

## CITY PLAN COMMISSION STAFF REPORT

City of Kansas City, Missouri
City Planning & Development Department
<a href="https://www.kcmo.gov/cpc">www.kcmo.gov/cpc</a>

June 7, 2022

## Project Name Pacific + Troost

Docket 11.1 & 11.2

Request

CD-CPC-2022-00006 Area Plan Amendment

CD-CPC-2021-00232 Rezoning to UR + Development Plan

### **Applicant**

Matt Murphy Helix Architecture + Design 1629 Walnut St Kansas City, MO 64108

### Owner

Dak Pacific LLC 7441 Broadway Kansas City, MO 64114

Location 1015 Pacific St Area About .5 acres

Zoning R-1.5 Council District 4th

County Jackson County School District KCMO 110

### **Surrounding Land Uses**

North: Residential/Commercial uses.

zoned R-1.5

South: ROW

**East:** Residential uses, zoned R-1.5 **West:** Residential uses, zoned R-1.5

### **Major Street Plan**

Pacific St is not identified on the City's Major Street Plan.

### Land Use Plan

The Greater Downtown Area Plan recommends Residential Low Density for this location.

### APPROVAL PROCESS

Staff
Review
City Plan
Commission
City Council

### **PROJECT TIMELINE**

The application for the subject request was filed on 12/12/2021. Scheduling deviations from 2022 Cycle C have occurred.

- Area Plan Amendment needed to accompany the rezoning to UR request (with associated Development Plan).
- Plans were revised by the applicant and resubmitted on May 11<sup>th</sup>, 2022.

### **NEIGHBORHOOD AND CIVIC ORGANIZATIONS NOTIFIED**

The Columbus Park Neighborhood Association is tied to the subject site.

### **REQUIRED PUBLIC ENGAGEMENT**

Public engagement as required by 88-505-12 does apply to this request. Applicant hosted a meeting on January 19<sup>th</sup>, 2022. A summary of the meeting is attached to the staff report, see Exhibit A.

### **EXISTING CONDITIONS**

The subject site is vacant, northwest of the on-ramp for I-35/29.

### **SUMMARY OF REQUEST + KEY POINTS**

The applicant is seeking approval of a rezoning to UR, with an associated Development Plan, to allow for the development of townhomes (10), two quadplexes (8), and one duplex (2) on the subject site.

The associated Area Plan Amendment proposes to change the Greater Downtown Area Plan from Residential Low Density to Residential Medium-High Density for the subject site.

### **CONTROLLING + RELATED CASES**

None.

### PROFESSIONAL STAFF RECOMMENDATION

ocket # Recommendation

11.1 CD-CPC-2022-00006 - Approval

11.2 CD-CPC-2021-00232 - Approval Subject to Conditions

### **AREA PLAN AMENDMENT ANALYSIS**

The subject site is currently designated Residential Low Density. The proposed Area Plan Amendment will change the designation to Residential Medium-High Density. Residential Medium-High corresponds with the R-2.5 zoning district, very similar to the R-1.5 zoning district tied to the subject site. City staff supports the Area Plan Amendment because the proposed project ties into one of the Greater Downtown Area Plan's goals of "providing the amenities, uses, and housing to support population growth goals."

### **PLAN REVIEW**

Urban Redevelopment (UR) districts are created to promote the development and redevelopment of underdeveloped and blighted sections of the city and to accommodate flexibility in design to help ensure the realization of stated purposes in 88-260. The UR district may be applied only to property that has been designated as a blighted area, a conservation area, or economic development area. Development plans accompany requests to rezone a property to UR. No building permit may be issued for development in the UR district until a final development plan has been approved by the Director of City Planning and Development Department along with the requirements set forth in 88-260-05. The applicant is seeking LCRA incentives.

The proposed project consists of 20 units (10 townhomes, 2 quadplexes, and 1 duplex). Townhomes feature porches, which are defining features of the Columbus Park neighborhood. Parking for the residential uses is provided to the west of the townhomes and quadplexes. The townhomes also have rear-loading garages.

### **PLAN ANALYSIS**

Residential (88-110), Use-Specific (88-300), and Development Standards (88-400)

\*indicates adjustment/deviation

Standards	Applicability	Meets	More Information
Lot and Building Standards, underlying zoning R75 (88-110-06)*	Yes	Deviation Requested	The mixed-use project is requesting zero-lot lines, with the townhomes proposed to be owner-occupied with the duplexes renter-occupied.
Boulevard and Parkway Standards (88-323)	No	-	
Parkland Dedication (88-408)	Yes	Yes	See Site Plan.
Parking and Loading Standards (88-420)*	Yes	Yes	
Landscape and Screening Standards (88-425)*	Yes	Adjustment	The property owner is granted alternative compliance to landscaping and screening standards in

			88-425. 3 Street Trees so 9 street trees plus the ornamental grass feature are permitted on the subject site.
Outdoor Lighting Standards (88-430)	Yes	Yes	See Site Plan.  Note, no outdoor lighting is proposed for the western parking lot. The applicant believes that the lighting sited in the proposal will sufficiently light the western parking lot.
Sign Standards (88-445)	Yes	-	No signage plan was provided.
Pedestrian (88-450)	Yes	Yes	See Site Plan.

### PROFESSIONAL STAFF RECOMMENDATION

City staff recommends the following,

CD-CPC-2022-00006 - **Approval** 

CD-CPC-2021-00232 - **Approval Subject to Conditions** as stated in the corrections, conditions, and recommendations report.

Respectfully Submitted,

Ahnna Nanoski, AICP Lead Planner

### **Plan Conditions**



Report Date: June 01, 2022

Case Number: CD-CPC-2021-00232

Project: Pacific + Troost

Condition(s) by City Planning and Development Department. Contact Ahnna Nanoski at (816) 513-8816 / Ahnna Nanoski@kcmo.org with questions.

