LEGAL DESCRIPTION

THE NORTH HALF OF SECTION 1, TOWNSHIP 46 NORTH, RANGE 32 WEST IN LEE'S SUMMIT, CASS COUNTY, MISSOURI, EXCEPTING THEREFROM THE FOLLOWING FIVE (5) SUBDIVISIONS RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS FOR SAID COUNTY AND STATE: FINAL PLAT OF KENSINGTON FARMS - 1ST PLAT RECORDED MAY 1, 2006 AS DOCUMENT NO. 356960 IN BOOK 20 AT PAGE 19, FINAL PLAT OF KENSINGTON FARMS - 2ND PLAT RECORDED SEPTEMBER 8, 2006 AS DOCUMENT NO. 367934 IN BOOK 20 AT PAGE 52, FINAL PLAT OF KENSINGTON FARMS - 3RD PLAT RECORDED SEPTEMBER 8, 2006 IN DOCUMENT NO. 367935 IN BOOK 20 AT PAGE 53, A PORTION OF THE FINAL PLAT OF KENSINGTON FARMS - 5TH PLAT RECORDED JUNE 27, 2008 AS DOCUMENT NO. 414297 IN BOOK 21 AT PAGE 24, AND FINAL PLAT OF KENSINGTON FARMS - 6TH PLAT RECORDED FEBRUARY 20, 2007 AS DOCUMENT NO. 380176 IN BOOK 20 AT PAGE 73, AND EXCEPT A TRACT OF LAND IN THE NORTHWEST QUARTER OF SAID SECTION 1, AND EXCEPT ANY PARTS USED FOR PUBLIC ROAD RIGHTS-OF-WAY.

AND FURTHER EXCEPTING THE FOLLOWING DESCRIBED TRACT OF LAND:

BEGINNING AT THE SOUTHEAST CORNER OF THE NORTHWEST QUARTER OF AFORESAID SECTION 1; THENCE N86°36'28"W ALONG THE SOUTH LINE OF SAID NORTHWEST QUARTER, A DISTANCE OF 22.52 FEET; THENCE N02°27'16"E, A DISTANCE OF 13.09 FEET; THENCE S86°50'14"E, A DISTANCE OF 23.00 FEET TO THE EAST LINE OF SAID NORTHWEST QUARTER; THENCE S86°50'14"E, A DISTANCE OF 531.74 FEET; THENCE S87°03'06"E, A DISTANCE OF 124.43 FEET; THENCE S02°32'12"W, A DISTANCE OF 16.24 FEET TO THE SOUTH LINE OF THE NORTHEAST QUARTER OF SAID SECTION 1; THENCE N86°36'40"W ALONG THE SOUTH LINE OF SAID NORTHEAST QUARTER, A DISTANCE OF 656.67 FEET TO THE POINT OF BEGINNING.

AND FURTHER EXCEPTING THE FOLLOWING DESCRIBED TRACT OF LAND:

COMMENCING AT THE SOUTHEAST CORNER OF AFORESAID NORTHWEST QUARTER; THENCE N86°36'28"W ALONG THE SOUTH LINE OF SAID NORTHWEST QUARTER, A DISTANCE OF 678.48 FEET TO THE POINT OF BEGINNING THENCE CONTINUING N86°36'28"W ALONG THE SOUTH LINE OF SAID NORTHWEST QUARTER, A DISTANCE OF 679.19 FEET; THENCE N02°16'42"E, A DISTANCE OF 8.44 FEET; THENCE S86°58'34"E, A DISTANCE OF 263.36 FEETTHENCE S86°46'50"E, A DISTANCE OF 415.80 FEET; THENCE S02°21'54"W, A DISTANCE OF 11.38 FEET TO THE POINT OF BEGINNING.

LOODPLAIN

PER THE "FLOOD INSURANCE RATE MAP", COMMUNITY PANEL NO. 29095C0535G, HAVING AN EFFECTIVE JANUARY 20, 2017 AS PUBLISHED BY FEDERAL EMERGENCY MANAGEMENT AGENCY. OUR REVIEW OF THIS MAP INDICATES THAT THIS PARCEL OF LAND LIES WITHIN ZONE X WHICH IS "AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN."

PROJECT SUMMARY

PROJECT LOCATED IN THE MIDDLE BIG CREEK WATERSHED

AREA DISTURBED: 129.38 ACRES

CONSTRUCTION OF SITE IMPROVEMENTS AND UTILITIES TO SUPPORT SINGLE-FAMILY AND MULTI-FAMILY RESIDENTIAL DEVELOPMENTS.

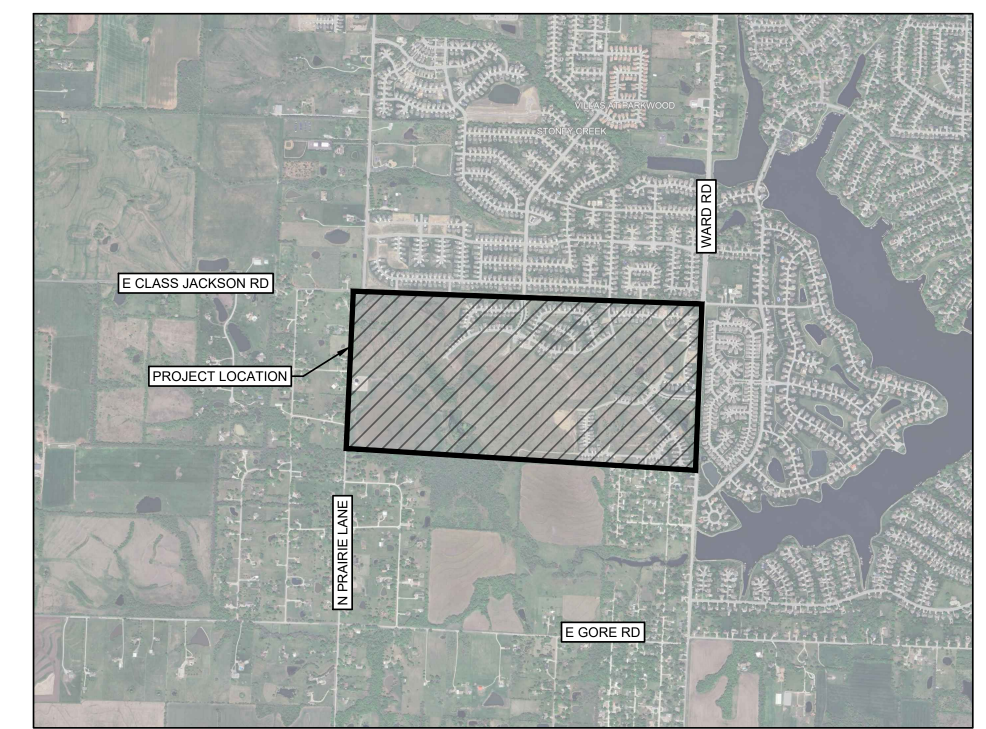
DEVELOPER: **PETRA TYLER BURKS CONTACT NAME:** ADDRESS: 251 S WHITTIER, SUITE C **WICHITA, KS 67207** 816.379.5546 PHONE: TBURKS@GROWWITHPETRA.COM **EMAIL**: ARCHITECT: **CONTACT NAME:** RACHEL DUMSKY ADDRESS: 9415 NALL AVENUE, SUITE 300 PRAIRIE VILLAGE, KS 66207 913.831.1415, EXT. 238 PHONE: RDUMSKY@NSPJARCH.COM LANDSCAPE ARCHITECT: **CONTACT NAME:** ADDRESS: 9415 NALL AVENUE, SUITE 300 PRAIRIE VILLAGE, KS 66207 PHONE: 913.831.1415, EXT. 238 BHUS@NSPJARCH.COM **PLANNER & CIVIL ENGINEER** MCCLURE ENGINEERING **ADAM DEGONIA CONTACT NAME:** ADDRESS: 1700 SWIFT ST STE 100 NORTH KANSAS CITY, MO 64116 816.502.3915 PHONE: EMAIL: ADEGONIA@MCCLUREVISION.COM **SURVEYOR** MCCLURE ENGINEERING **AUSTIN STRALEY CONTACT NAME:** 1700 SWIFT ST., SUITE 100 ADDRESS: NORTH KANSAS CITY, MO 64116 PHONE:

