONS. THE CONT CONSTRUCTION. FOR UTILITY LOCATIONS, THE 'MISSOURI ONE CALL SYSTEM PRIOR TO COMMENCEMENT OF VICINITY OF THE CONSTRUCT DISPOSAL OF ALL DEBRIS SHA AND ORDINANCES. THE CONTRACTOR SHALL NO' UTILITIES OR PUBLIC INFRAST THE SOLE RESPONSIBILITY OF THE CONTRACTOR SHALL BE METER COVERS AND ANY OTH IT SHALL BE THE CONTRACTOO FAMILIARIZE HIMSELF WITH TH 	RDS" AND SPECIFICATIONS (NSAS CITY, MO STANDARD N S CITY, MO STANDARD CI-1 ISH ALL HORIZONTAL AND V DVANCE APPROVAL IN WRIT C, CURBS AND DRIVEWAY CO ISAS CITY, MISSOURI PUBLIC SPONSIBILITY TO PROVIDE A - OR VERTICAL ALIGNMENT WN ON THESE PLANS ARE T CTIONS. THESE LOCATIONS TRACTOR SHALL VERITY THE CONTRACTOR MAY UTILIZE (, INC": 1-800-DIG-RITE. OF WORK, THE CONTRACTOR TO BE PERFORMED BY THE T DAMAGE ANY PRIVATE PR F THE CONTRACTOR AND SH RESPONSIBLE FOR ADJUST HER SURFACE PROJECTION OR'S RESPONSIBILITY TO MA HE SCOPE OF THE WORK AN	DF THE PUBLIC WORKS IH-PC PRECAST CONCE (TYPE I). ERTICAL CONTROL IN C ING FROM THE ARCHIT INSTRUCTION, INCLUE WORKS STANDARDS. ND INSTALL ALL FITTINE AND CONNECTION TO E AKEN FROM UTILITY CO ARE APPROXIMATE ON E LOCATION AND DEPTH THE FOLLOWING TOLL R SHALL NOTIFY ALL CO CONTRACTOR IN STRIC OPERTY OUTSIDE THE ESULTING FROM THE CO HALL BE REPAIRED AT T ING TO FINISHED GRAD S TO REMAIN. KE VISUAL INSPECTION ID THE REQUIREMENTS
			14	. THE CONTRACTOR'S WORK SI CLOSING SHALL BE COORDIN, SHALL BE SUBMITTED TO THE PAVEMENT MARKING MUST CO	ATED WITH AND PERMITTED E CITY OF KANSAS CITY, MIS	BY THE TRAFFIC DEPA SOURI FOR REVIEW AN
			G	ENERAL NOTES FOR WATE	R SERVICE LINE:	
			1.	ALL WORK SHALL BE DONE IN EXTENSIONS AND RELOCATIC		
			2.	ALL WORKMANSHIP AND MAT SERVICES DEPARTMENT OF T		
			3.	THE CONTRACTOR SHALL FU	RNISH AND INSTALL ALL FIT	INGS REQUIRED TO PF



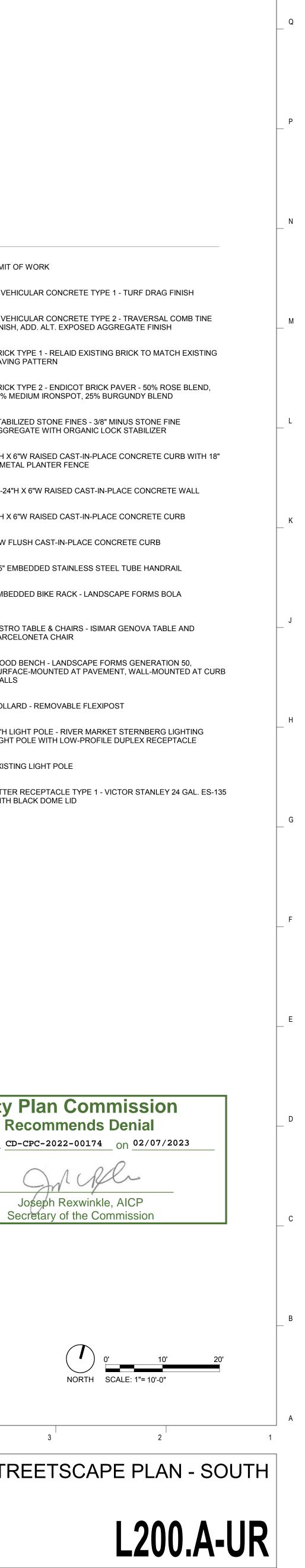
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Valnut St. #330 as City, MO 64105 316 945 4119	CITY HARVEST 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A2015	NOT FORTION CONSTRUCTION 01/23/23	KEY PLAN:	ISSUED FOR:	DATE: REV.			SI

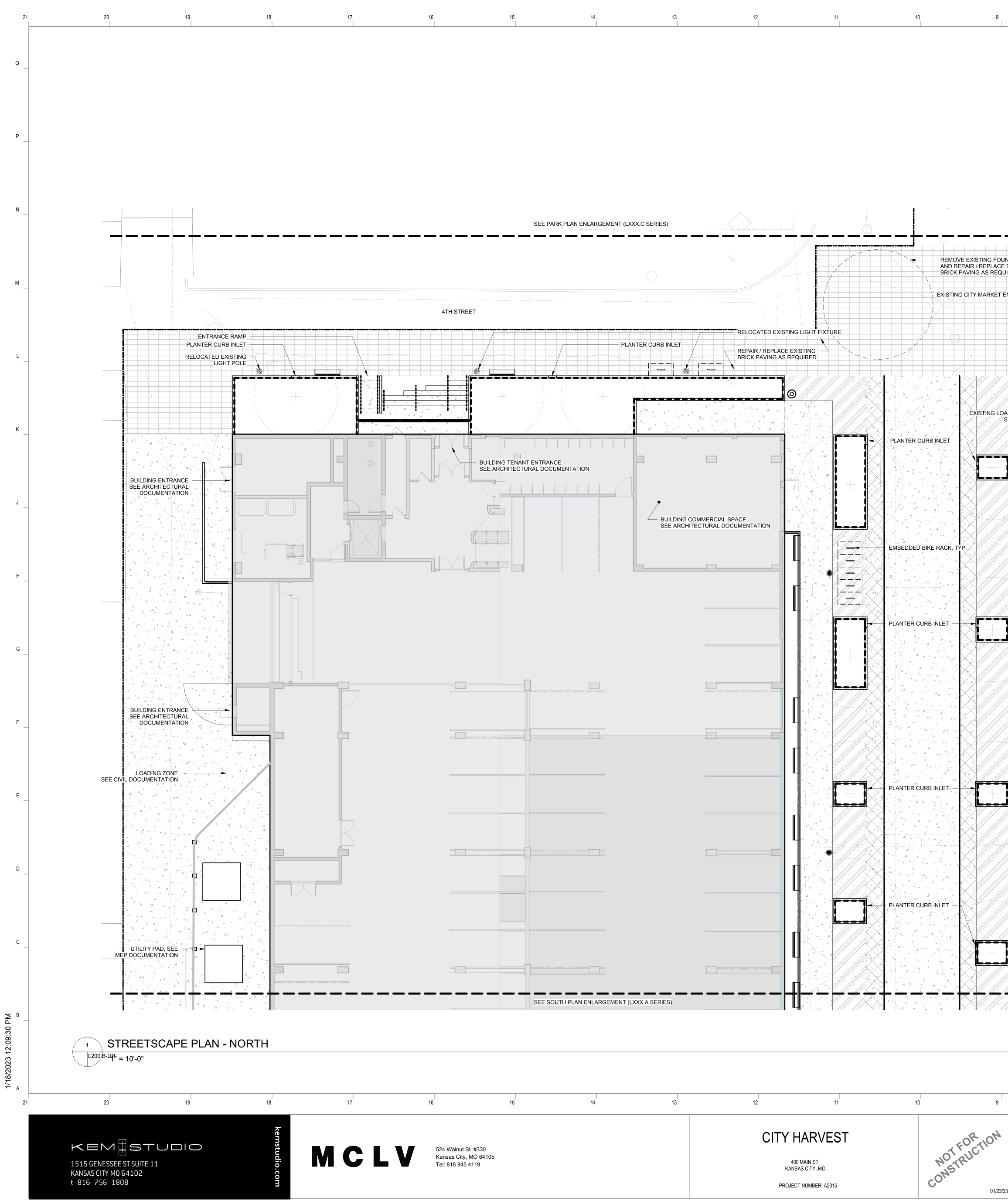


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nut St. #330 City, MO 64105 945 4119				CITY HARVES 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A2015	Τ	NOT FORT

				LEGEND	
	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				LIMIT OF WORK
					8" VEHICULAR CONCRETE
	4 4 A A A A A A A A A A A A A A A A A A				8" VEHICULAR CONCRETE FINISH, ADD. ALT. EXPOSE
					BRICK TYPE 1 - RELAID EX PAVING PATTERN
					BRICK TYPE 2 - ENDICOT E 25% MEDIUM IRONSPOT, 2
					STABILIZED STONE FINES AGGREGATE WITH ORGAI
					6"H X 6"W RAISED CAST-IN H METAL PLANTER FENCE
					12-24"H X 6"W RAISED CAS
P.					6"H X 6"W RAISED CAST-IN
					6"W FLUSH CAST-IN-PLAC
					1.5" EMBEDDED STAINLES
					EMBEDDED BIKE RACK - L
		4 8 8 1 1			BISTRO TABLE & CHAIRS - BARCELONETA CHAIR
					WOOD BENCH - LANDSCA SURFACE-MOUNTED AT P WALLS
	© © FIRE HYDRAN	г		0	BOLLARD - REMOVABLE F
					19'H LIGHT POLE - RIVER I LIGHT POLE WITH LOW-PF
					EXISTING LIGHT POLE
				\odot	LITTER RECEPTACLE TYP WITH BLACK DOME LID
					of Case No. CD-CPC-2022-00
				CITY PLANNING AND DEVELOPMENT	Joseph Rexw Secretary of the