- 1. To accommodate the owner-occupied townhomes and rental duplexes on-site, a minor subdivision needs to be submitted.
- 2. Deviations with the associated project 1015 Pacific St (CD-CPC-2021-00232),
  - 1. Zero-lot lines will be established for the subject site.
- 3. Adjustments with the associated project 1015 Pacific St (CD-CPC-2021-00232),
  - 1. Nine (9) street trees plus the ornamental grass feature will be installed on the subject site.

Condition(s) by City Planning and Development Department. Contact Kambiz Zoraghchi at (816) 513-1582 / Kambiz.Zoraghchi@kcmo.org with questions.

4. Buildings shall comply with all requirements of R302 Of International Residential code 2018 for exterior walls.

Condition(s) by City Planning and Development Department. Contact Lucas Kaspar at (816) 513-2558 / Lucas.Kaspar@kcmo.org with questions.

- 5. The developer shall cause the area to be platted and processed in accordance with Chapter 88, Code of Ordinances of the City of Kansas City, Missouri, as amended, commonly known as the Development Regulations.
- 6. The developer shall submit a Storm Drainage analysis from a Missouri-licensed civil engineer to the Land Development Division evaluating proposed improvements and impact to drainage conditions. Since this project is within a "Combined Sewer Overflow" (CSO) district, the project shall be designed to retain rainfall of 1.5 inch depth over the total disturbed area to simulate natural runoff conditions and reduce small storm discharge to the combined sewer system. Manage the 10-year storm and 100-year storm per currently adopted APWA standards. The analysis shall be submitted, and the developer shall secure permits to construct any improvements required by the Land Development Division prior to recording the plat and issuance of any building permits.
- 7. The developer must integrate into the existing street light system any relocated existing street lights within the street right-of-way impacted by the new drive or approach entrances as required by the Land Development Division, and the relocated lights must comply with all adopted lighting standards.
- 8. The developer shall submit a letter to the Land Development Division from a Licensed Civil Engineer, Licensed Architect, or Licensed Landscape Architect, who is registered in the State of Missouri, that identifies sidewalks, curbs, and gutters in disrepair as defined by Public Works Department's "OUT OF REPAIR CRITERIA FOR SIDEWALK, DRIVEWAY AND CURB revised 11/5/2013" and based on compliance with Chapters 56 and 64 of the Code of Ordinances for the sidewalks, curbs, and gutters where said letter shall identify the quantity and location of sidewalks, curbs, gutters that need to be constructed, repaired, or reconstructed to remedy deficiencies and/or to remove existing approaches no longer needed by this project. The developer shall secure permits to repair or reconstruct the identified sidewalks, curbs, and gutters as necessary along all development street frontages as required by the Land Development Division and prior to issuance of any certificate of occupancy permits including temporary certificate occupancy permits.
- 9. The developer must submit a streetscape plan for approval and permitting by the Land Development Division prior to beginning construction of the streetscape improvements in the public right of way, and construct ADA compliant ramps at all required locations where new private drives are being added, or where existing sidewalks are modified or repaired.
- 10. The developer must secure permits to extend any public sanitary conveyance to serve all proposed lots within the development and determine adequacy of receiving systems as required by the Land Development Division, prior to recording the plat or issuance of a building permit whichever occurs first.
- 11. Provide a cross access easement for the shared drive/Tract A.

Condition(s) by City Planning and Development Department. Contact Lucas Kaspar at (816) 513-2558 / Lucas.Kaspar@kcmo.org with questions.

- 12. The developer provide acceptable easement and secure permits to ensure individual service is provided to all proposed lots as required by Land Development Division prior to recording the plat or issuance of a building permit, whichever occurs first.
- Condition(s) by Fire Department. Contact Michael Schroeder at (816) 513-4604 / michael.schroeder@kcmo.org with questions.
  - 13. Fire Water Flow. The project shall meet the fire flow requirements as set forth in Appendix B of the International Fire Code 2018. (IFC-2018 § 507.1)
  - 14. Hydrant. Fire hydrant distribution shall follow IFC-2018 Table C102.1. Fire hydrants shall be installed and operable prior to the arrival of any combustible building materials onto the site. (IFC-2018 § 501.4 and 3312.1; NFPA -2013 § 8.7.2)
- Condition(s) by Parks & Recreation. Contact Justin Peterson at (816) 513-7599 / Justin.Peterson@kcmo.org with questions.
  - 15. The developer shall submit a streetscape plan with street tree planting plan per 88-425-03 for approval and permitting by the Parks & Recreation Department's Forestry Division prior to beginning work in the public right-of-way
  - 16. Money-in-lieu of parkland dedication in the amount of \$15,412.84 shall be paid prior to Certificate of Occupancy.
- Condition(s) by Public Works Department. Contact Jeffrey Bryan at (816) 513-9865 / Jeffrey. Bryan@kcmo.org with questions.
  - 17. The proposed on-street parking will be reviewed separately.
- Condition(s) by Water Services Department. Contact Heather Massey at (816) 513-2111 / heather.massey@kcmo.org with questions.
  - 18. The developer shall ensure that water and fire service lines should meet current Water Services Department Rules and Regulations. Prior to C of O.
    - https://www.kcwater.us/wp-content/uploads/2019/04/2018-Rules-and-Regulations-for-Water-Service-Lines.pdf
- Condition(s) by Water Services Department. Contact Jerald Windsor at (816) 513-0413 / Jerald.Windsor@kcmo.org with questions.
  - 19. The developer must submit plans detailing the 8" water main replacement as shown on the development plans in Pacific Street along the properties northern frontage. If the fire Department requires a fire hydrant along Troost Avenue then plans for this main extension south of Pacific shall also be submitted. The plans shall be prepared by a registered professional Engineer in Missouri to the main extension desk for review, acceptance and contracts per the KC Water Rules and Regulations for Water main extensions and Relocations.
  - (https://www.kcwater.us/wp-content/uploads/2019/04/2018-Rules-and-Regulations-for-Water-Main-Extensions.pdf)
     The developer must submit water main extension drawings as represented on the development plans.
     The water main extension plans must be prepared by a registered professional Engineer in Missouri and
    - submitted to the main extension desk for review, acceptance and contracts per the KC Water Rules and Regulations for Water main extensions and Relocations. (https://www.kcwater.us/wp-content/uploads/2019/04/2018-Rules-and-Regulations-for-Water-Main-Extensions.pdf)