EMAIL

ASTRALEY@MCCLUREVISION.COM

PATHWAYS AT KENSINGTON FARMS PRELIMINARY DEVELOPMENT PLAN

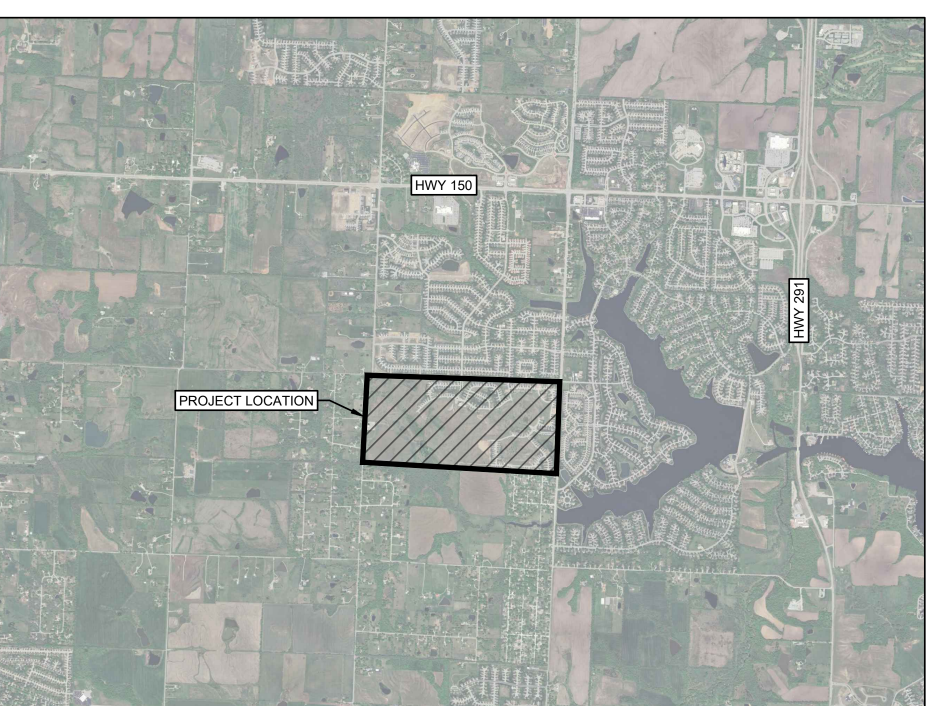
LOCATED IN SECTION 01 TOWNSHIP 46N, RANGE 32W LEE'S SUMMIT, CASS COUNTY, MISSOURI



VICINITY MAP

NOT TO SCALE

SECTION 01, TOWNSHIP 46N, RANGE 32W



LOCATION MAP

NOT TO SCALE

KANSAS CITY, CASS COUNTY, MISSOURI



(1)	(2)
(3)	(4)
SHEET	LAYOUT

	Developmen	t Summarv	Table				
a	·	Zoning					
	Existing		Planne	ed Mixed Use			
	Proposed		Planne	ed Mixed Use			
b	Total Land Area						
	Existing	Existing 139.73 Acres					
С		Right-of-W					
	Existing		Acres				
	Proposed		Acres				
d	Net Land Area						
	Existing	139.73					
	Proposed Phase 1	113.35	Acres				
	Phase 2		Acres				
	Phase 3		Acres				
е		roposed U					
	Kensington Farms			homes, Independent			
f	Structure Height & Number of Floors						
	Number of floors		stories				
	Height Above Grade		feet	Single Family			
	Number of floors	2	stories	Townhome Lini			
	Height Above Grade	37	feet	Townhome Uni			
	Number of floors		stories	Independent Liv			
	Height Above Grade		feet				
g	Gross Floor			Jnits			
	Single Family Lots		Units	Homes			
	Building Footprint	5,451	SF	1			
	Gross Area Per Building		SF	-			
	Units per Building Number of Buildings		EA EA	Townhome 3			
	Total Gross Area	259,325	SF	-			
	Total Number of Units		Units	-			
	Building Footprint	9,425	SF				
	Gross Area Per Building	11,402		1			
	Units per Building	6	EA				
	Number of Buildings	9	EA	Townhome 6			
	Total Gross Area	102,618	SF				
	Total Number of Units	54	Units				
	Independent Living Lots	128	Units	Homes			
	Project Total	361,943	SF				
	Project Total	540	Units				
i		Density		T			
	Net Density (Units/Proposed Net	3.9	Units per				
	Land Area) Floor Area Ratio (Gross Building		Acre SF per				
	Area/Proposed Net Land Area)	2590.3	Acre				
j		ehicle Parl					
•	Single Family Lots (Phase 1)						
	Ratio Required		2 per lot				
	Stalls Required	470					
	Stalls Provided	470					
		nhomes (Pl		(T 1 0)			
	Ratio Required 2 per unit (Townhome 3) Ratio Required 2.5 per unit (Townhome 6)						
	Stalls Required	339	z.5 per um	it (Townholle 6)			
	Off-Street Parking	199					
	Driveway Parking	356					
	Off-Street ADA Stalls	10					
	Garage Parking	356					
	Stalls Provided 911						
	Independent Living (Phase 3)						
	Ratio Required		2	per unit			
	Stalls Required	256					
	Stalls Provided	280					
	Total Required		Stalls Stalls	-			
	Total Provided						
I-	ı ıvınım	um Lot Din					
k		Family Lote	(Phaea 1)				
k	Single-F	amily Lots	·				
k		amily Lots 125 50	ft				
k	Single-F Depth Width	125	ft ft	3)			
k	Single-F Depth Width	125 50	ft ft ts (Phase	3)			

Proposed Setbacks

Sheet List Table			
Sheet Number	Sheet Number Sheet Title		
C001	COVER SHEET		
C002	EXISTING CONDITIONS - FULL SITE		
C003	EXISTING CONDITIONS (1)		
C004	EXISTING CONDITIONS (2)		
C005	EXISTING CONDITIONS (3)		
C006	EXISTING CONDITIONS (4)		
C100	SITE PLAN - FULL SITE		
C101	SITE PLAN (1)		
C102	SITE PLAN (2)		
C103	SITE PLAN (3)		
C104	SITE PLAN (4)		
C200	GRADING PLAN - FULL SITE		
C201	GRADING PLAN (1)		
C202	GRADING PLAN (2)		
C203	GRADING PLAN (3)		
C204	GRADING PLAN (4)		
C300	UTILITY PLAN - FULL SITE		
C301	UTILITY PLAN (1)		
C302	UTILITY PLAN (2)		
C303	UTILITY PLAN (3)		
C304	UTILITY PLAN (4)		
C305	HYDRANT PLAN - FULL SITE		
C310	PHOTOMETRIC PLAN - FULL SITE		
C311	PHOTOMETRIC PLAN (1)		
C312	PHOTOMETRIC PLAN (2)		
C313	PHOTOMETRIC PLAN (3)		
C314	PHOTOMETRIC PLAN (4)		
A3	3 UNIT TOWNHOME ELEVATIONS		
A4	6 UNIT TOWNHOME ELEVATIONS		
A5	CLUBHOUSE - ELEVATIONS		
A6	CLUBHOUSE - ELEVATIONS		
A7	SINGLE FAMILY - BELLAMY		
A8	SINGLE FAMILY - CHATHAM		
A9	SINGLE FAMILY - HOLCOMBE		
A10	SINGLE FAMILY - NEWCASTLE		
A11	SINGLE FAMILY - HARMONY		
A12	SINGLE FAMILY MATERIALS		
A12 A13	DUPLEX - ELEVATIONS		
A13 A14	DUPLEX - ELEVATIONS DUPLEX - ELEVATIONS		
A14 A15	DUPLEX - ELEVATIONS DUPLEX - MATERIALS		
	DUPLEX - MATERIALS DUPLEX - MATERIALS		
A16	_		
A17	DUPLEX - ELEV. & MATERIALS		
SP1.00	SITE PLAN		
L1.00	TREE PLANTING PLAN BUAGE 2		
L1.01	TREE PLANTING PLAN. PHASE 2		
L3.00	PLANTING DETAILS		



1700 Swift Ave., Suite 100 North Kansas City, Missouri 64116 P 816-756-0444 F 816-756-1763

Ankeny,IA | Carroll,IA
Cedar Rapids,IA | Clive,IA
Coralville,IA | Council Bluffs,IA
Fort Dodge,IA | Sioux City,IA
Columbia,MO | Macon,MO
North Kansas City,MO
Lenexa, KS

Portsmouth, NH | Boston, MA

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MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2026

the Plans and Specifications.

REVISIONS

PROJECT INFO

ENGINEER DRAWN BY CHECKED BY

2024001438-000

MIT, MO 64083
ARY DEVELOPMENT PLAN

DRAWING NO.