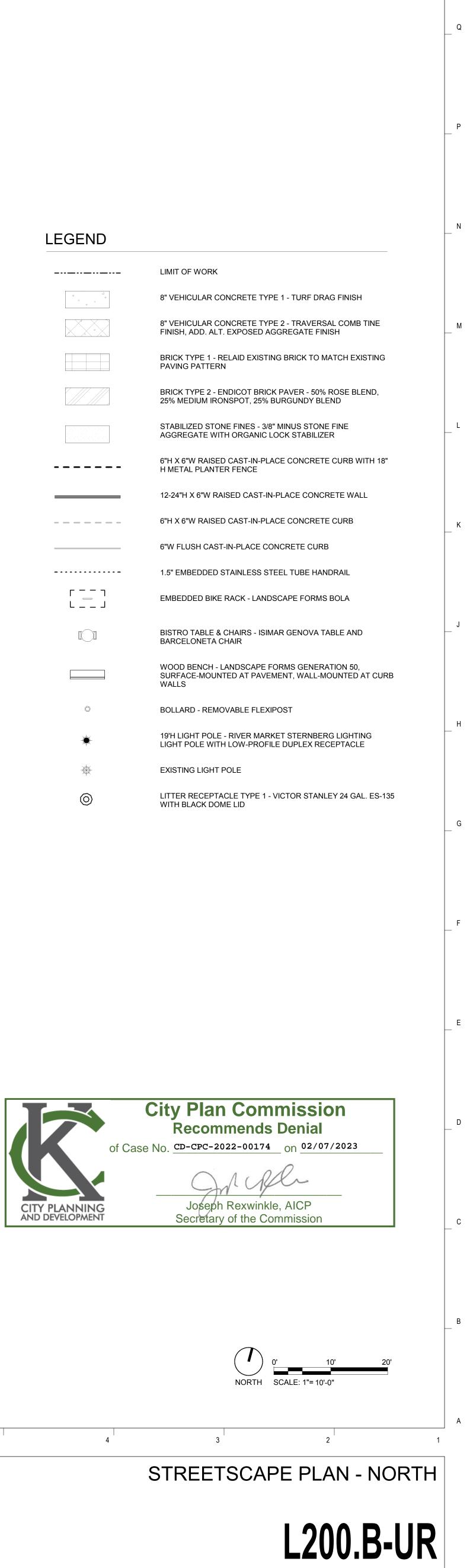
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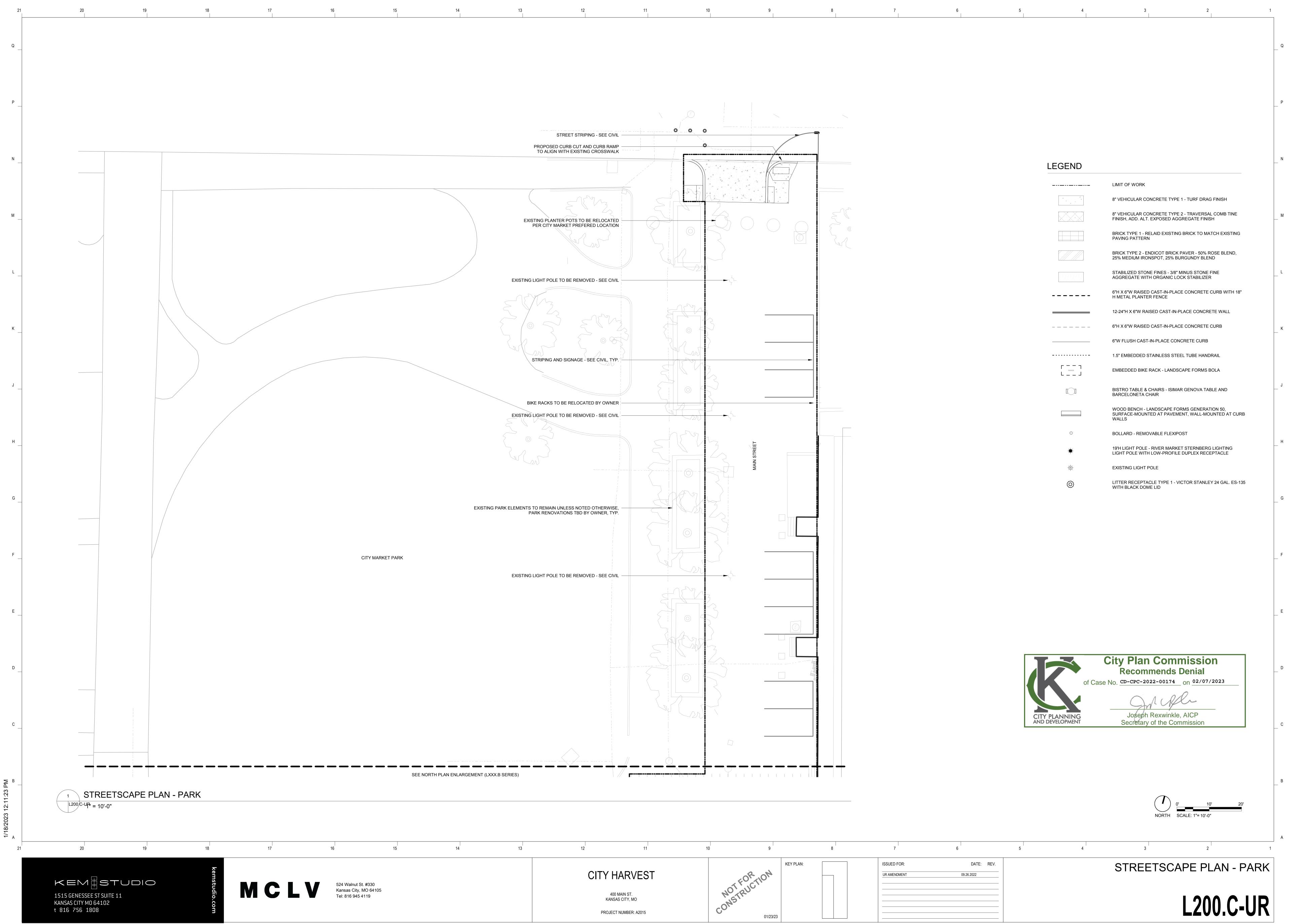


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ıt St. #330 ty, MO 64105 45 4119				CITY HARVES 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A2015	T	CONSTRUCT

	LEGEND	
		LIMIT OF V
EXISTING FOUNTAIN		8" VEHICU
		8" VEHICU FINISH, AE
		BRICK TYP PAVING P/
		BRICK TYF 25% MEDI
		STABILIZE AGGREGA
		6"H X 6"W
		H METAL F 12-24"H X
EXISTING LOADING DOCK STAIRS, TYP.		6"H X 6"W
		6"W FLUSI
		1.5" EMBE
		EMBEDDE
		BISTRO TA BARCELO
		WOOD BE SURFACE WALLS
	\circ	BOLLARD
	-	19'H LIGH ⁻ LIGHT POI
		EXISTING
	\bigcirc	LITTER RE WITH BLA
		14.7 P
	of Case I	Rec
	of Case I	10. <u>CD-C</u>



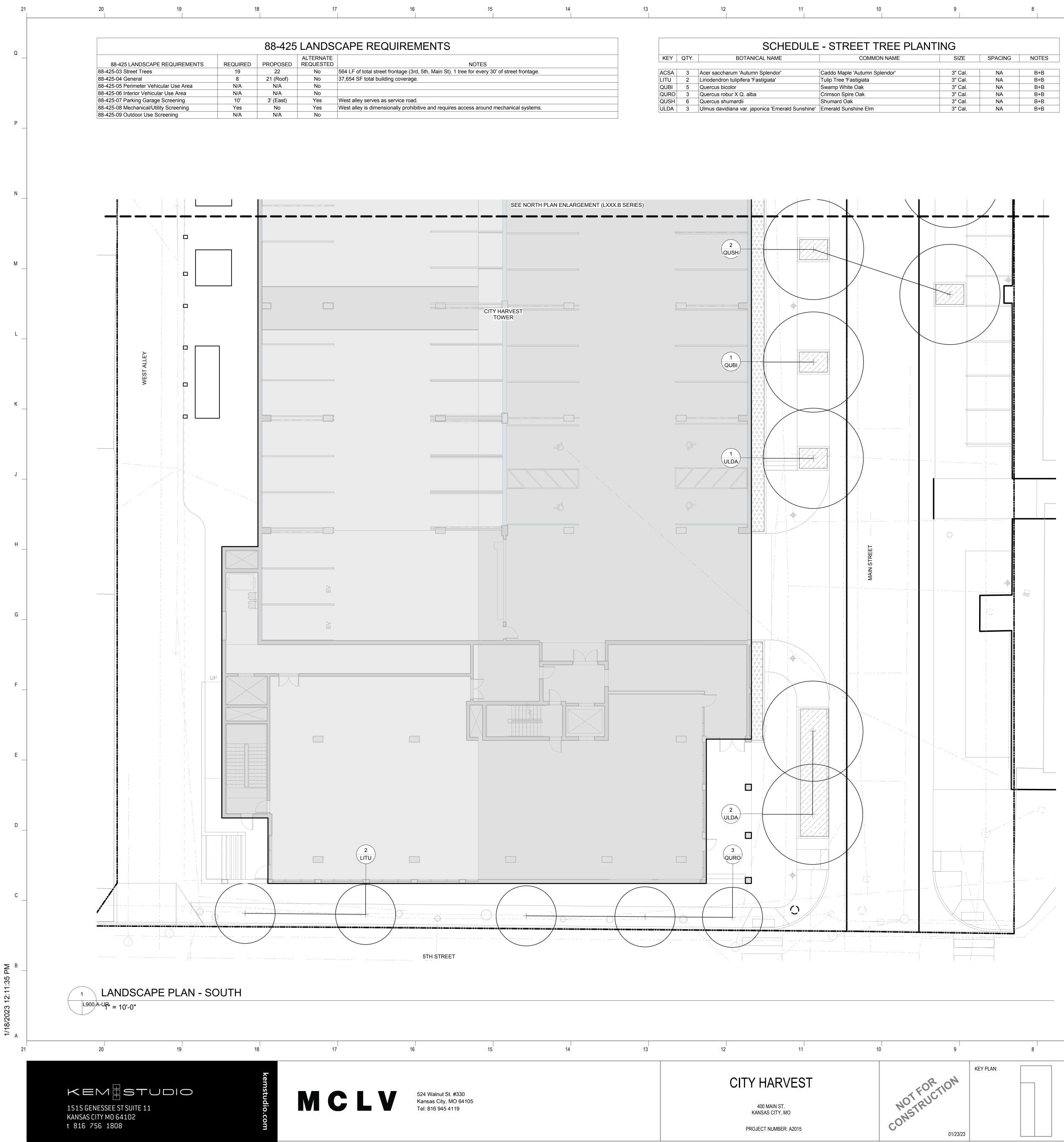
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ut St. #330 ity, MO 64105 45 4119				CITY HARVES 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A2015	ST	NOT FOR CONSTRUC

LEGEND	
	LIMIT OF WORK
	8" VEHICULAR CC
	8" VEHICULAR CC FINISH, ADD. ALT
	BRICK TYPE 1 - R PAVING PATTERN
	BRICK TYPE 2 - E 25% MEDIUM IRO
	STABILIZED STOM AGGREGATE WIT
	6"H X 6"W RAISEE H METAL PLANTE
	12-24"H X 6"W RA
	6"H X 6"W RAISEI
	6"W FLUSH CAST
	1.5" EMBEDDED S
	EMBEDDED BIKE
	BISTRO TABLE & BARCELONETA C
	WOOD BENCH - L SURFACE-MOUN WALLS
\bigcirc	BOLLARD - REMC
- \	19'H LIGHT POLE LIGHT POLE WITH
	EXISTING LIGHT
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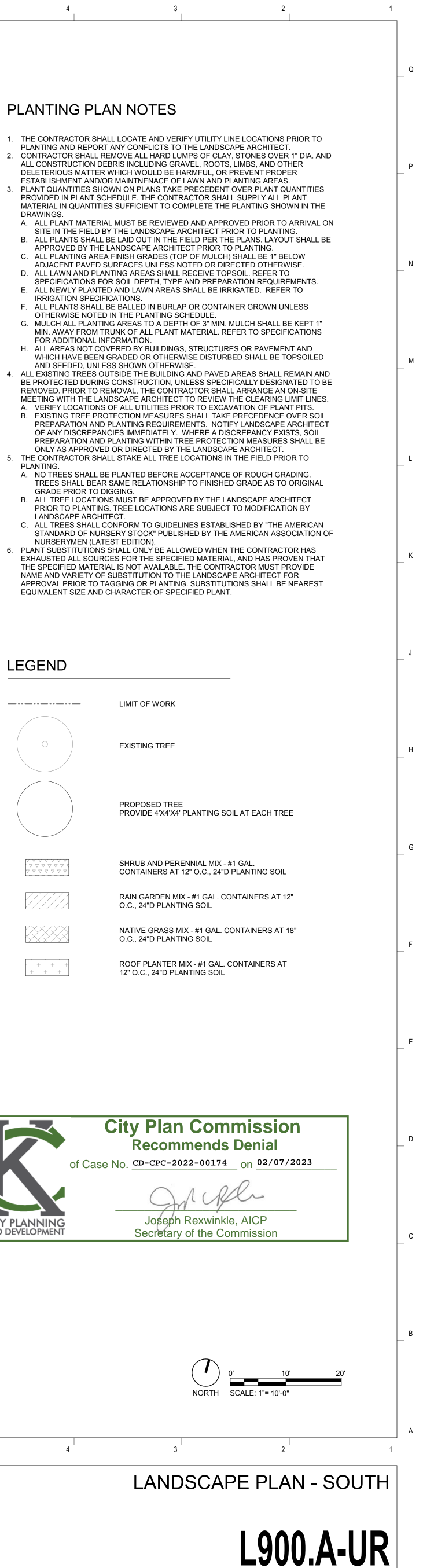
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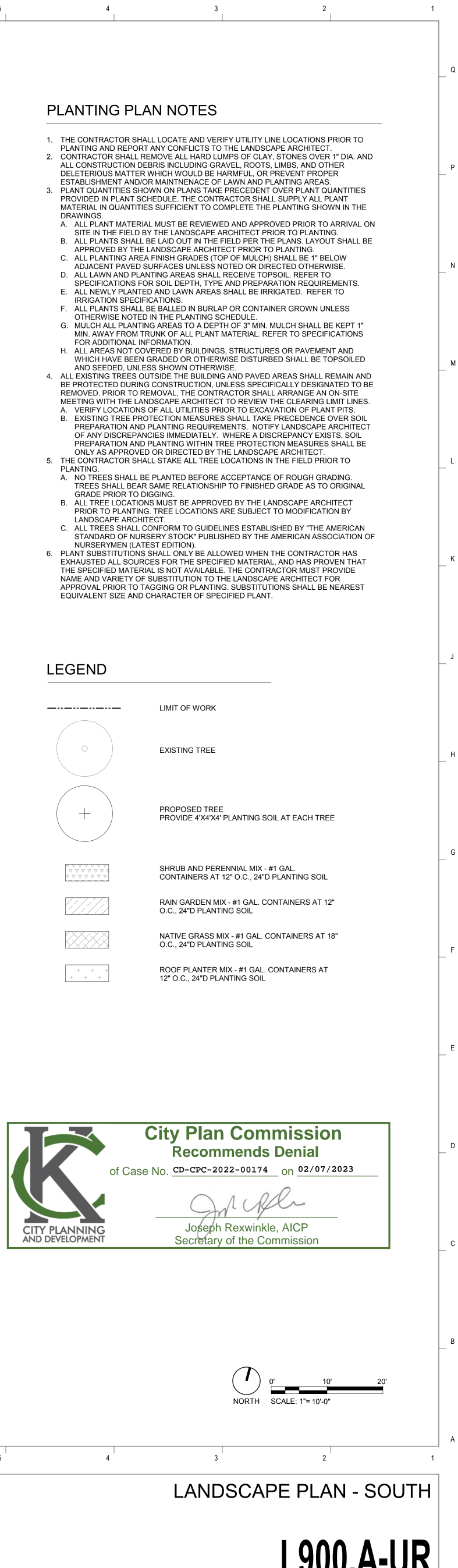
ITS
NOTES
ain St). 1 tree for every 30' of street frontage.
requires access around mechanical systems.