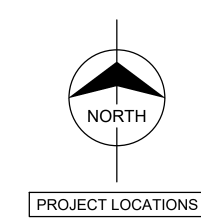
LOCATION MAP

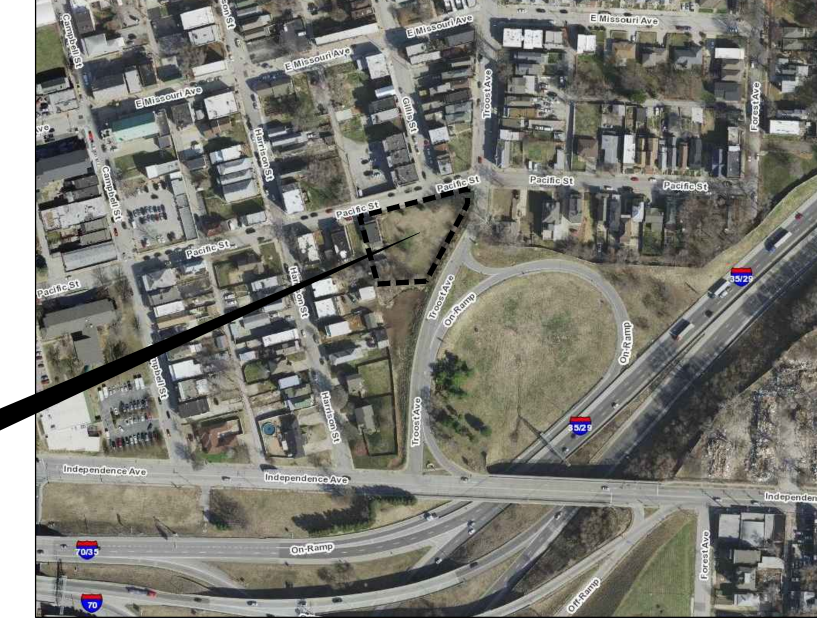
# COLUMBUS PARK MIXED-USE

# UR DISTRICT REZONING PLAN, PRELIMINARY PLAT AND FINAL DEVELOPMENT PLAN

A RESIDENTIAL SUBDIVISION SECTION 32, TOWNSHIP 50 NORTH, RANGE 33 WEST

OF THE FIFTH PRINCIPAL MERIDIAN





## SECTION 32 TOWNSHIP 50N RANGE 33W

Site Data	Existing	Proposed	Deviation Requested	Approved
Zoning	R-1.5	UR	No	
Gross Land Area				
in square feet	29,534	29,534	No	
in acres	0.678	0.678	No	
Right-of-way Dedication				
in square feet	0	0	No	
in acres	0.00	0.00	No	
Right-of-way Vacation				
in square feet	0	0	No	
in acres	0.00	0.00	No	
Net Land Area				
in square feet	29,534	29,534	No	
in acres	0.678	0.678	No	
Building Area (sq. ft.)	0	31,975	No	
Floor Area Ratio	0.00	1.08	No	
Residential Use Info				
Total Dwelling Units	0	20	No	
Detached House	0	0	No	
Zero Lot Line House	0	0	No	
Cottage House	0	0	No	
Semi-attached House	0	0	No	
Townhouse	0	0	No	
Two-unit House	0	0	No	
Multi-unit House	0	0	No	
Colonnade	0	0	No	
Multiplex	0	0	No	
Multi-unit Building	0	20	No	
Total Lots	3	11	No	
Residential	0	11	No	
Public/Civic	3	0	No	
Commercial	0	0	No	
Industrial	0	0	No	
Other	0	0	No	

## TABLE 2 - BUILDING DATA

Building Data	Existing	Proposed	Deviation Requested	Approved
Rear Setback	25 ft	0 ft	Yes	
Front Setback	20 ft	0 ft	Yes	
Side Setback	8 ft	0 ft	Yes	
Side Setback (abutting street)	15 ft	0 ft	Yes	
Height	-	VARIES 28 ft to 42 ft		

## TABLE 4 - PARKING

Building Data		Spaces	Bike S		Alternatives Proposed			
	Required	Proposed	Required	Proposed	(See 88-420-16-H)			
Proposed Use(s)								
Residential (Corner Townhouse)	1	2						
Residential (Middle Townhouse)	1	1						
Residential (20' Wide Townhouses)	8	16			NONE			
Residential (Quadplexes)	8	9						
Residential (Duplex)	2	2						
Short Term Bicycle			3	3				
Long Term Bicycle			7	7				
Total	20	30	10	10				

## TABLE 5 - OTHER DEVELOPMENT STANDARDS

88-425 OTHER DEVELOPMENT STANDARDS	
88-408 Parkland Dedication	Developer to provide payment in-lieu.
88-415 Stream Buffers	Not Applicable
88-430 Outdoor Lighting	See Outdoor Lighting Plan
88-435 Outdoor Display, Storage, and Work Areas	Not Applicable
88-445 Signs	Signage comply with 88-445.
88-450 Pedestrian Standards	On site meets 88-450 criteria

## DEVELOPMENT SUMMARY TABLE

Name	Use	Above Grade	Building Height	No. Floors	No.	Usage	Area (sf)	Total Units	Proposed Parking Spaces	Area (sf)	
Corner Townhouse					1	Residential	900				
(Building 1)	R-3 Residential	884.50	42'	3	2	Residential	850	1	2 (Garage)	2,550	
(Building 1)					3	Residential	800				
Middle Townhouse					1	Residential	475				
(Building 2)	R-3 Residential	879.75	42'	3	2	Residential	425	] 1	1 (Garage)	1,325	
(Building 2)					3	Residential	425				
20' Wide Townhouses		\/awiaa			1	Residential	850			19,600	
(Buildings 3, 4, 5, 6, 7, 8,	R-3 Residential	Varies 875.25 - 878.25	42'	3	2	Residential	800	8	16 (Garage)		
9, 10)		013.23 - 010.23			3	Residential	800				
Quadplexes	R-3 Residential	Varies	28'	2	1	Residential	1,700	8	8	6,800	
(Buildings 11, 12)	R-3 Residential	861.50 - 863.75	20		2	Residential	1,700	0	0	0,000	
Duplex	R-3 Residential	863.25	28'	2	1	Residential	850	2	3	1,700	
(Building 13)	K-3 Kesidentiai	003.25	20		2	Residential	850	2	3	1,700	
Totals:								20	30	31 975	