C001

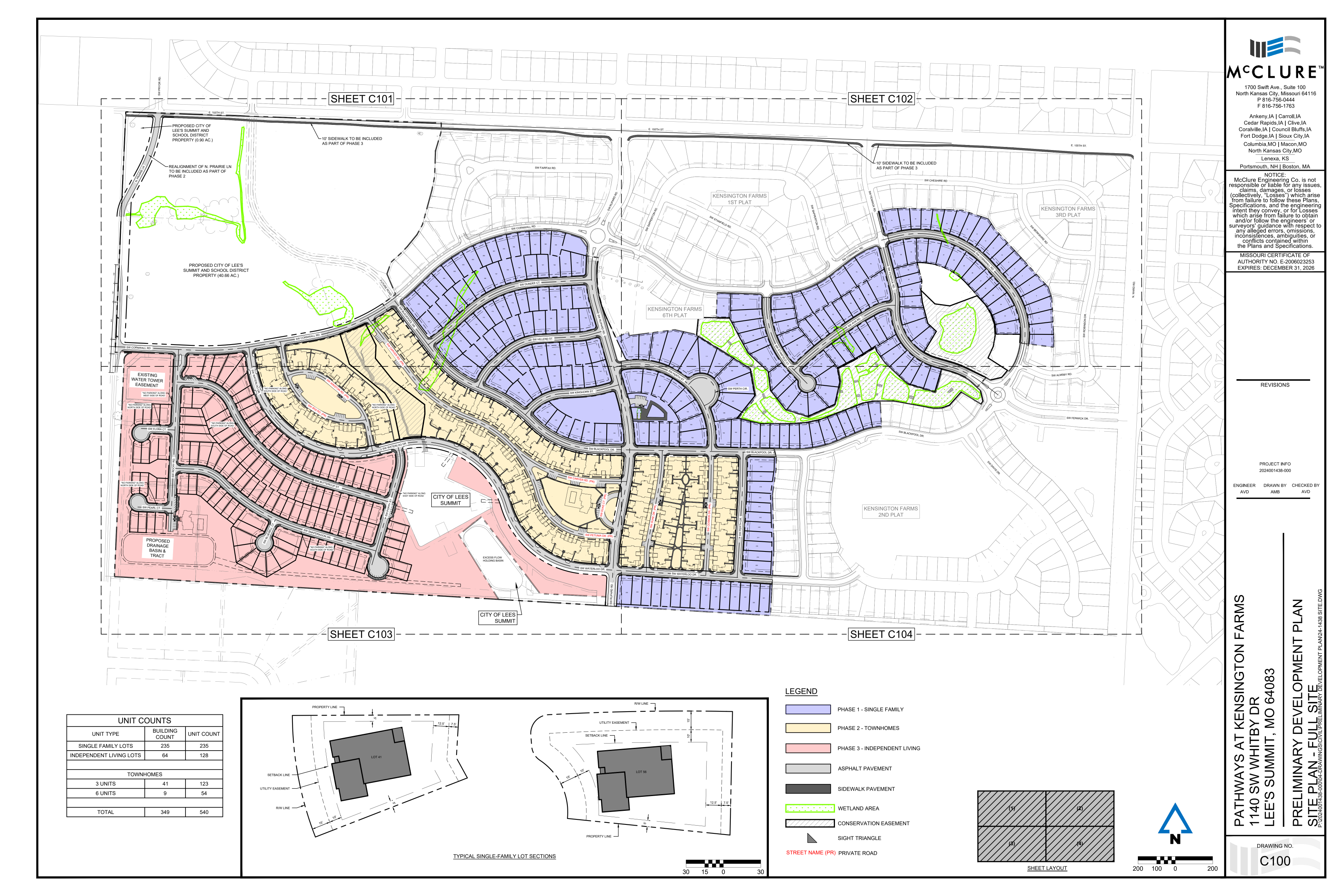


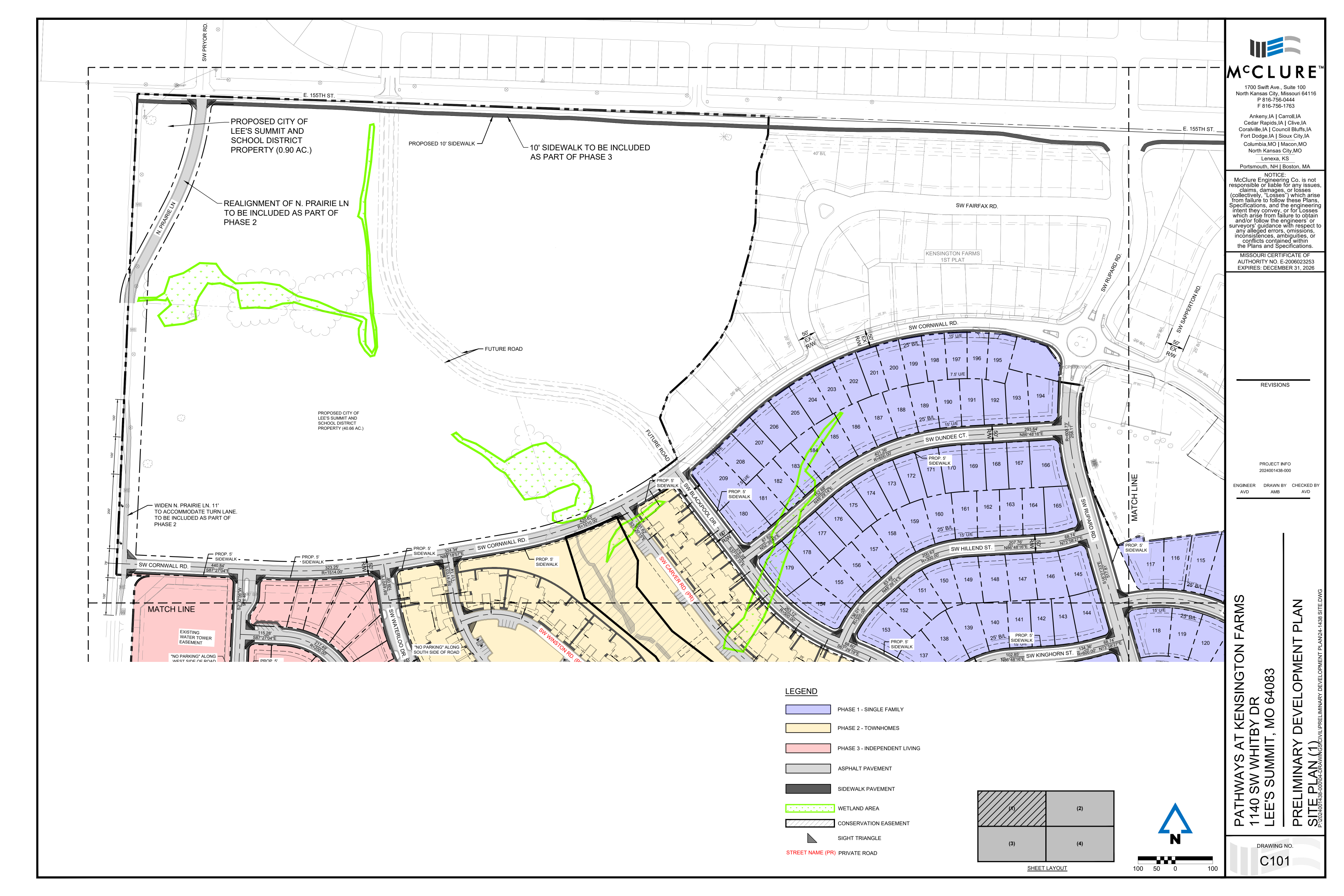