	SCHEDULE - STREET TREE PLANTING							
KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	NOTES		
A 0 0 A			On dela Marcia Martanza Ordana da d	01 0 - 1				
ACSA	3	Acer saccharum 'Autumn Splendor'	Caddo Maple 'Autumn Splendor'	3" Cal.	NA	B+B		
LITU	2	Liriodendron tulipifera 'Fastigiata'	Tulip Tree 'Fastigiata	3" Cal.	NA	B+B		
QUBI	5	Quercus bicolor	Swamp White Oak	3" Cal.	NA	B+B		
QURO	3	Quercus robur X Q. alba	Crimson Spire Oak	3" Cal.	NA	B+B		
QUSH	6	Quercus shumardii	Shumard Oak	3" Cal.	NA	B+B		
ULDA	3	Ulmus davidiana var. japonica 'Emerald Sunshine'	Emerald Sunshine Elm	3" Cal.	NA	B+B		

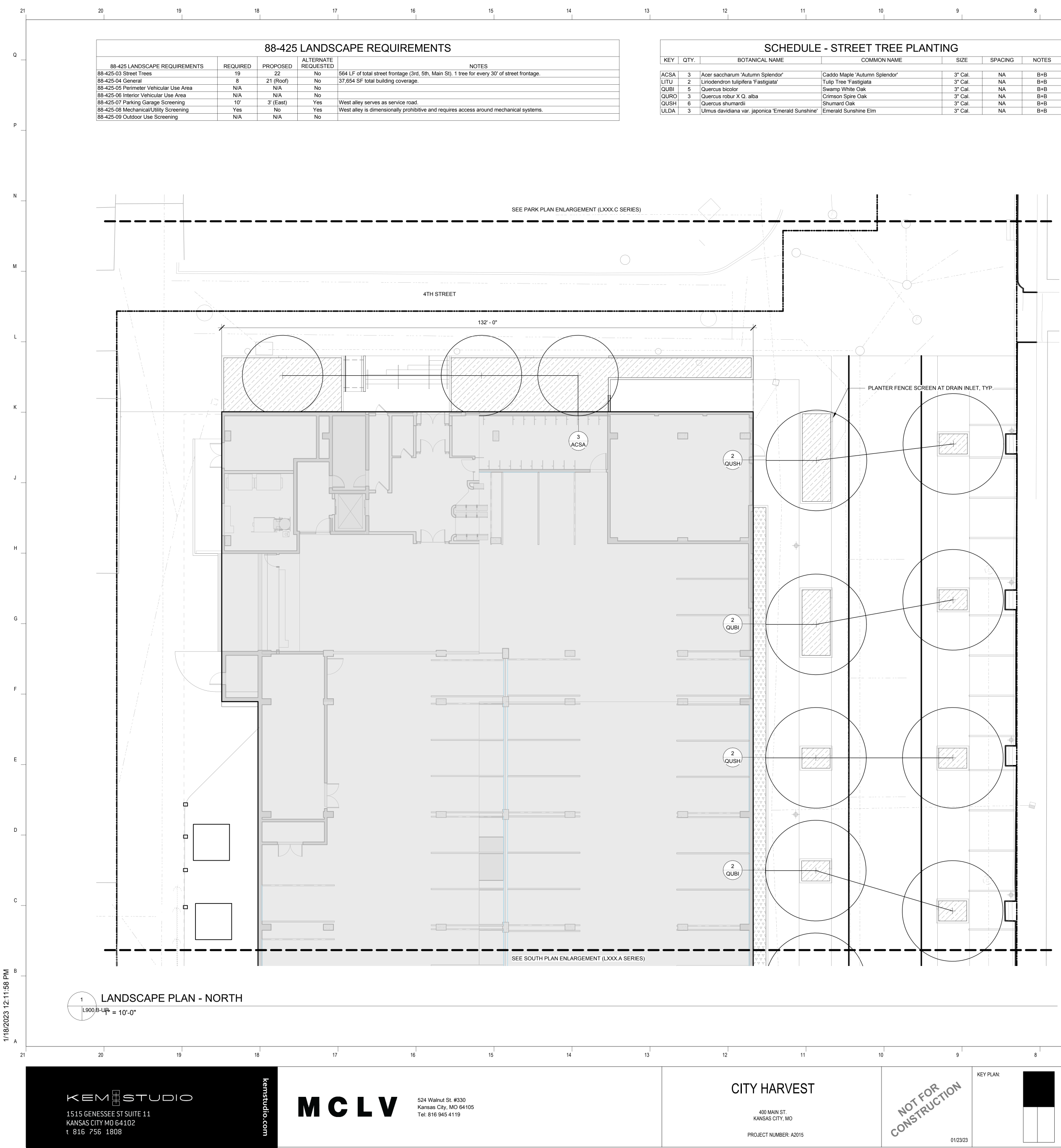
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nut St. #330 City, MO 64105 945 4119 ROJECT NUMBER: A2015	STRUC



	LIMIT OF WORK
	EXISTING TREE
$\left(+\right)$	PROPOSED TREE PROVIDE 4'X4'X4' PLAN
$\begin{array}{c} \overline{} \\ \overline{} } \\ \overline{} } \\ \overline{} \\ \overline{} \\ \overline{} \\ \overline{} \\ \phantom{a$	SHRUB AND PERENNIA CONTAINERS AT 12" O.
	RAIN GARDEN MIX - #1 O.C., 24"D PLANTING SC
	NATIVE GRASS MIX - #1 O.C., 24"D PLANTING SC
+ + + + + + + + + + + + + + + + + + + +	ROOF PLANTER MIX - # 12" O.C., 24"D PLANTING



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ION	KEY PLAN:	ISSUED FOR:	DATE: REV 09.26.2022			LANDSCA
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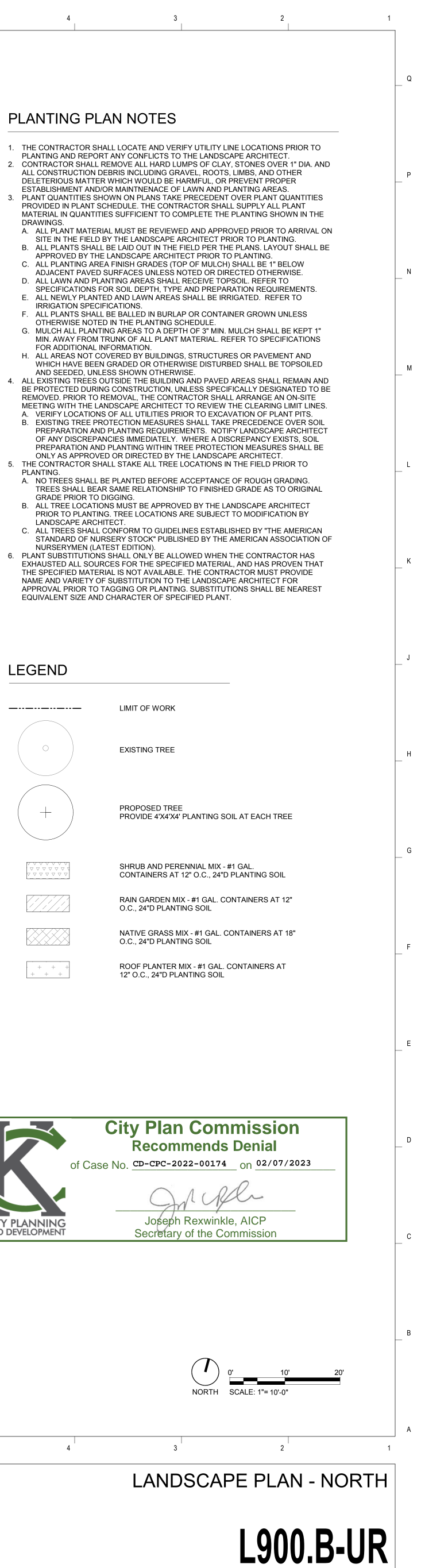


ITS
NOTES
ain St). 1 tree for every 30' of street frontage.
requires access around mechanical systems.

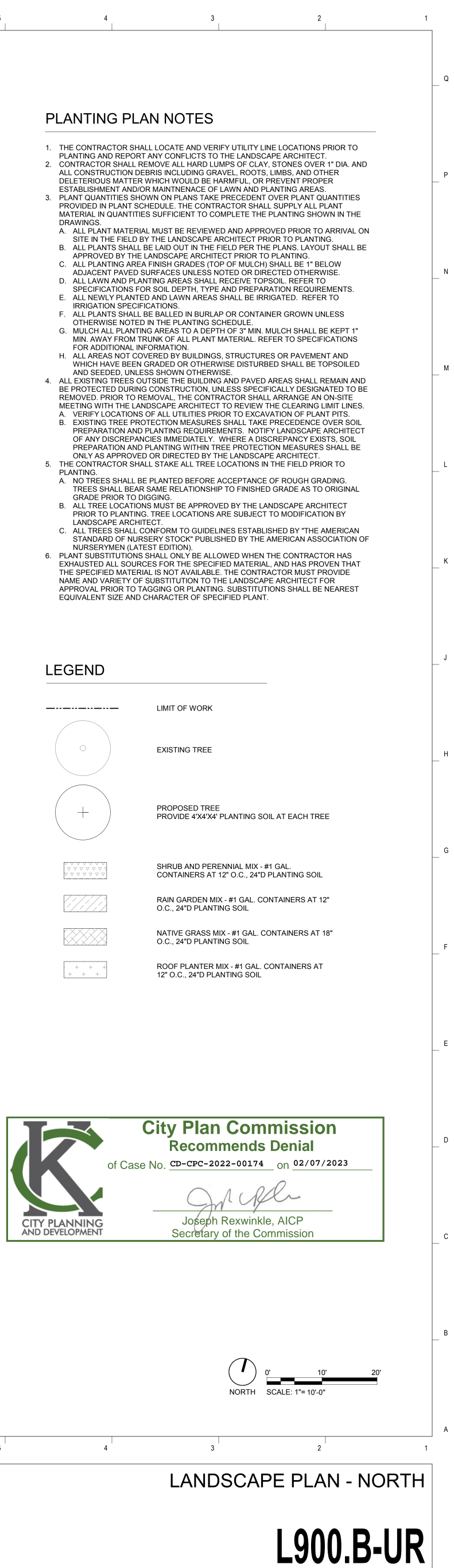
		SCHEDULE	- STREET TREE PLAI	NTING		
KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	NOTES
ACSA	3	Acer saccharum 'Autumn Splendor'	Caddo Maple 'Autumn Splendor'	3" Cal.	NA	B+B
LITU	2	Liriodendron tulipifera 'Fastigiata'	Tulip Tree 'Fastigiata	3" Cal.	NA	B+B
QUBI	5	Quercus bicolor	Swamp White Oak	3" Cal.	NA	B+B
QURO	3	Quercus robur X Q. alba	Crimson Spire Oak	3" Cal.	NA	B+B
QUSH	6	Quercus shumardii	Shumard Oak	3" Cal.	NA	B+B
ULDA	3	Ulmus davidiana var. japonica 'Emerald Sunshine'	Emerald Sunshine Elm	3" Cal.	NA	B+B