- 1. Height above grade is measured from 1st floor elevation to top of roof.
- 2. Total Area (sf) per zoning requirements.
- 3. Building Coverage = 12,806 SF

## DENSITY

<u>LEGEND</u>

---- UR BOUNDARY

SCALE IN FEET

HORIZONTAL SCALE 1"=60"

GROSS DENSITY: 29.50 UNITS / ACRE (BASED ON TOTAL LAND AREA) 2. NET DENSITY: 29.50 UNITS / ACRE (NET LAND AREA)

## PROJECT TIMELINE:

CONSTRUCTION START: FALL 2022 CONSTRUCTION END: FALL 2023 THE PROJECT WILL BE CONSTRUCTED IN ONE PHASE

DEVELOPER NAME: DAK PACIFIC LLC ADDRESS: 7441A BROADWAY BLVD

KANSAS CITY, MO 64114 PHONE: (816) 298-5010 CONTACT: ANDREW GANAHL andrew@andkc.com

NOTE: ANY NON-RESIDENTIAL OR MIXED USE BUILDING ON THE SITE WILL COMPLY WITH THE USES AND DEVELOPMENT STANDARDS IN B1 OR DR ZONING AND WITH THE PEDESTRIAN OVERLAY STANDARDS.





Kansas City, Missouri 64108 p. 816 300 0300

> **PRELIMINARY NOT FOR** CONSTRUCTION

DAK Pacific LLC 7441A Broadway Kansas City, MO 64114 Contact: Andrew Ganah

ARCHITECT: helix architecture + design 1629 Walnut Street Kansas City, MO 64108

CIVIL ENGINEER: Taliaferro & Browne Inc. 1020 E 8th Street Kansas City, MO 64118 Contact: Lamin Nyang

LANDSCAPE ARCHITECT Taliaferro & Browne Inc. 1020 E 8 th Street Kansas City, MO 64118 Contact: Steven Bauer

STRUCTURAL ENGINEER Leigh + O'Kane 250 NE Mulberry Suite 201 Lee's Summit, MO 64086

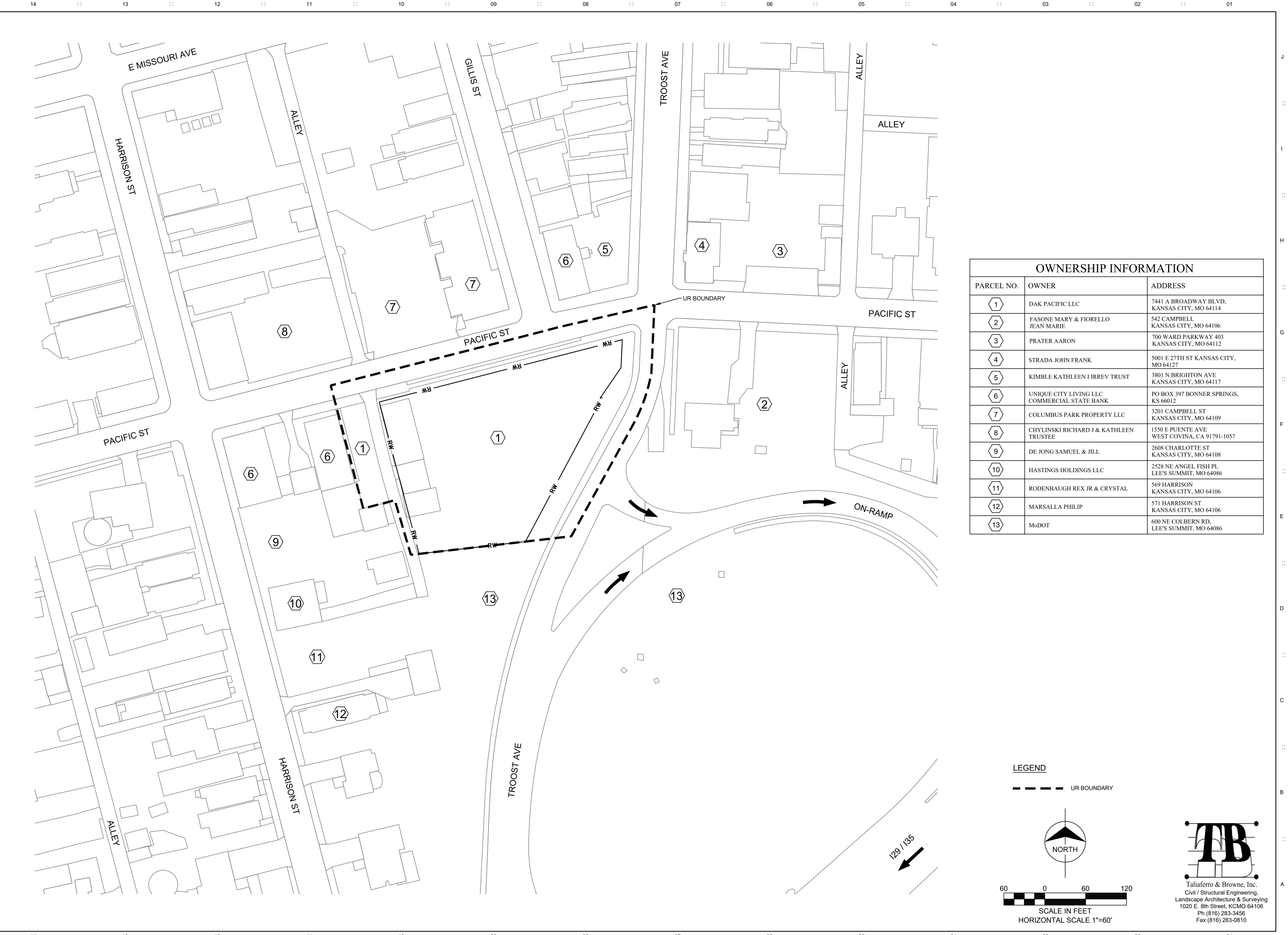
M/E/P/FP ENGINEER pkmr Engineers 13300 W 98 <sup>th</sup> Street Lenexa, KS 66215

Contact: David Deatherage 5050 Malcolm Lake Road

Edgerton, MO 64444 Contact: Jeff Boyle

PROJECT NO. REZONING

**COVER SHEET** 



helix.