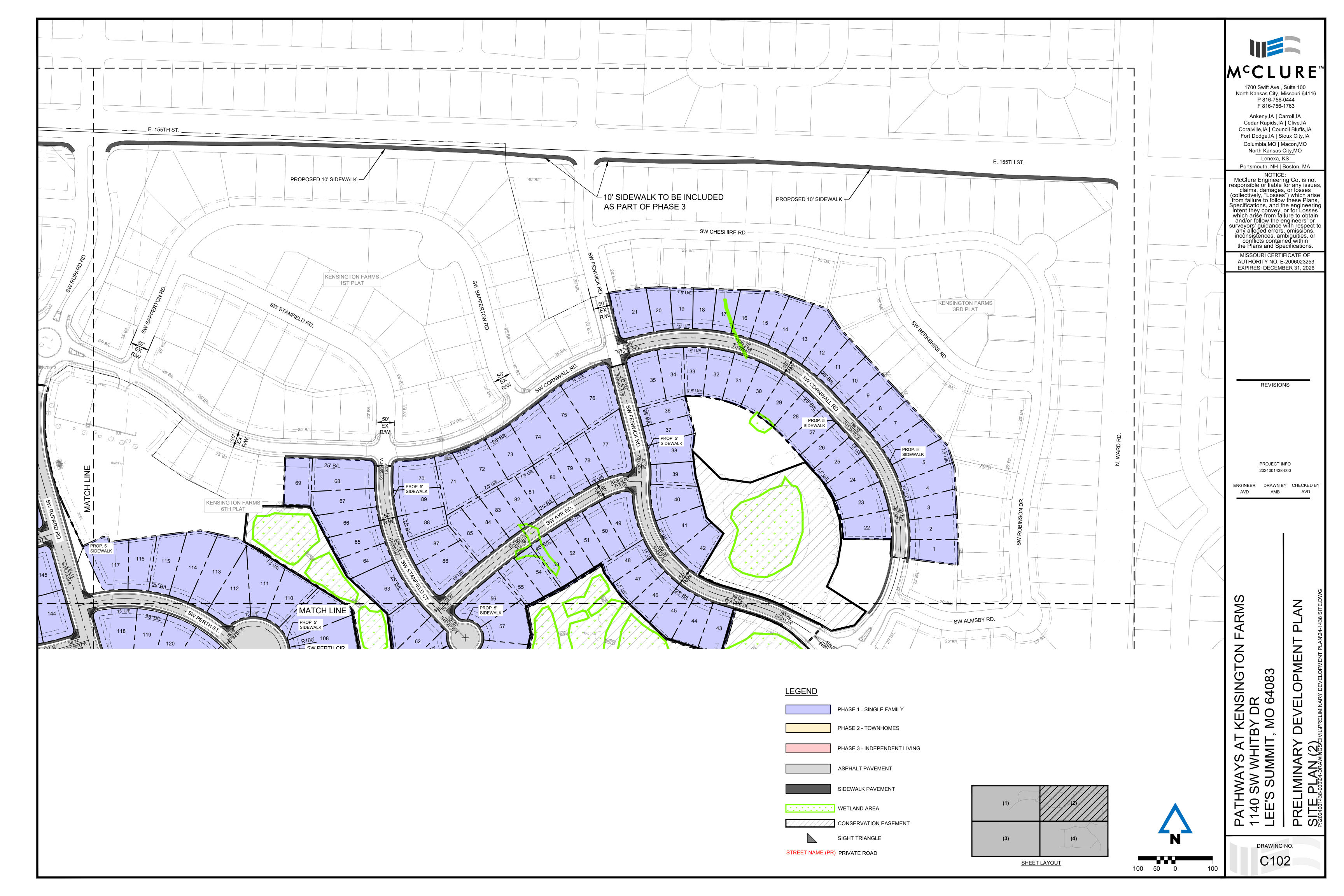


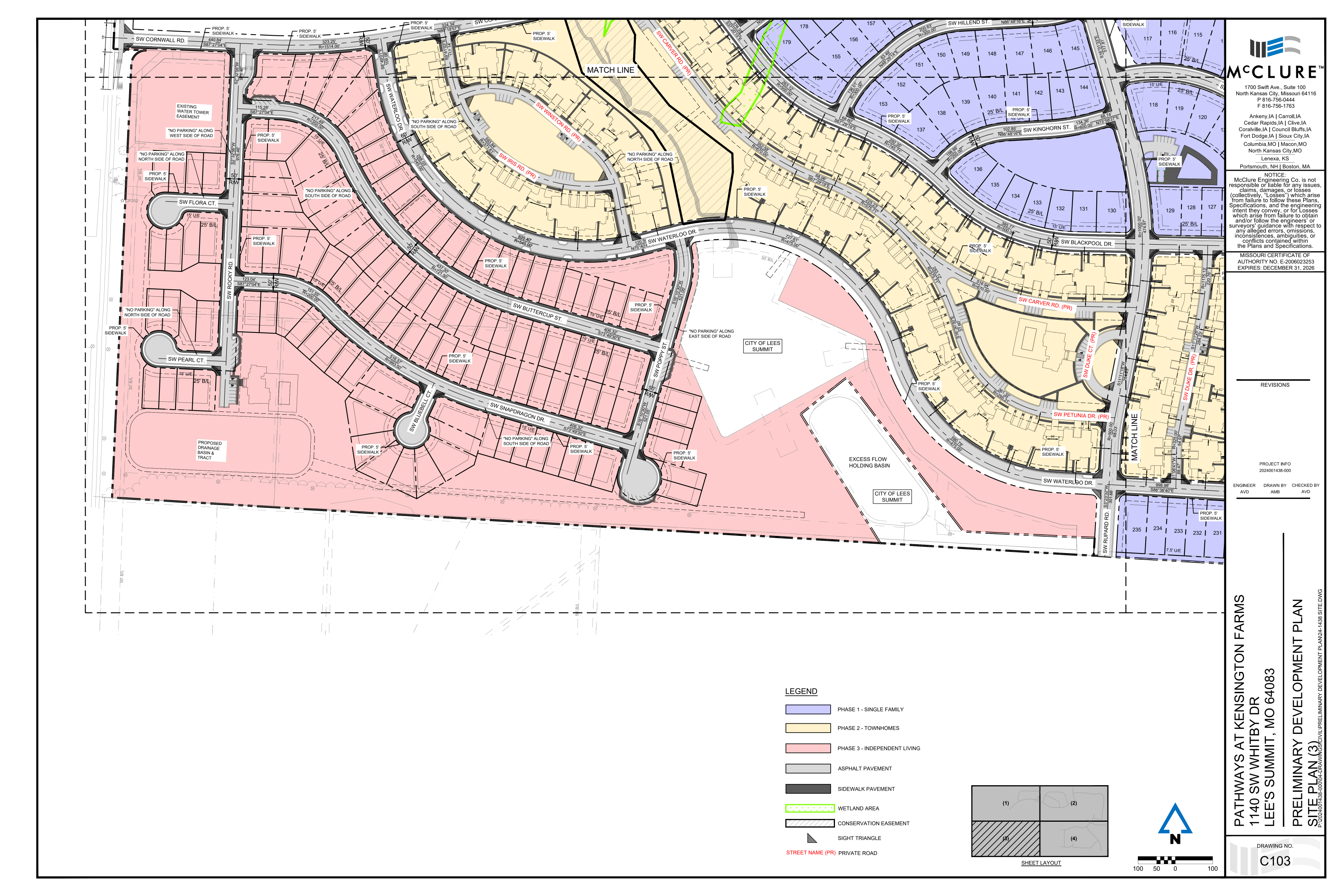


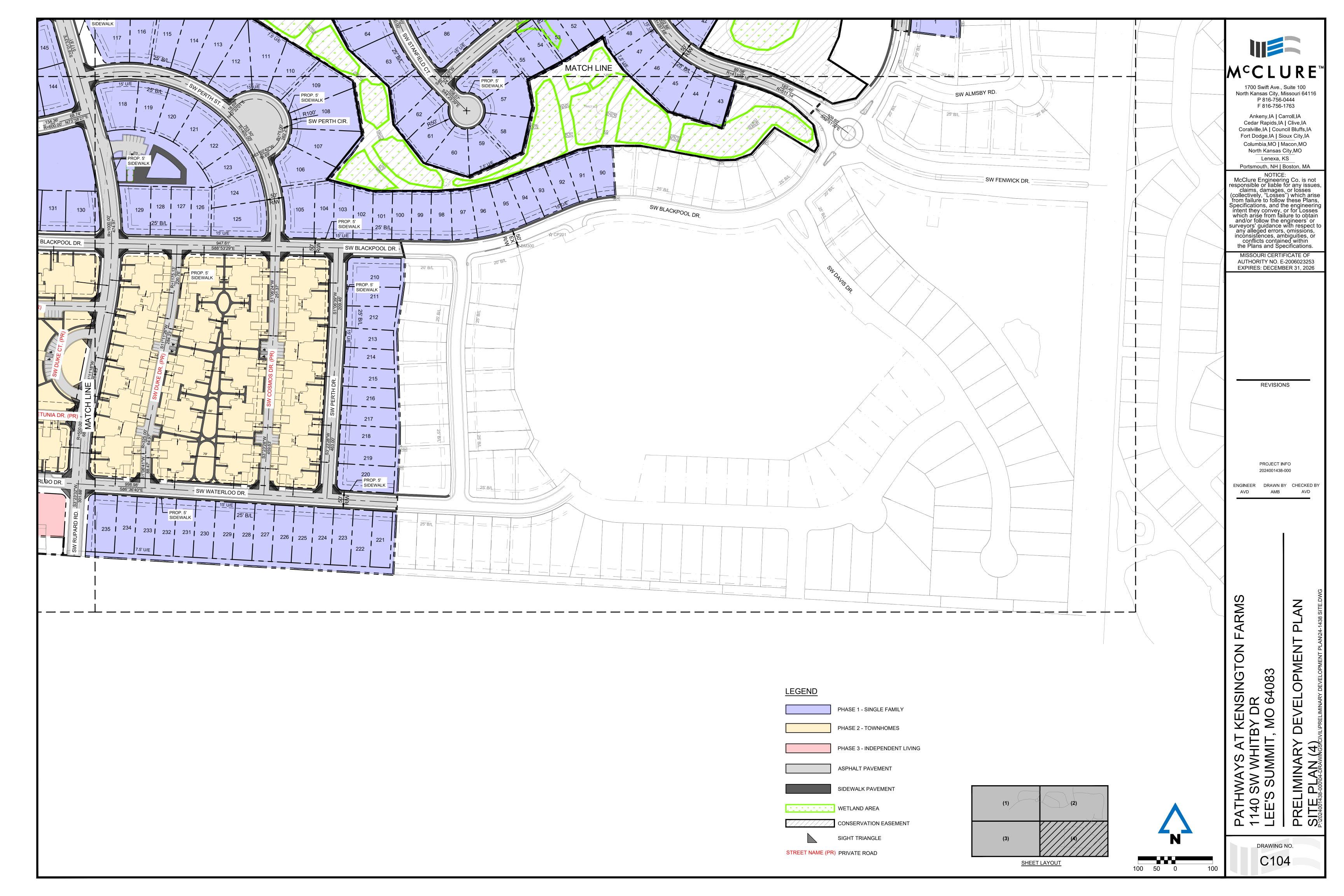