	15 1	14 13	12	11	10
nut St. #330 City, MO 64105 945 4119			CITY HARV 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A		NOT FOR CONSTRUC

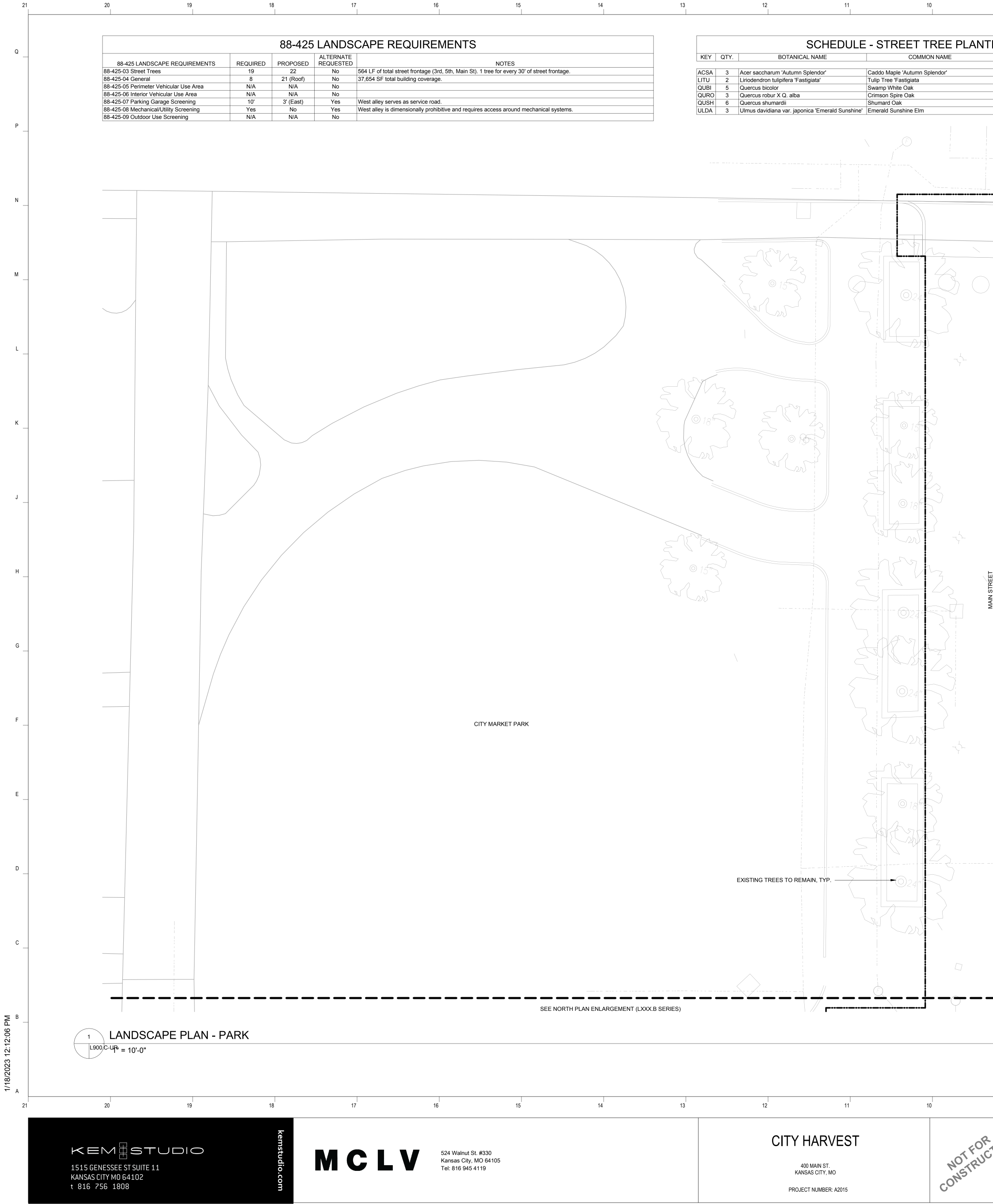
6	



	LIMIT OF WORK
0	EXISTING TREE
+	PROPOSED TREE PROVIDE 4'X4'X4' PLAN
\bigtriangledown	SHRUB AND PERENNIA CONTAINERS AT 12" O.
	RAIN GARDEN MIX - #1 O.C., 24"D PLANTING SC
	NATIVE GRASS MIX - #1 O.C., 24"D PLANTING SC
· + + + + + +	ROOF PLANTER MIX - # 12" O.C., 24"D PLANTIN



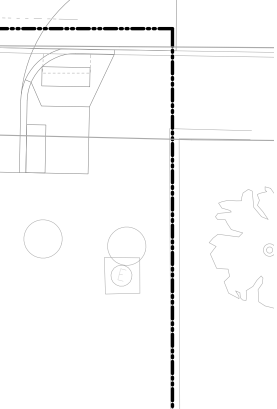
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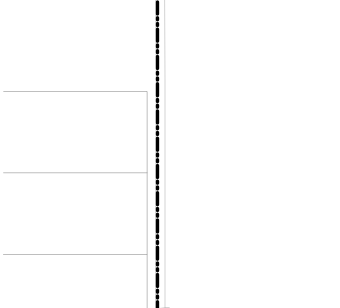


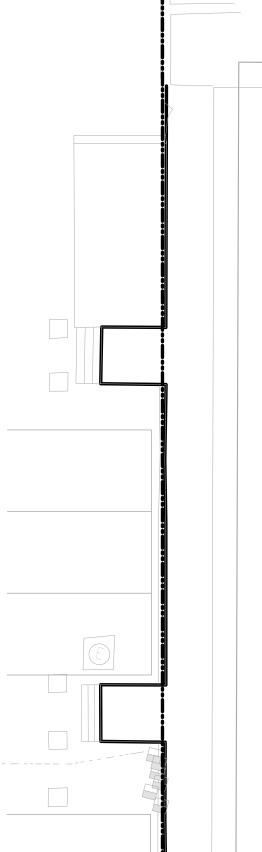
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ut St. #330 ity, MO 64105 045 4119				CITY HARVES 400 MAIN ST. KANSAS CITY, MO PROJECT NUMBER: A2015	Τ	CONSTRUC

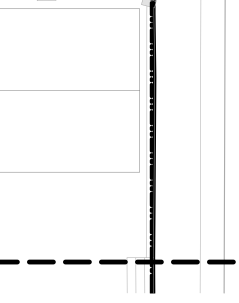
NG							
SIZE	SPACING	NOTES					
3" Cal.	NA	B+B					
3" Cal.	NA	B+B					
3" Cal.	NA	B+B					
3" Cal.	NA	B+B					
3" Cal.	NA	B+B					
3" Cal.	NA	B+B					





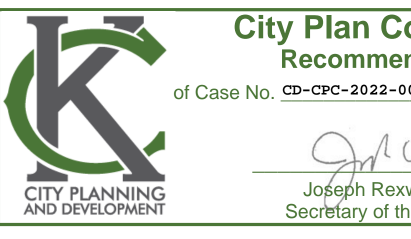






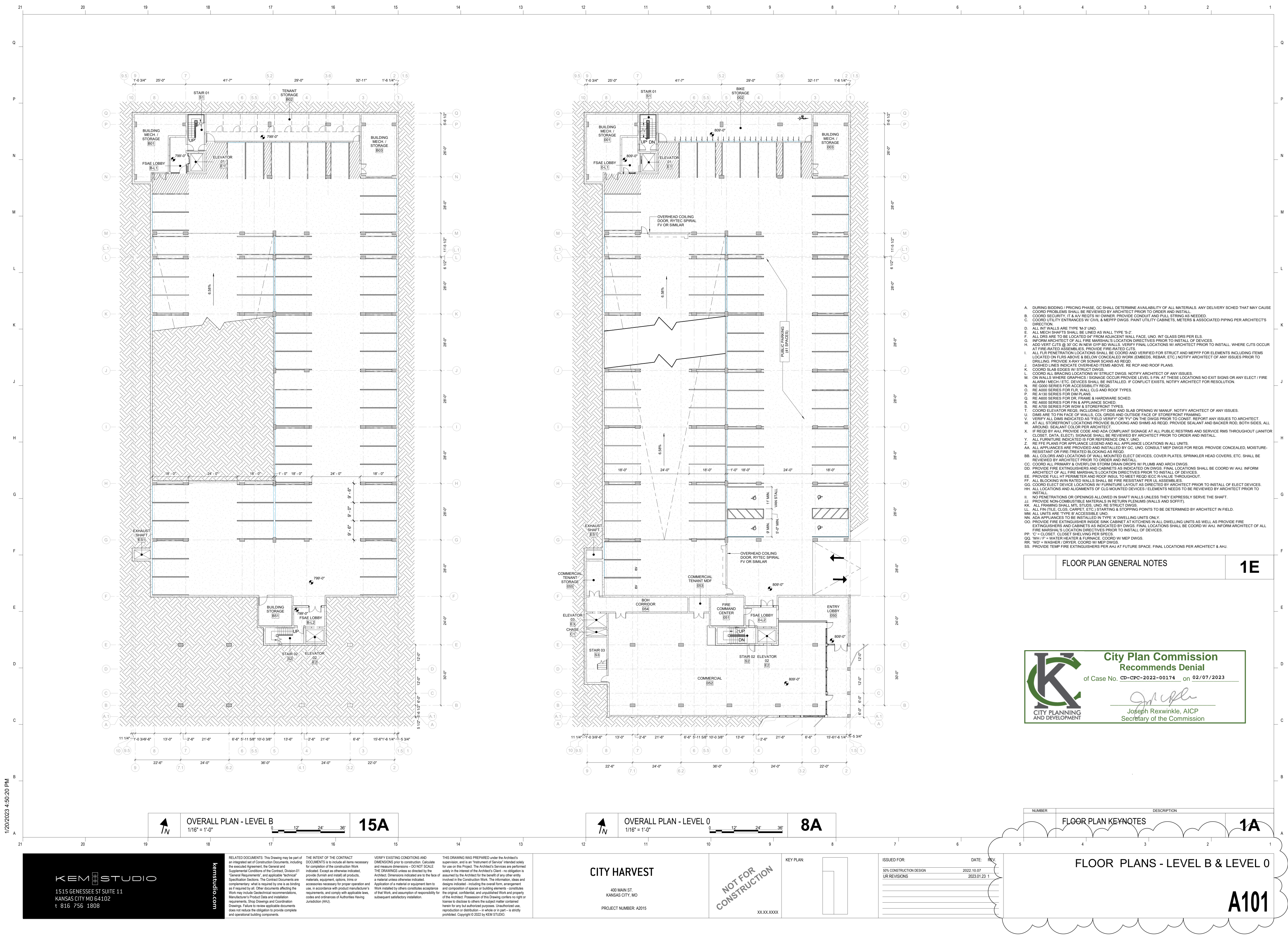
PLANTING PLAN NOTES

		1.
		2.
		3.