1629 Walnut Street
Kansas City, Missouri 64108
p. 816 300 0300

helixkc.com

PRELIMINARY
NOT FOR
CONSTRUCTION

Matt Murphy Architect A-2017022298

OWNER: DAK Pacific LLC 7441A Broadway Kansas City, MO 64114 Contact: Andrew Ganahl

ARCHITECT:
helix architecture + design
1629 Walnut Street
Kansas City, MO 64108
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Contact: Steven Bauer
STRUCTURAL ENGINEER:

Leigh + O'Kane
250 NE Mulberry Suite 201
Lee's Summit, MO 64086
Contact: Wayne Hess

M/E/P/FP ENGINEER:

Lenexa, KS 66215 Contact: David Deatherage CODE CONSULTANT: 5050 Malcolm Lake Road

pkmr Engineers 13300 W 98 <sup>th</sup> Street

5050 Malcolm Lake Road Edgerton, MO 64444 Contact: Jeff Boyle

CP: PACIFIC + TROC

PROJECT NO. 21037.00

REZONING 05.11.22

NO. REVISION DATE:

EXISTING

CONDITION CO02





1629 Walnut Street Kansas City, Missouri 64108 p. 816 300 0300 helixkc.com

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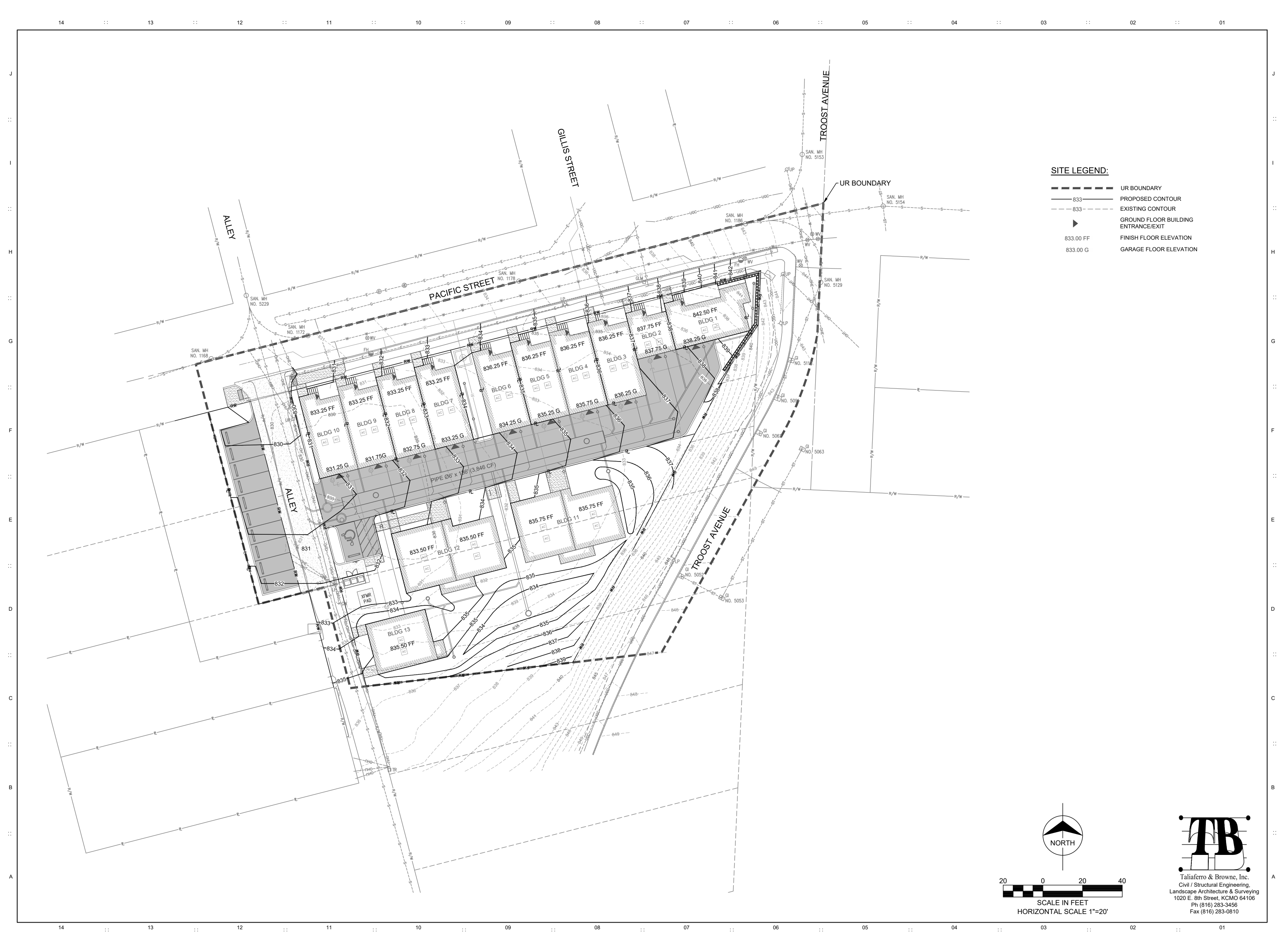
Contact: Wayne Hess M/E/P/FP ENGINEER: pkmr Engineers 13300 W 98 <sup>th</sup> Street Lenexa, KS 66215