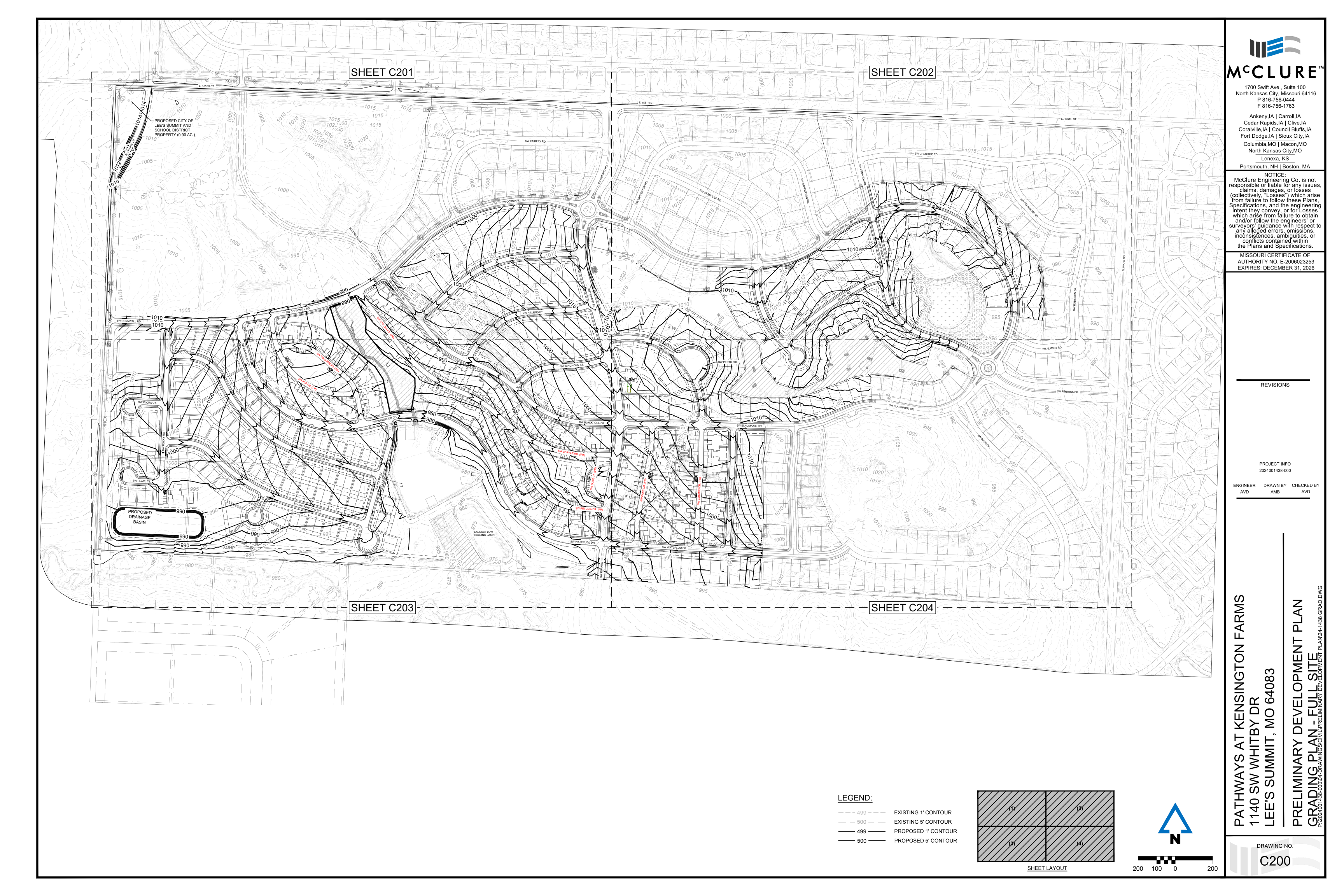


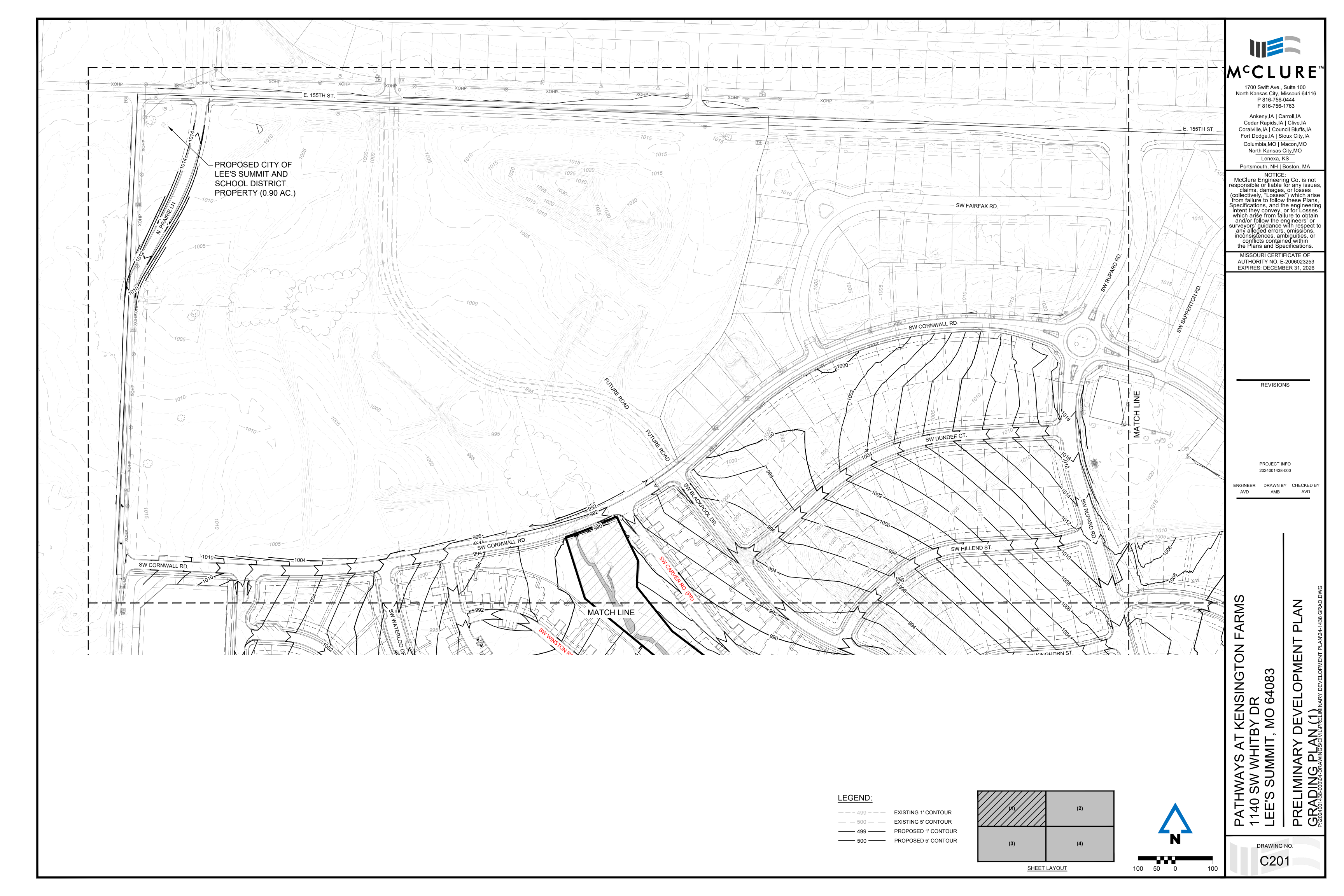