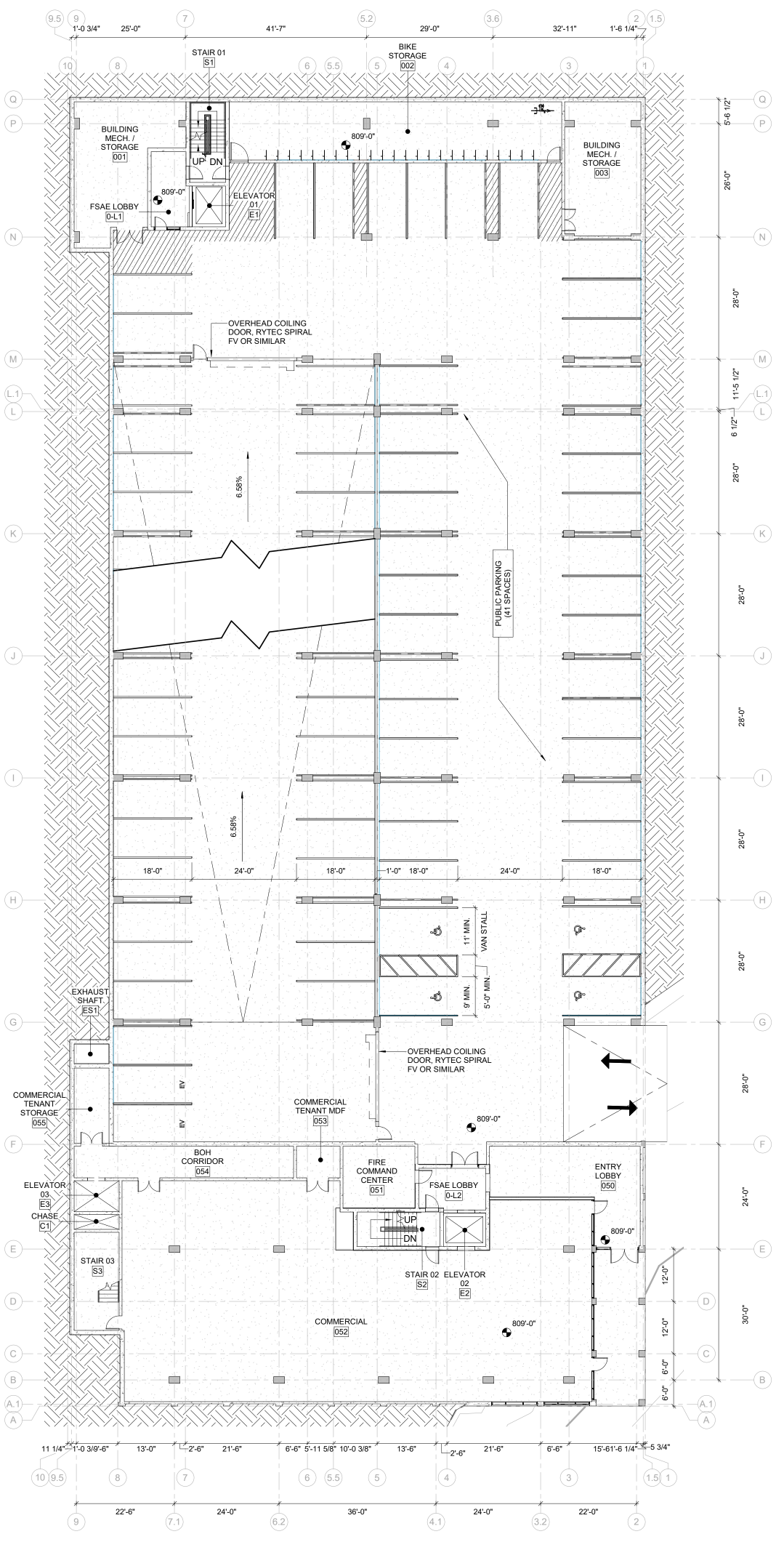


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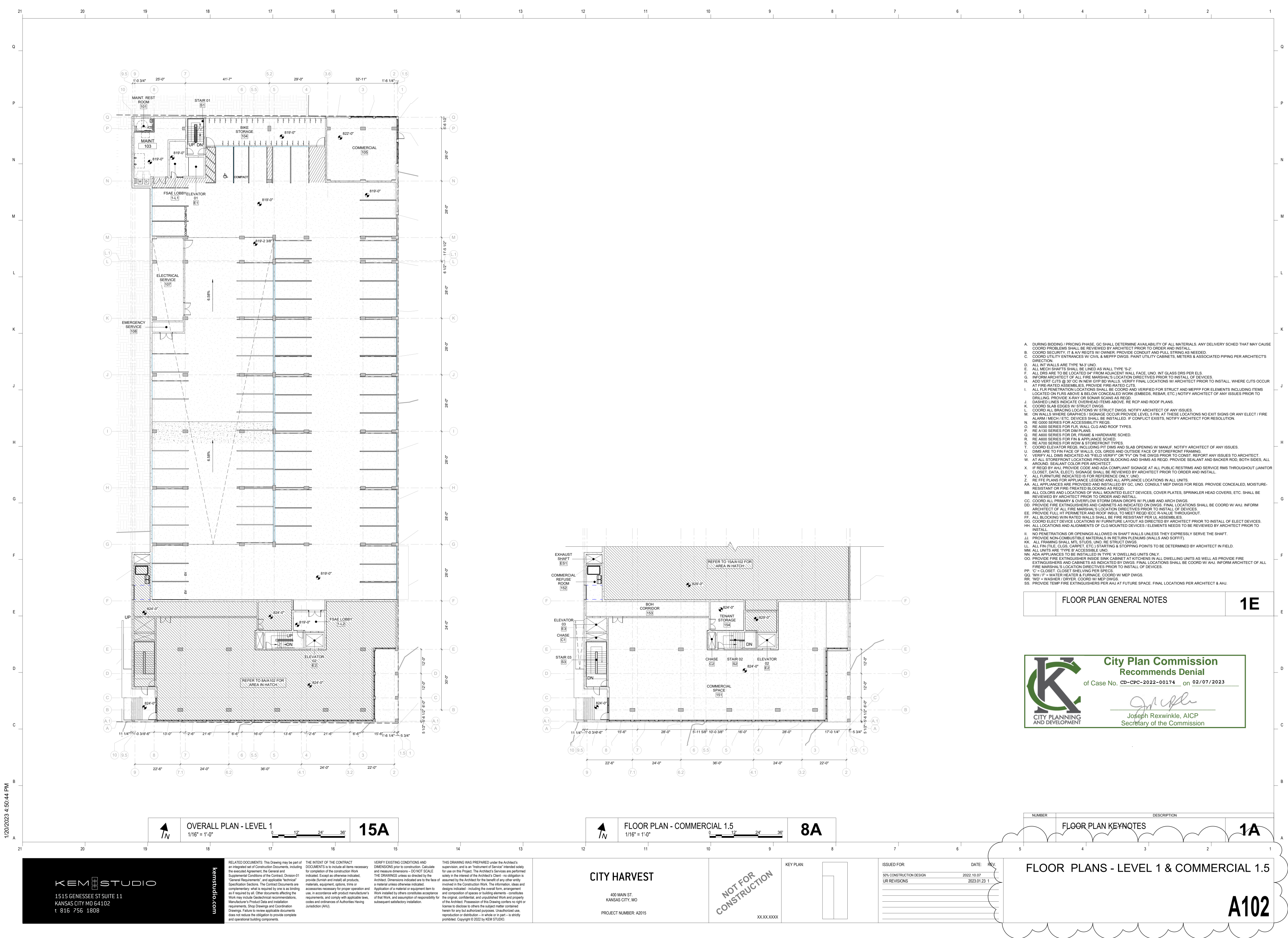
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		Q
	HALL LOCATE AND VERIFY UTILITY LINE LOCATIONS PRIOR TO	
2. CONTRACTOR SHALL ALL CONSTRUCTION DELETERIOUS MATTE	ORT ANY CONFLICTS TO THE LANDSCAPE ARCHITECT. _ REMOVE ALL HARD LUMPS OF CLAY, STONES OVER 1" DIA. AND DEBRIS INCLUDING GRAVEL, ROOTS, LIMBS, AND OTHER ER WHICH WOULD BE HARMFUL, OR PREVENT PROPER D/OR MAINTNENACE OF LAWN AND PLANTING AREAS.	P
 PLANT QUANTITIES S PROVIDED IN PLANT MATERIAL IN QUANTI DRAWINGS. 	SHOWN ON PLANS TAKE PRECEDENT OVER PLANT QUANTITIES SCHEDULE. THE CONTRACTOR SHALL SUPPLY ALL PLANT ITIES SUFFICIENT TO COMPLETE THE PLANTING SHOWN IN THE	
SITE IN THE FIELD B. ALL PLANTS SHAI APPROVED BY TH	RIAL MUST BE REVIEWED AND APPROVED PRIOR TO ARRIVAL ON D BY THE LANDSCAPE ARCHITECT PRIOR TO PLANTING. LL BE LAID OUT IN THE FIELD PER THE PLANS. LAYOUT SHALL BE HE LANDSCAPE ARCHITECT PRIOR TO PLANTING. REA FINISH GRADES (TOP OF MULCH) SHALL BE 1" BELOW	
ADJACENT PAVE D. ALL LAWN AND P SPECIFICATIONS E. ALL NEWLY PLAN	D SURFACES UNLESS NOTED OR DIRECTED OTHERWISE. LANTING AREAS SHALL RECEIVE TOPSOIL. REFER TO FOR SOIL DEPTH, TYPE AND PREPARATION REQUIREMENTS. ITED AND LAWN AREAS SHALL BE IRRIGATED. REFER TO	N
OTHERWISE NOT G. MULCH ALL PLAN	CIFICATIONS. LL BE BALLED IN BURLAP OR CONTAINER GROWN UNLESS "ED IN THE PLANTING SCHEDULE. ITING AREAS TO A DEPTH OF 3" MIN. MULCH SHALL BE KEPT 1" 1 TRUNK OF ALL PLANT MATERIAL. REFER TO SPECIFICATIONS	
FOR ADDITIONAL H. ALL AREAS NOT (WHICH HAVE BEE		M
4. ALL EXISTING TREES BE PROTECTED DUR REMOVED. PRIOR TC MEETING WITH THE L	OUTSIDE THE BUILDING AND PAVED AREAS SHALL REMAIN AND ING CONSTRUCTION, UNLESS SPECIFICALLY DESIGNATED TO BE REMOVAL, THE CONTRACTOR SHALL ARRANGE AN ON-SITE ANDSCAPE ARCHITECT TO REVIEW THE CLEARING LIMIT LINES.	
B. EXISTING TREE P PREPARATION AN OF ANY DISCREP	NS OF ALL UTILITIES PRIOR TO EXCAVATION OF PLANT PITS. PROTECTION MEASURES SHALL TAKE PRECEDENCE OVER SOIL ND PLANTING REQUIREMENTS. NOTIFY LANDSCAPE ARCHITECT PANCIES IMMEDIATELY. WHERE A DISCREPANCY EXISTS, SOIL	
ONLY AS APPRON 5. THE CONTRACTOR S PLANTING.	ND PLANTING WITHIN TREE PROTECTION MEASURES SHALL BE VED OR DIRECTED BY THE LANDSCAPE ARCHITECT. HALL STAKE ALL TREE LOCATIONS IN THE FIELD PRIOR TO BE PLANTED BEFORE ACCEPTANCE OF ROUGH GRADING.	_ L
TREES SHALL BE GRADE PRIOR TO B. ALL TREE LOCAT	AR SAME RELATIONSHIP TO FINISHED GRADE AS TO ORIGINAL	
STANDARD OF NI NURSERYMEN (L	L CONFORM TO GUIDELINES ESTABLISHED BY "THE AMERICAN URSERY STOCK" PUBLISHED BY THE AMERICAN ASSOCIATION OF ATEST EDITION).	
EXHAUSTED ALL SOU THE SPECIFIED MATE NAME AND VARIETY (NS SHALL ONLY BE ALLOWED WHEN THE CONTRACTOR HAS JRCES FOR THE SPECIFIED MATERIAL, AND HAS PROVEN THAT ERIAL IS NOT AVAILABLE. THE CONTRACTOR MUST PROVIDE OF SUBSTITUTION TO THE LANDSCAPE ARCHITECT FOR D TAGGING OR PLANTING. SUBSTITUTIONS SHALL BE NEAREST	_ к
	ID CHARACTER OF SPECIFIED PLANT.	
		J
	LIMIT OF WORK	
	EXISTING TREE	_ н
$\left(\begin{array}{c} + \end{array} \right)$	PROPOSED TREE PROVIDE 4'X4'X4' PLANTING SOIL AT EACH TREE	
$\begin{array}{c} \nabla & \nabla $	SHRUB AND PERENNIAL MIX - #1 GAL. CONTAINERS AT 12" O.C., 24"D PLANTING SOIL	G
	RAIN GARDEN MIX - #1 GAL. CONTAINERS AT 12" O.C., 24"D PLANTING SOIL	
	NATIVE GRASS MIX - #1 GAL. CONTAINERS AT 18" O.C., 24"D PLANTING SOIL	F
	ROOF PLANTER MIX - #1 GAL. CONTAINERS AT 12" O.C., 24"D PLANTING SOIL	
		E
_	City Plan Commission	
	City Plan Commission Recommends Denial se No. CD-CPC-2022-00174 on 02/07/2023	D
	A AR	
TY PLANNING ID DEVELOPMENT	Joseph Rexwinkle, AICP Secretary of the Commission	C
		_ ~
		B
	NORTH SCALE: 1"= 10'-0"	
4	3 2	A
	LANDSCAPE PLAN - P	ARK
	L900.C-	JR