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Edgerton, MO 64444 Contact: Jeff Boyle

PROPOSED CONDITIONS





helixkc.com

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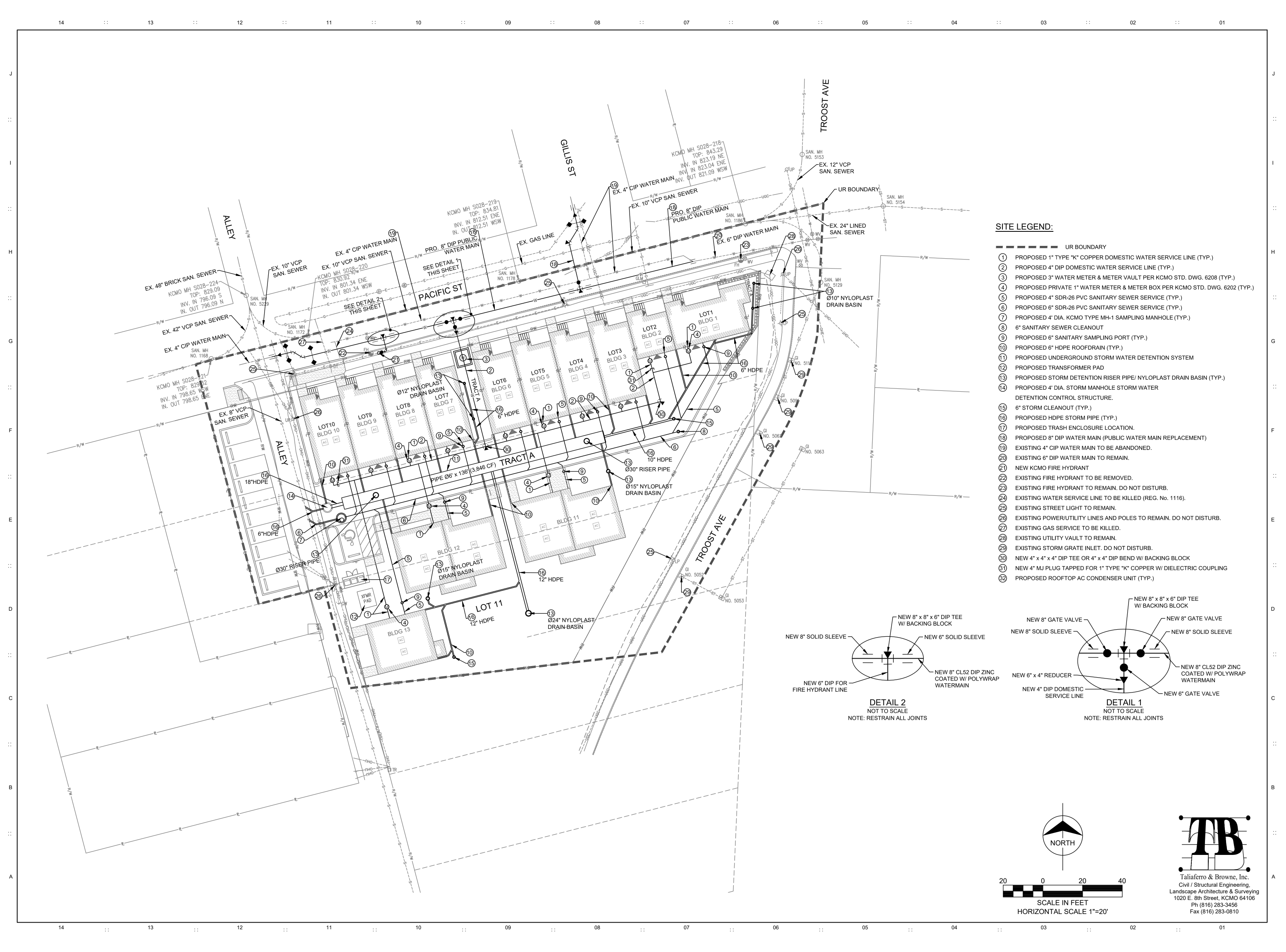
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PROPOSED **GRADING PLAN** 