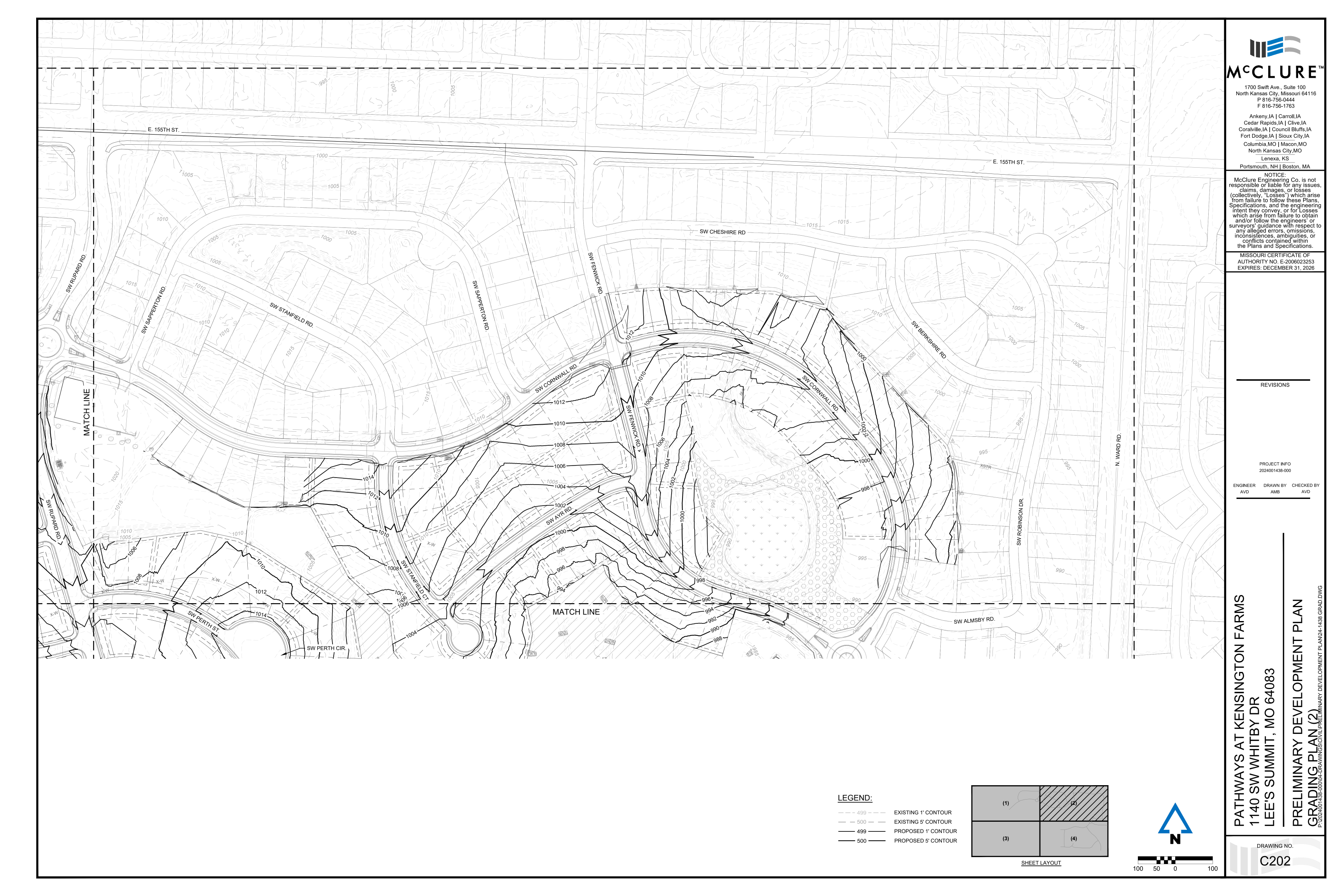


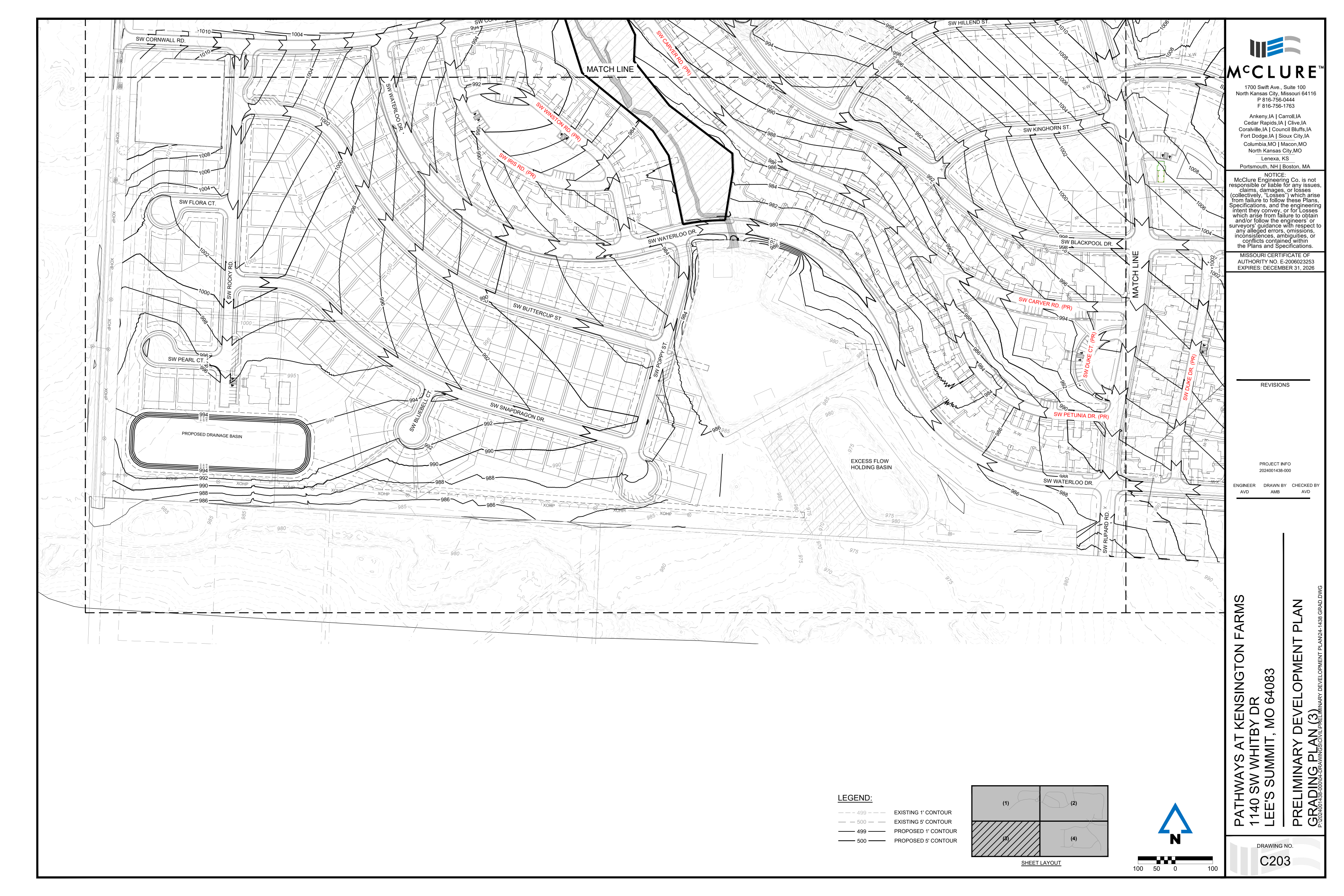


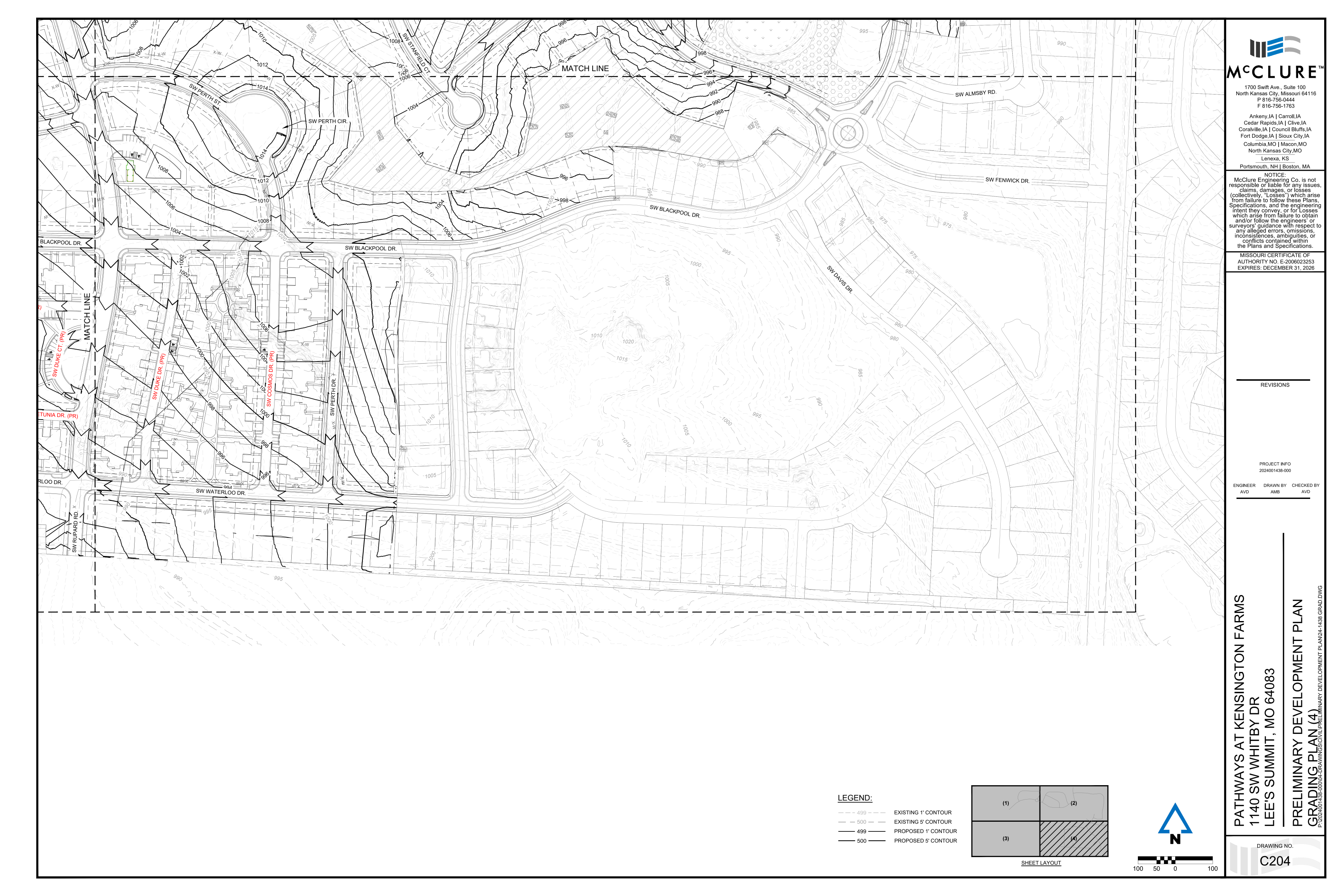