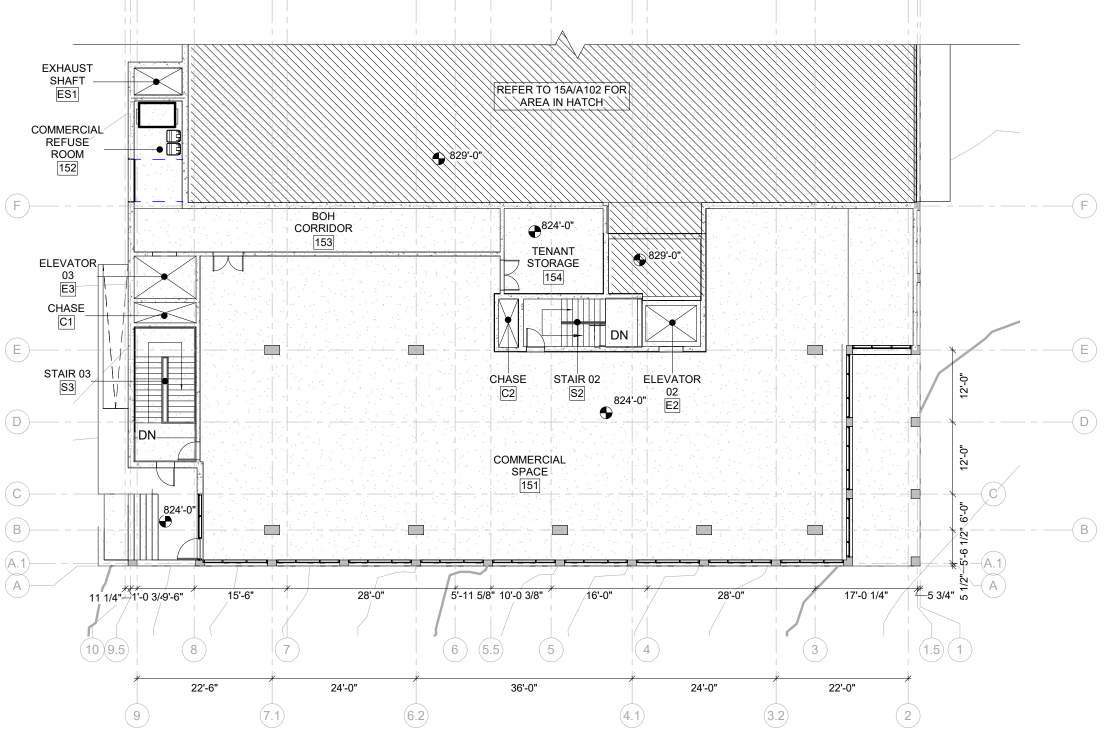


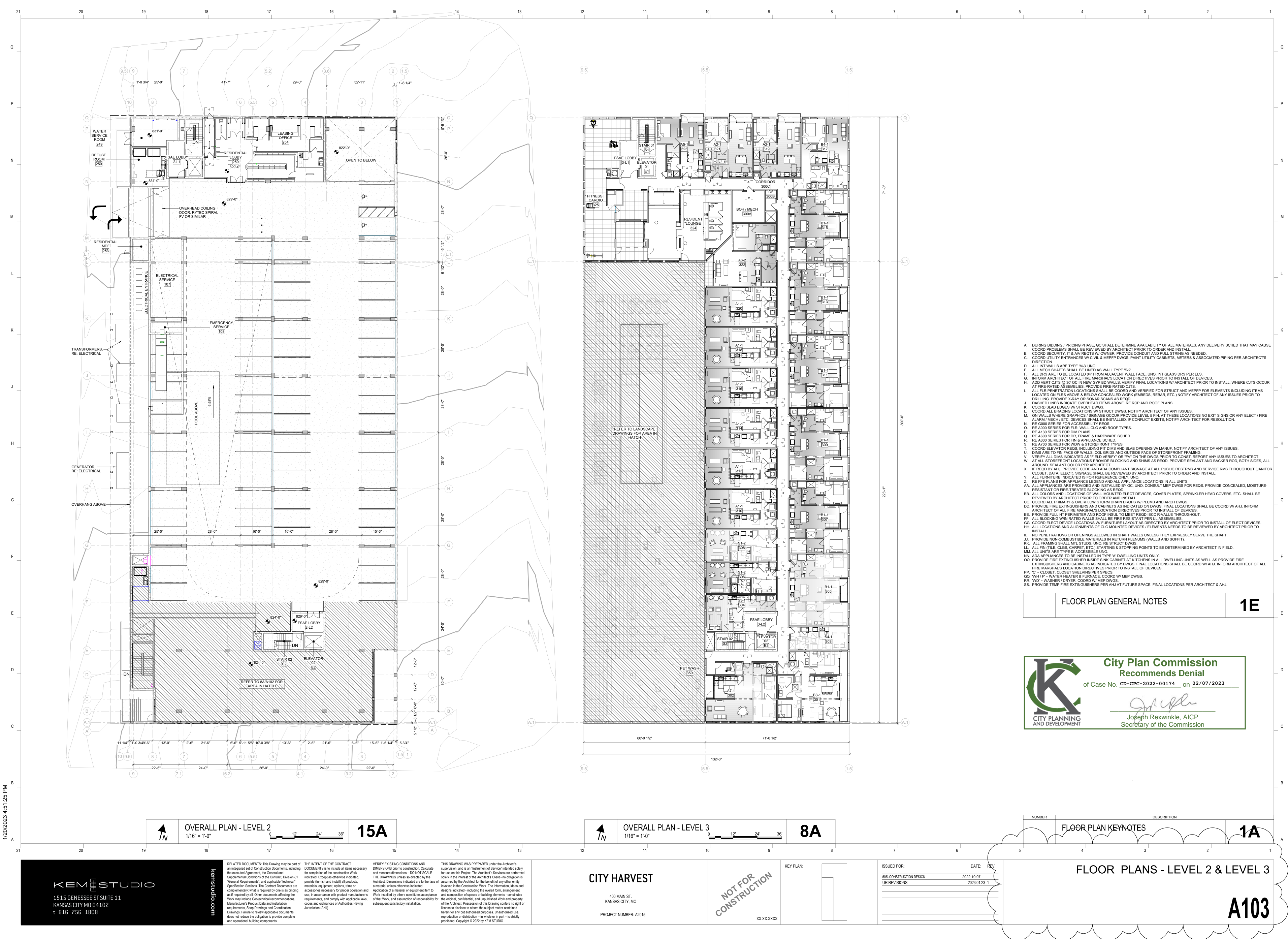




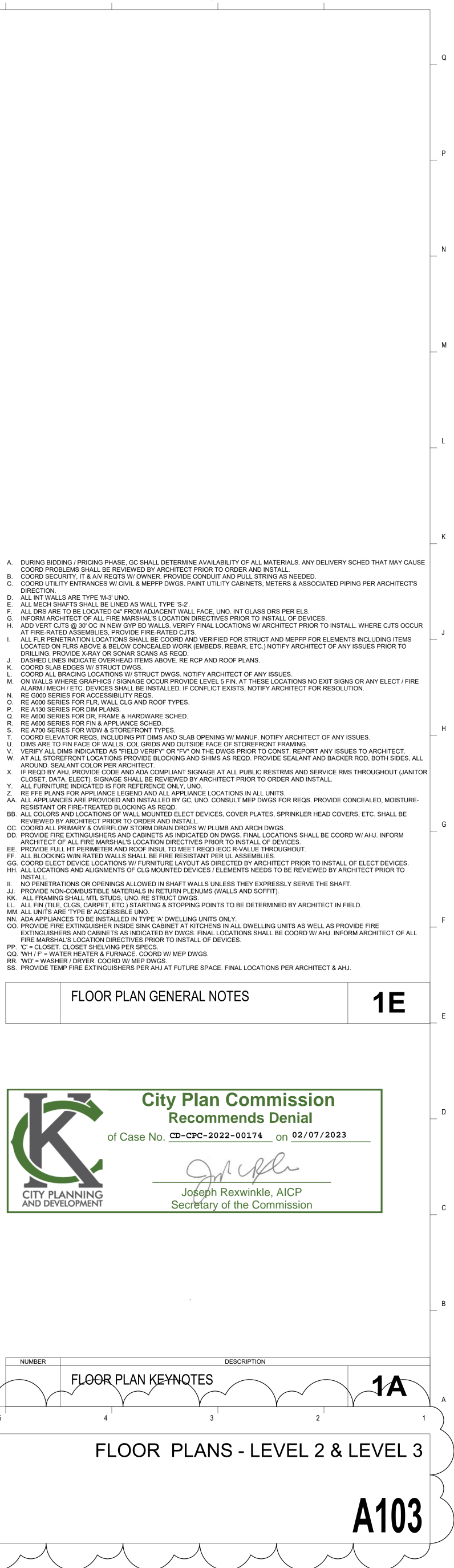
В. С.	COORD UTILI						
	DIRECTION.						
D.	ALL INT WALL						
Ξ.	ALL MECH SH	AFTS SHALL	BE LINED A	AS WALL T	YPE 'S-2'.		
=.	ALL DRS ARE	TO BE LOCA	TED 04" FR	OM ADJAC	ENT WAL	L FACE, l	JNO. INT
G.	INFORM ARCI	HITECT OF AL	L FIRE MAI	RSHAL'S LO	OCATION I	DIRECTIV	/ES PRIO
١.	ADD VERT CJ	TS @ 30' OC	IN NEW GY	P BD WALI	_S. VERIF	Y FINAL L	OCATION
	AT FIRE-RATE	D ASSEMBLI	ES, PROVI	DE FIRE-RA	ATED CJTS	S.	
	ALL FLR PENI						ED FOR
	LOCATED ON						
	DRILLING. PR					(-,
	DASHED LINE						ROOF PI
	COORD SLAB				012.1121		
	COORD ALL E				WGS NO		
1.	ON WALLS W						
•	ALARM / MEC						
	RE G000 SER						LXIOTO,
	RE A000 SER						
	RE A130 SER				THEO.		
	RE A600 SER						
).	RE A600 SER	,					
	RE A700 SER						
	COORD ELEV	AIUR REQO,					
	DIMS ARE TO						
	VERIFY ALL D						
•	AT ALL STOR				JCKING AI	ND SHIMS	S AS REQ
	AROUND. SEA						
•	IF REQD BY A						
	CLOSET, DAT						IECI PR
•	ALL FURNITU						
	RE FFE PLAN						
А.	ALL APPLIAN					UNO. CC	DNSULTN
_	RESISTANT C						
В.	ALL COLORS						S, COVE
_	REVIEWED B						
	COORD ALL F						
D.	PROVIDE FIR						
_	ARCHITECT C						
	PROVIDE FUL						
	ALL BLOCKIN						
	COORD ELEC						
IH.	ALL LOCATIO	NS AND ALIGI	NMENTS O	- CLG MOL	JNTED DE	VICES / E	LEMENT
	INSTALL.						
•.	NO PENETRA						
						- (VALLS AN
٢.	ALL FRAMING	SHALL MTL	STUDS, UN	U. RE STR		iS.	
	ALL FIN (TILE				& STOPPI	NG POINT	S TO BE
	ALL UNITS AF						
	ADA APPLIAN						
О.	PROVIDE FIR						
	EXTINGUISHE						
	FIRE MARSHA				R TO INSTA	ALL OF DE	EVICES.
	'C' = CLOSET.						
	'WH / F' = WA					WGS.	
	'WD' = WASH						
S.	PROVIDE TEM	IP FIRE EXTIN	GUISHER	S PER AHJ	AT FUTUF	RE SPACE	E. FINAL L
) R PL/			ΔΙ ΝΙ	
		FLUU					