1629 Walnut Street Kansas City, Missouri 64108 p. 816 300 0300 helixkc.com

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Kansas City, MÓ 64114

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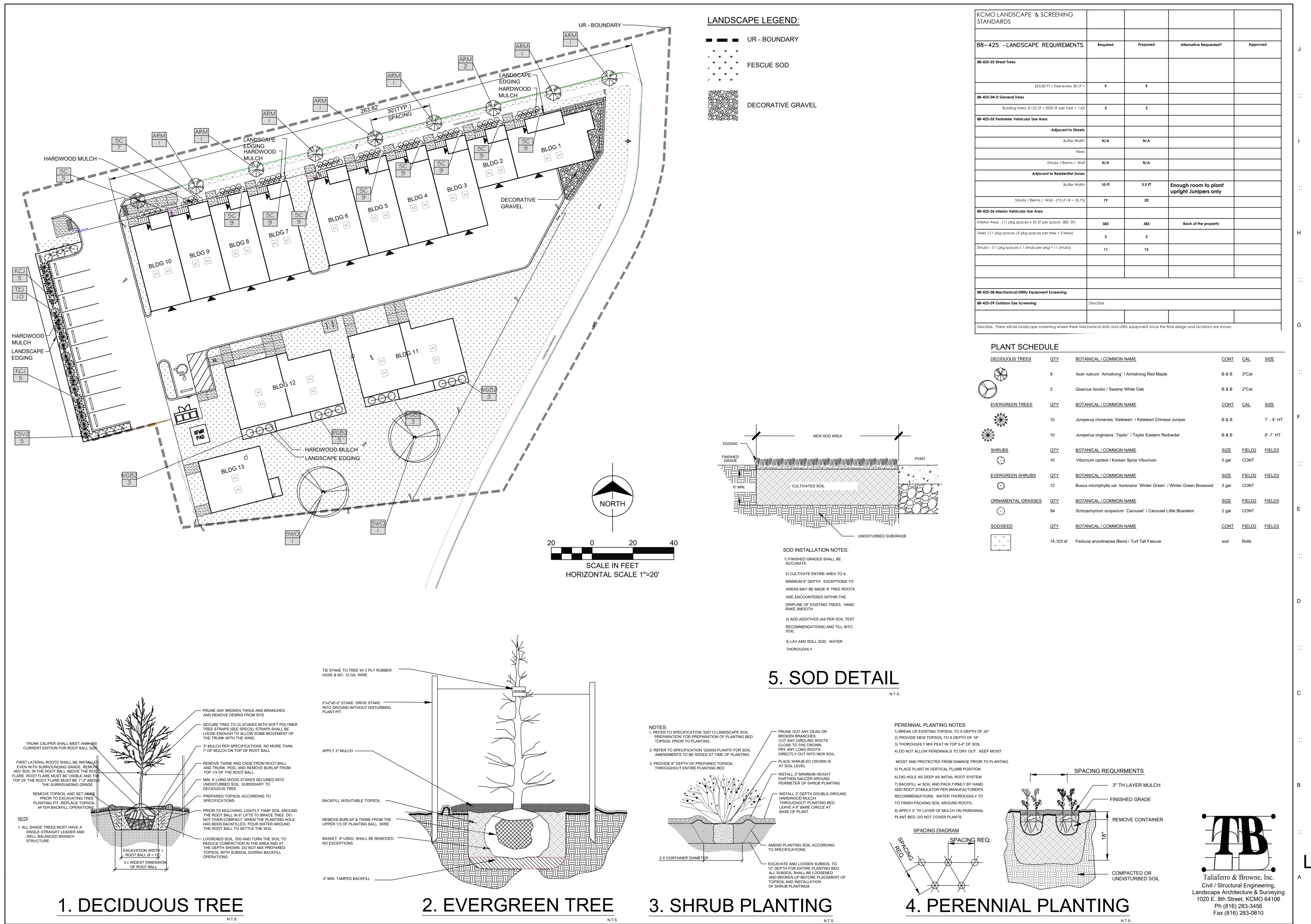
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Contact: Jeff Boyle

PROJECT NO. REZONING NO. REVISION

PROPOSED **UTILITY PLAN** 



07

05

10

helix

02

1629 Walnut Street Kansas City, Missouri 64108 p. 816 300 0300 helixkc.com

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REZONING 05.11.22

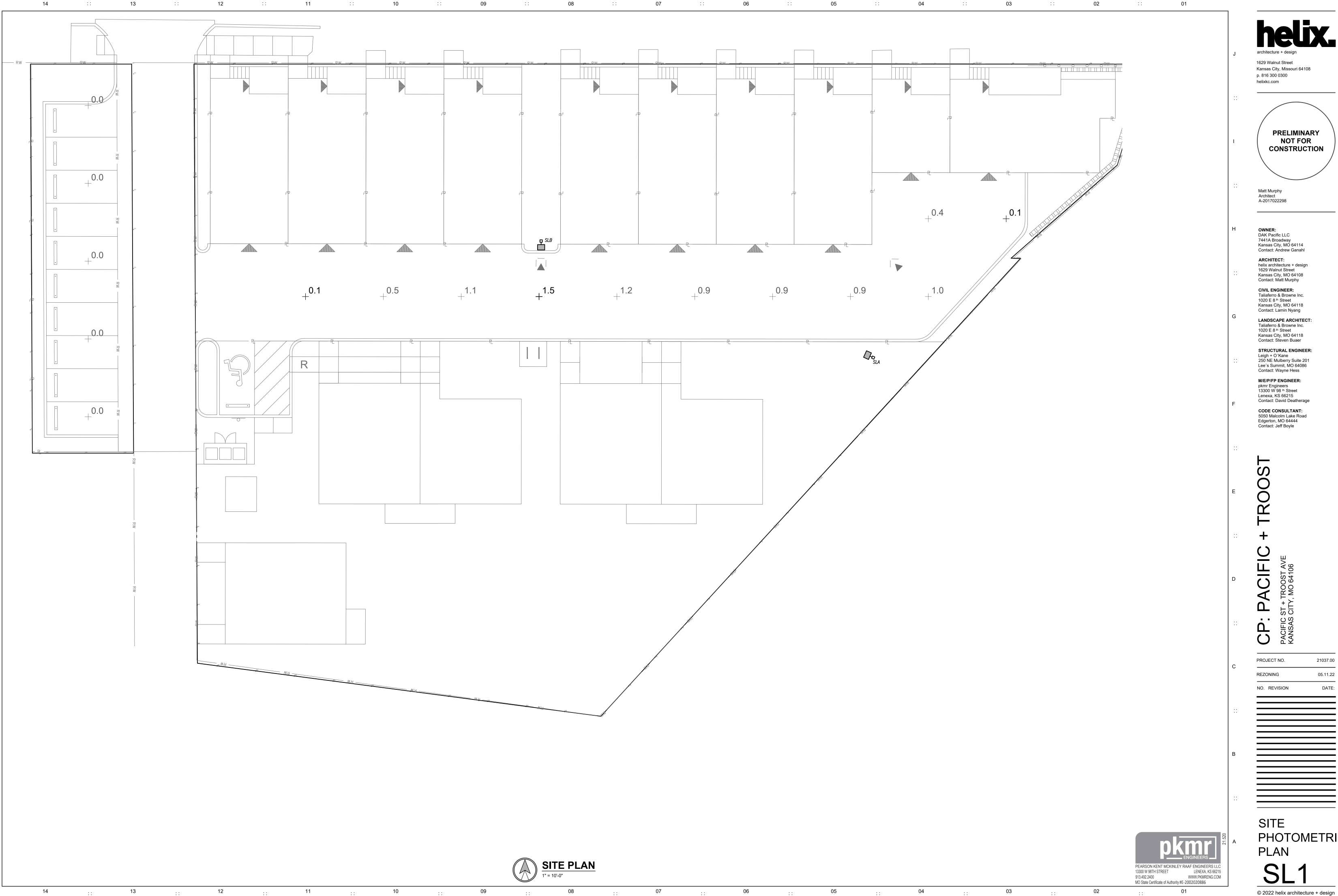
NO. REVISION DATE:

5-20-22 DRC REVIEW COMMENTS

5-20-22 DRC REVIEW COMMENTS

LANDSCAPE PLAN

ANDSCAPE PLAN L001



1629 Walnut Street Kansas City, Missouri 64108 p. 816 300 0300

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PROJECT NO. REZONING NO. REVISION

SITE PHOTOMETRIC PLAN



09

80

07

06

10

13

12

DESCRIPTION	AVG. (F.C.)	MAX. (F.C.)	MIN. (F.C.)	MAX. / MIN.	. AVG. / MIN	
PARKING LOT STATISTICS	0.8	1.5	0.1	15.0 : 1.0	8.0 : 1.0	
PROPERTY LINE EAST	0.0	0.1	0.0	N/A	N/A	
PARKING LOT WEST	0.0	0.0	0.0	N/A	N/A	
PROPERTY LINE WEST	0.0	0.0	0.0	N/A	N/A	

05

LIGHT FIXTUR	E SCHED	ULE - SITE	LIGHTING

1. FURNISH WITH AND INSTALL ALL NECESSARY HARDWARE AND MOUNTING BRACKETS.

2. CALCULATIONS PERFORMED USING VISUAL 2.11.

REMARKS:

FIXTURE	MANUFACTURER	CATALOG	DESCRIPTION			LED MC	DULE	/ DRIVE	₹		REMARKS
TYPE	WANDFACTURER	NUMBER	DESCRIPTION	ID	WATTS	LUMENS	CRI	ССТ	DIMMING	VOLTAGE	REWARKS
SLA	MCGRAW-EDISON	GALLEON LED GLEON SERIES	POLE-MOUNTED AREA LIGHT. LOW-PROFILE, ONE-PIECE DIE-CAST ALUMINUM HOUSING. LIGHT SQUARE LED ARRAYS – REFER TO LAMP DESCRIPTION FOR QUANTITY. IES TYPE IV FORWARD THROW DISTRIBUTION WITH SPILL CONTROL (HSS) (T4FT) DIE CAST ALUMINUM MOUNTING ARM. PROVIDE WITH 15' HIGH, SQUARE STRAIGHT STEEL POLE ON 3' HIGH BASE. POWDER COAT FINISH DARK BRONZE – COORDINATE EXACT COLOR WITH ARCHITECT AND OWNER.	SA1A	34	3,465	70	4000K	NO	120	1
SLB	MCGRAW-EDISON	GALLEON LED GLEON SERIES	SAME AS FIXTURE TYPE 'SL1' EXCEPT WITH IES TYPE III THROW (SL3) DISTRIBUTION WITH HOUSE SIDE SHIELD.	SA1A	34	4,168	70	4000K	NO	120	1

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heLix.

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PRELIMINARY NOT FOR CONSTRUCTION

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Contact: Lamin Nyang

LANDSCAPE ARCHITECT:
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Lee's Summit, MO 64086
Contact: Wayne Hess

M/E/P/FP ENGINEER:

pkmr Engineers 13300 W 98 th Street Lenexa, KS 66215 Contact: David Deatherage

5050 Malcolm Lake Road Edgerton, MO 64444 Contact: Jeff Boyle

ACIFIC + TROOS

PACIFIC ST + TROOST AY KANSAS CITY, MO 64106

PROJECT NO. 21037.00

REZONING 05.11.22

NO. REVISION DATE:

SITE
PHOTOMETRIC
SCHEDULES

SCHEDULES
SL2
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PEARSON KENT MCKINLEY RAAF ENGINEERS LLC 13300 W 98TH STREET LENEXA, KS 66215 913.492.2400 WWW.PKMRENG.COM MO State Certificate of Authority #E-2002020886

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CP: PACIFIC + TROO

PROJECT NO. 21037.00

REZONING 5.11.22

NO. REVISION DATE:

TOWNHOUSE EXTERIOR ELEVATIONS



Kansas City, Missouri 64108 p. 816 300 0300

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Contact: Wayne Hess M/E/P/FP ENGINEER: pkmr Engineers 13300 W 98th Street Lenexa, KS 66215

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PROJECT NO. REZONING NO. REVISION

TOWNHOUSE **EXTERIOR ELEVATIONS** 



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Edgerton, MO 64444 Contact: Jeff Boyle

**PACIFIC** 

PROJECT NO. REZONING NO. REVISION

**DUPLEX AND** QUADPLEX **EXTERIOR ELEVATIONS** 



# CITY PLANNING & DEVELOPMENT

## Public Meeting Summary Form

Project Case #
Meeting Date:
Meeting Location:
Meeting Time (include start and end time)
Additional Comments (optional):



## **Meeting Sign-In Sheet**

## **Project Name and Address**

Pacific + Troost 1015 Pacific Street, Kansas City, MO 64106

(Meeting was held virtually via zoom on 1.19.22 from 7:00 – 8:09 PM and therefore only names / screen names are being submitted)

### Name:

- 1. Andrew Ganahl
- 2. Diane Botwin
- 3. Kevin Klinkenberg
- 4. Doug Stockman
- 5. Kyle Leiker
- 6. Erin Copeland
- 7. Matt Murphy
- 8. Kate Barsotti
- 9. Rex Rodenbaugh
- 10. Paul Theobald
- 11. Dick D
- 12. Barry
- 13. Kathryn Miaggo
- 14. Andrea Bauet
- 15. Mike Fiorello
- 16. Jean Fiorello
- 17. Mary Hatley
- 18. Benjamin
- 19. Ann Van Zee
- 20. Margie Finley
- 21. Erin Royals
- 22. Abby Hoover
- 23. Sylvia House
- 24. Kathryn Maggio
- 25. Terri Trigger
- 26. Chris Dahlquist
- 27. Maren Morefield
- 28. Sam De Jong
- 29. Jo Marie Guastello