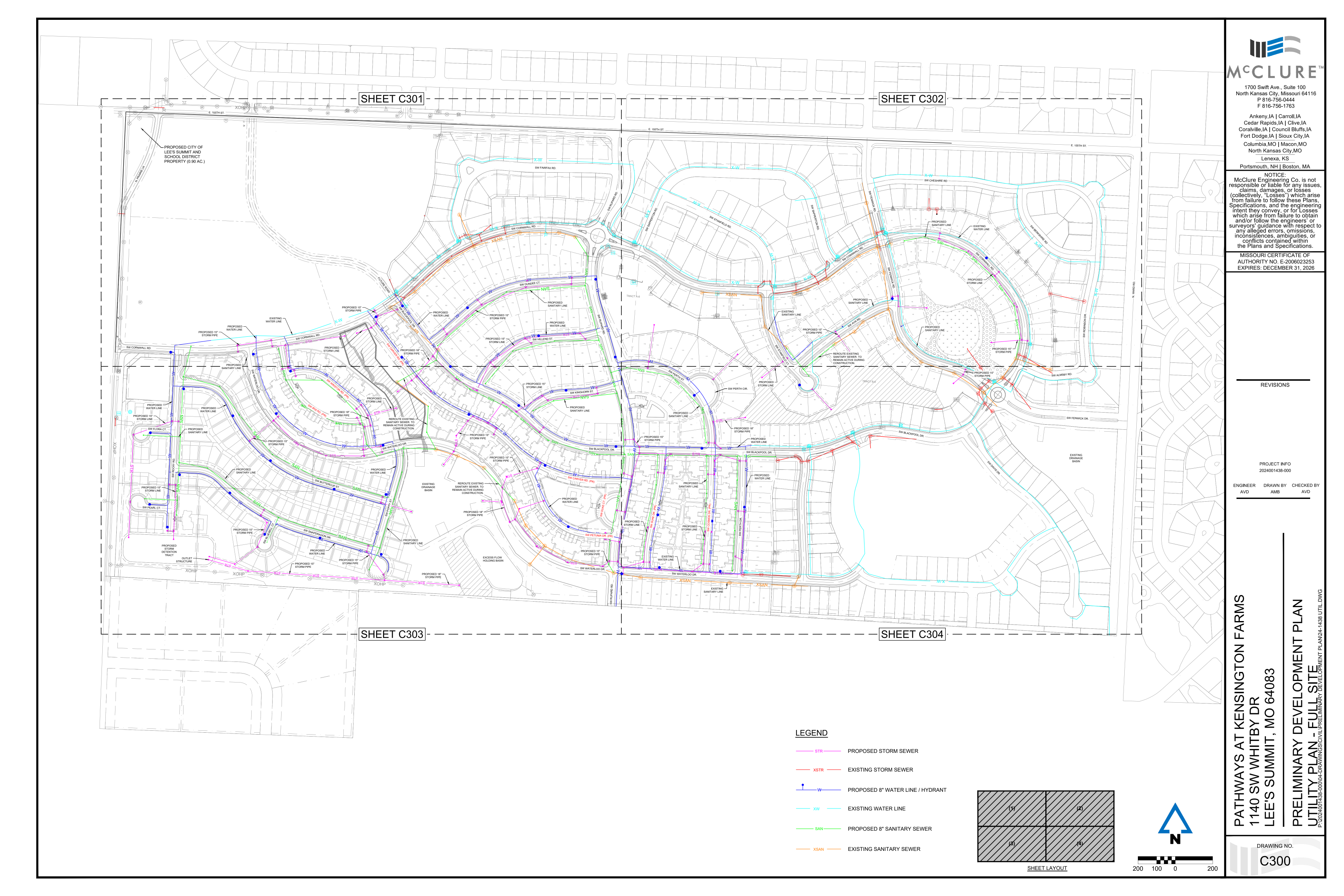


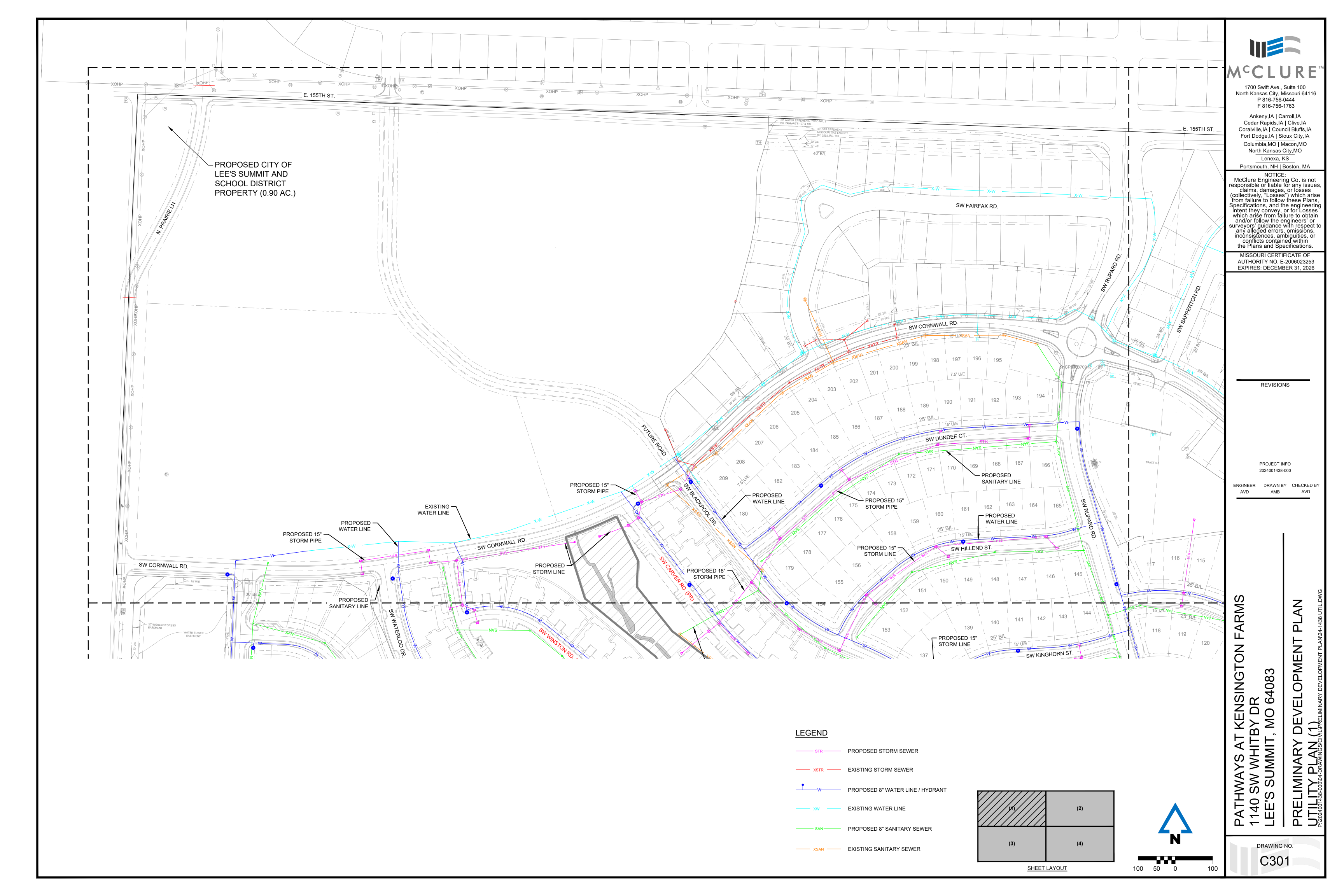