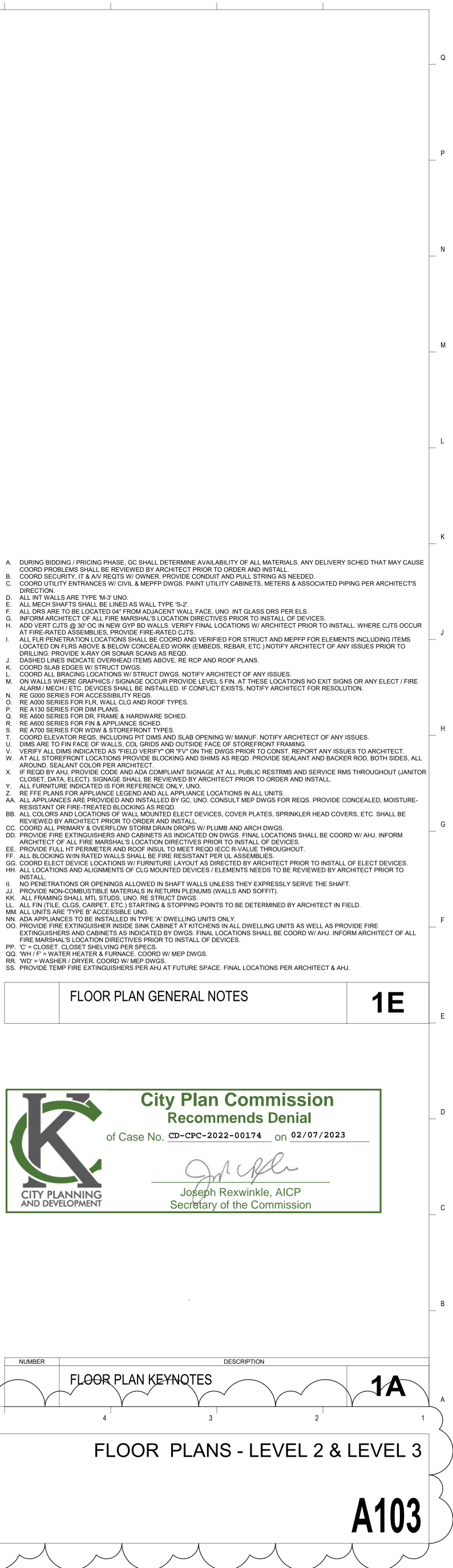


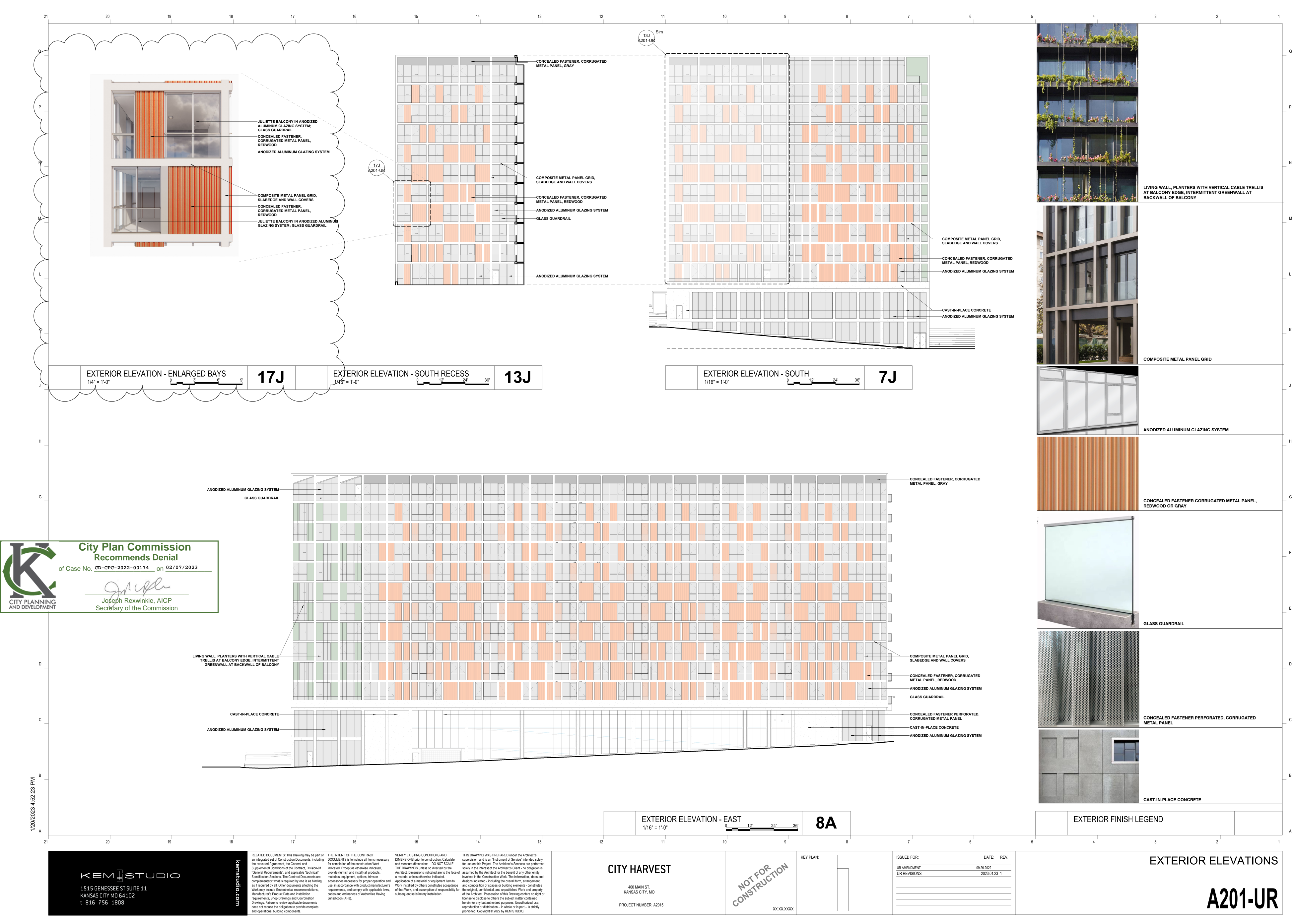




	71-0"	
	238-1	- (L.
71'-0 1/2"		
(1.5)		



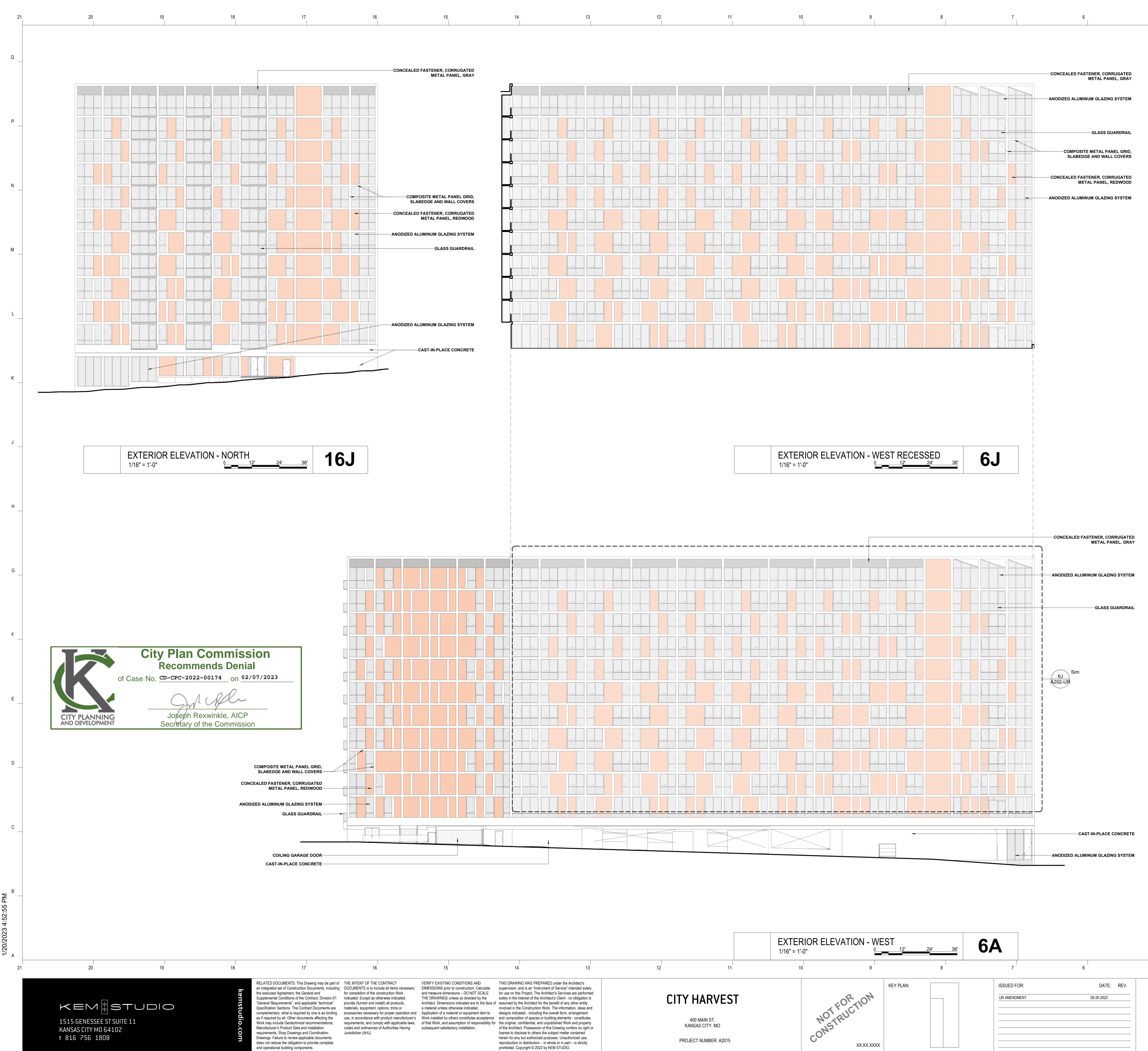




					EXTERIOR ELEVA 1/16" = 1'-0"	ATION - EAST
	15	14	13	12	11	10
s necessary /ork cated, ucts, s or	and measure dimensions – DO NOT SCALE THE DRAWINGS unless so directed by the Architect. Dimensions indicated are to the face of a material unless otherwise indicated.		ument of Service" intended solely Architect's Services are performed Architect's Client - no obligation is or the benefit of any other entity Work. The information, ideas and	CITY HARVEST		TEORT
peration and nufacturer's icable laws, s Having	Application of a material or equipment item to Work installed by others constitutes acceptance of that Work, and assumption of responsibility for subsequent satisfactory installation.	and composition of spaces the original, confidential, an of the Architect. Possessior license to disclose to others herein for any but authorize	g the overall form, arrangement or building elements - constitutes d unpublished Work and property n of this Drawing confers no right or the subject matter contained d purposes. Unauthorized use, – in whole or in part – is strictly 2 by KEM STUDIO.		400 MAIN ST. KANSAS CITY, MO OJECT NUMBER: A2015	NOT FORT

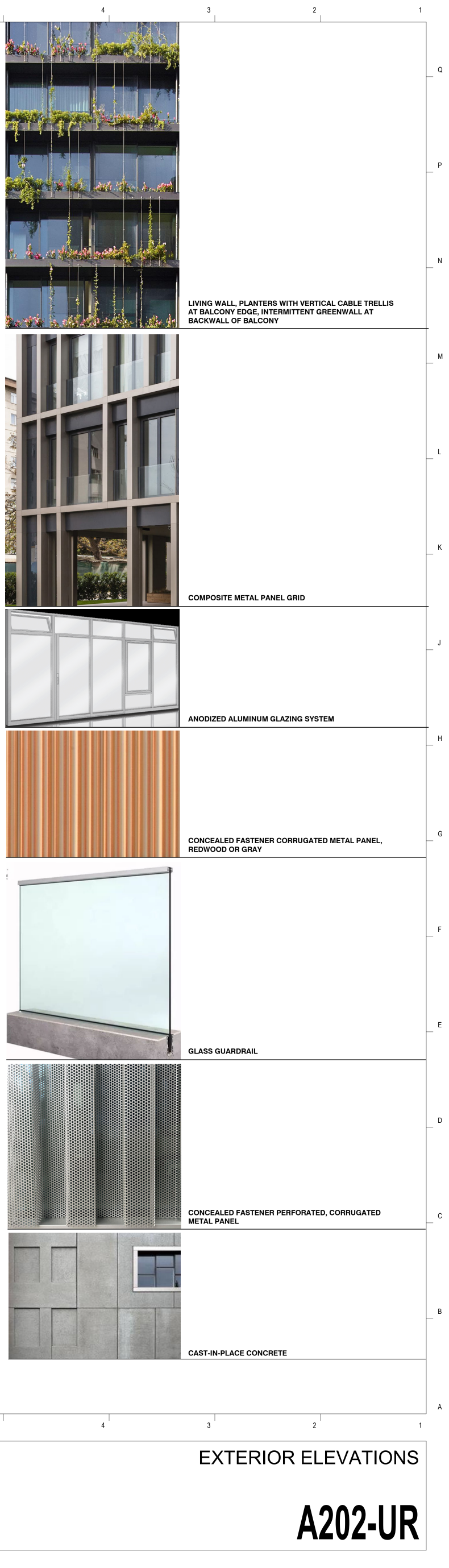




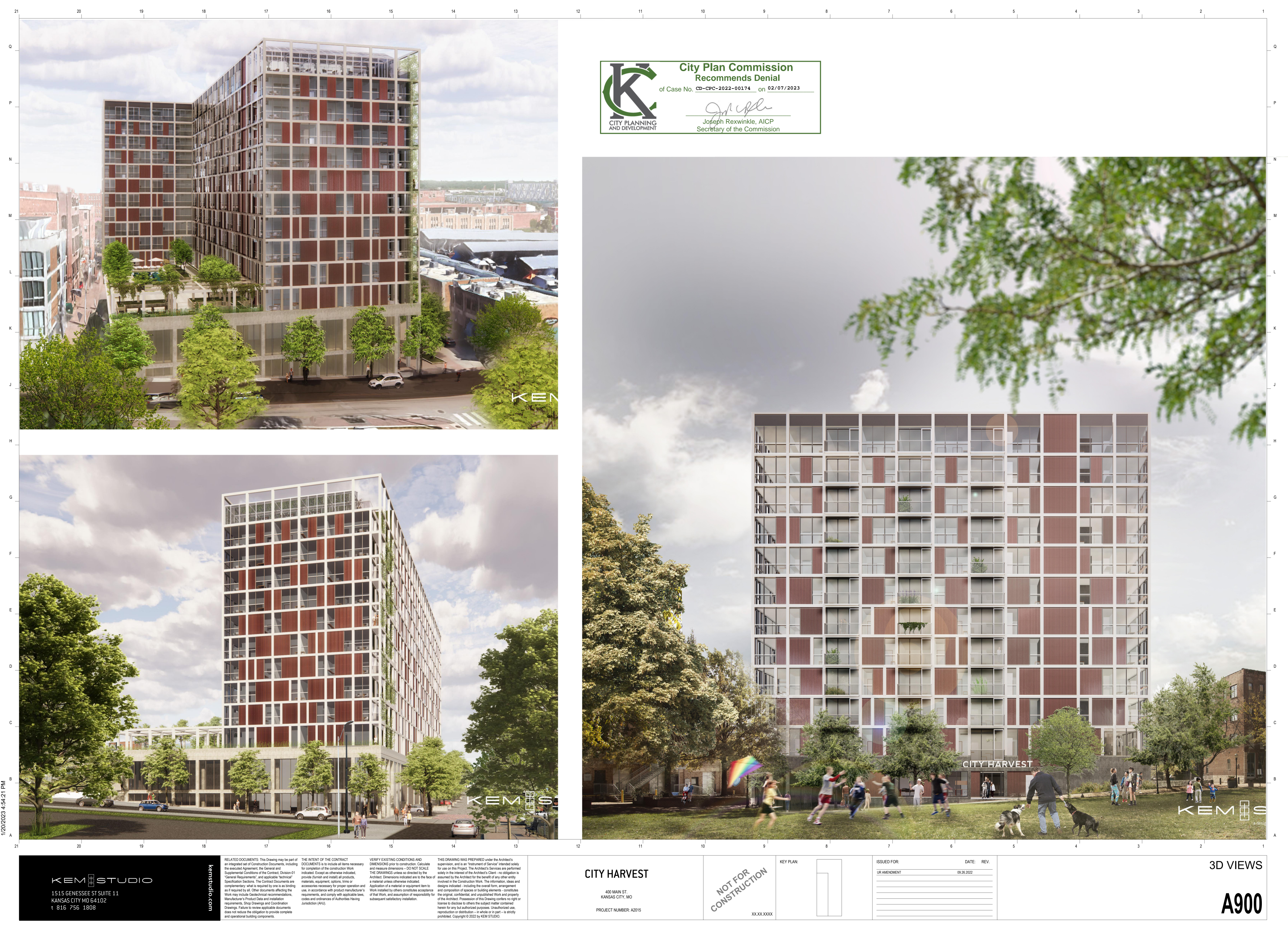


15	14	13	12	11	10

8	7	6



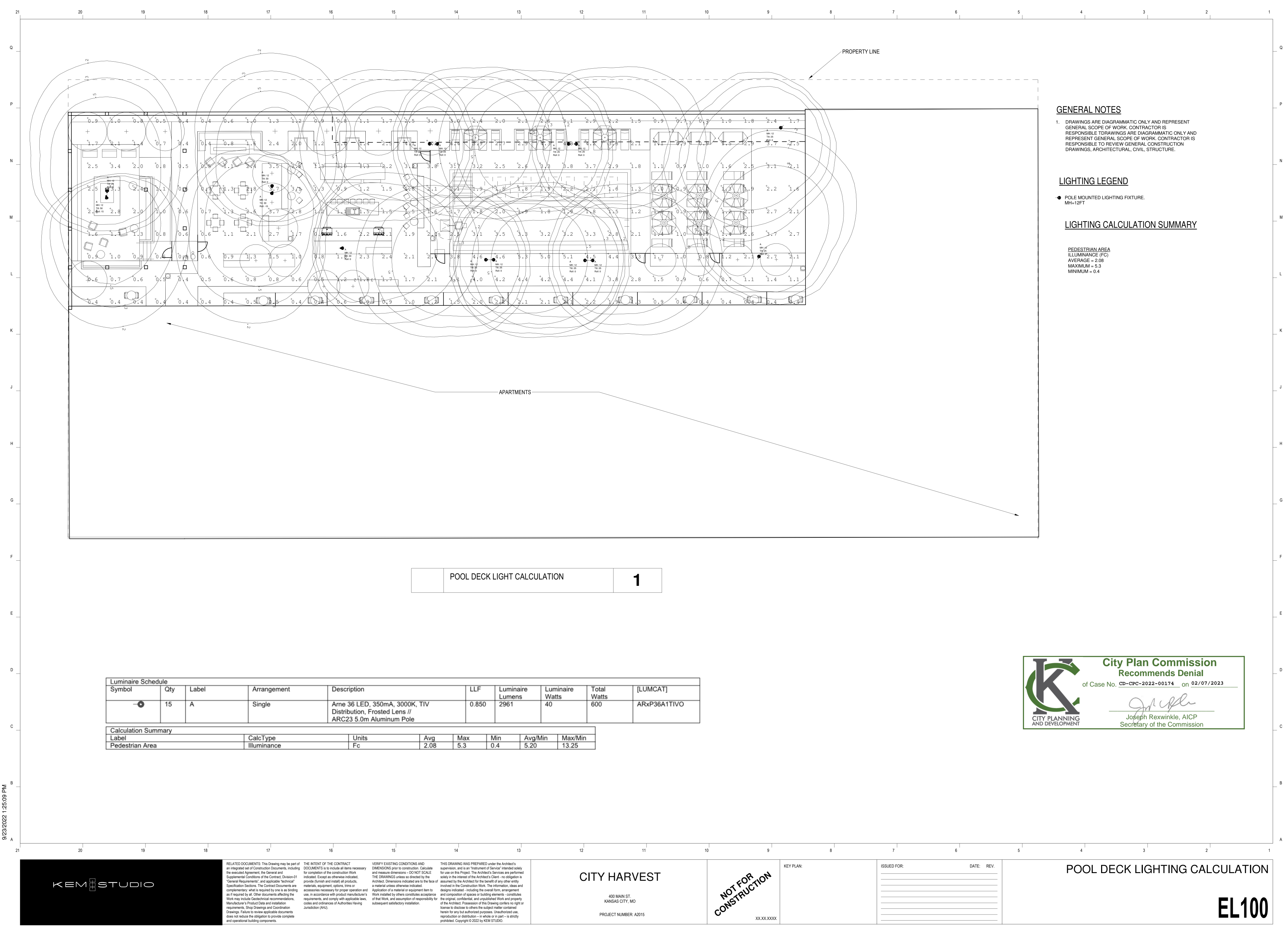
ON - WE	ST 12'	24' 36'	6A				
9		8	7	6	5	4	3
rion xx.xx.xxxx	KEY PLAN:		ISSUED FOR:	DATE: REV.			EXTE



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9	8	1	

mission								
Denial								
on <u>02/07/2023</u>								
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e, AICP mmission								

	KEY PLAN:	ISSUED FOR:	DATE: REV.	
ION		UR AMENDMENT	09.26.2022	
xx.xx.xxxx				



ription		LLF	Lun	ninaire	Lum	inaire	Total	[LUMCAT]
			Lum	nens	Wat	ts	Watts	
36 LED, 350mA, 3000K,	TIV	0.850) 296	1	40		600	ARxP36A1TIVO
bution, Frosted Lens //								
23 5.0m Aluminum Pole								
Units	Δνα	Max	Min	Avg/	Ain	Max/Min		
	Avg				VIIII		_	
Fc	2.08	5.3	0.4	5.20		13.25		

	15	14 13	12	11	10	
CT ems necessary n Work ndicated, roducts, ims or	VERIFY EXISTING CONDITIONS AND DIMENSIONS prior to construction. Calculate and measure dimensions – DO NOT SCALE THE DRAWINGS unless so directed by the Architect. Dimensions indicated are to the face of a material unless otherwise indicated.	THIS DRAWING WAS PREPARED under the Architect's supervision, and is an "Instrument of Service" intended solely for use on this Project. The Architect's Services are performed solely in the interest of the Architect's Client - no obligation is assumed by the Architect for the benefit of any other entity involved in the Construction Work. The information, ideas and	C	ITY HARVE	ST	TEORT
er operation and manufacturer's pplicable laws, ities Having	Application of a material or equipment item to Work installed by others constitutes acceptance of that Work, and assumption of responsibility for subsequent satisfactory installation.	designs indicated - including the overall form, arrangement and composition of spaces or building elements - constitutes the original, confidential, and unpublished Work and property of the Architect. Possession of this Drawing confers no right or license to disclose to others the subject matter contained		400 MAIN ST. KANSAS CITY, MO		NOTRUC
		herein for any but authorized purposes. Unauthorized use, reproduction or distribution – in whole or in part – is strictly		PROJECT NUMBER: A2015		CC ×

9	8	7	6	5	4	3
ilon	KEY PLAN:	ISSUED FOR:	DATE: REV.		POOL DECK	LIGH
XX.XX.XXXX						