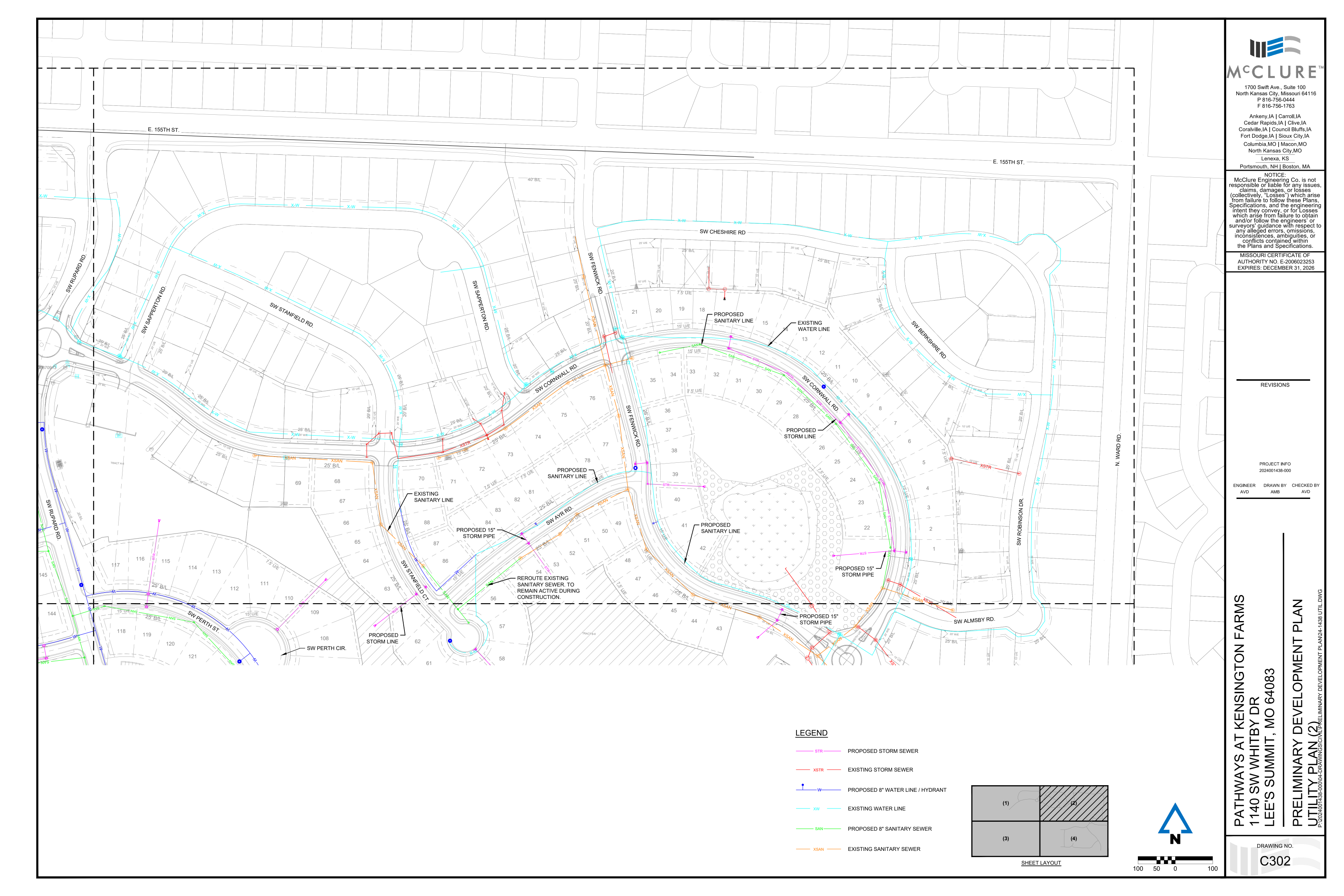


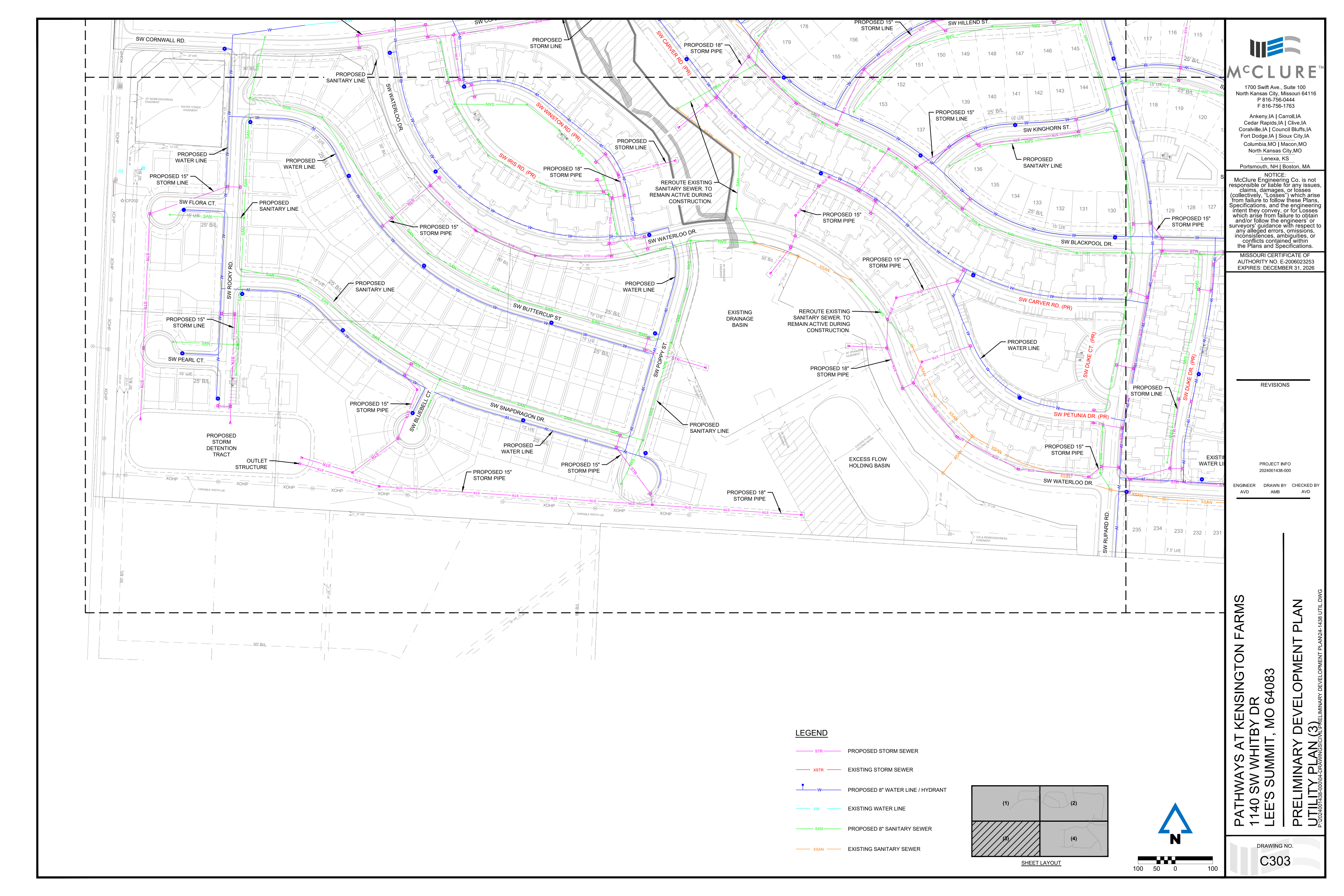


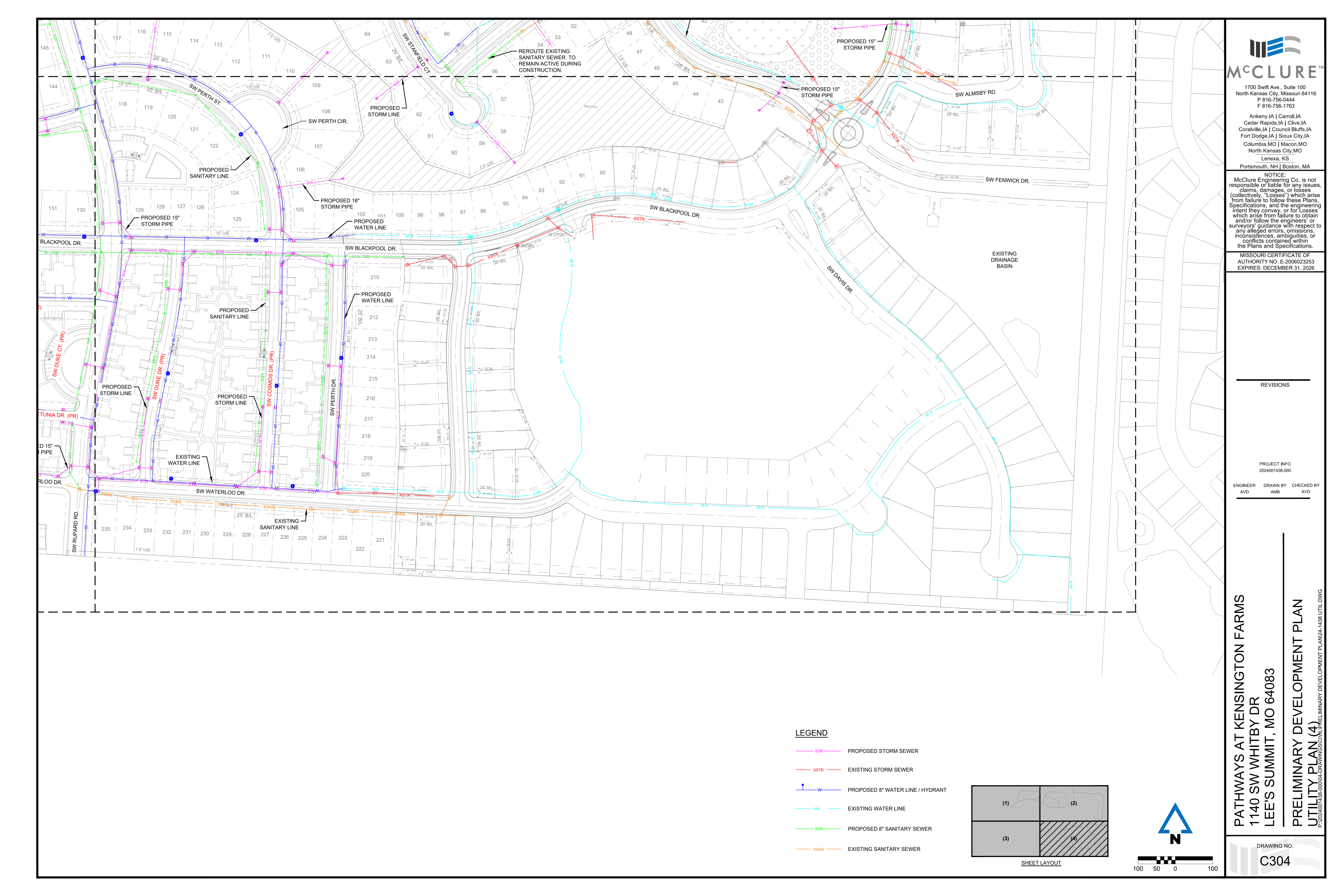


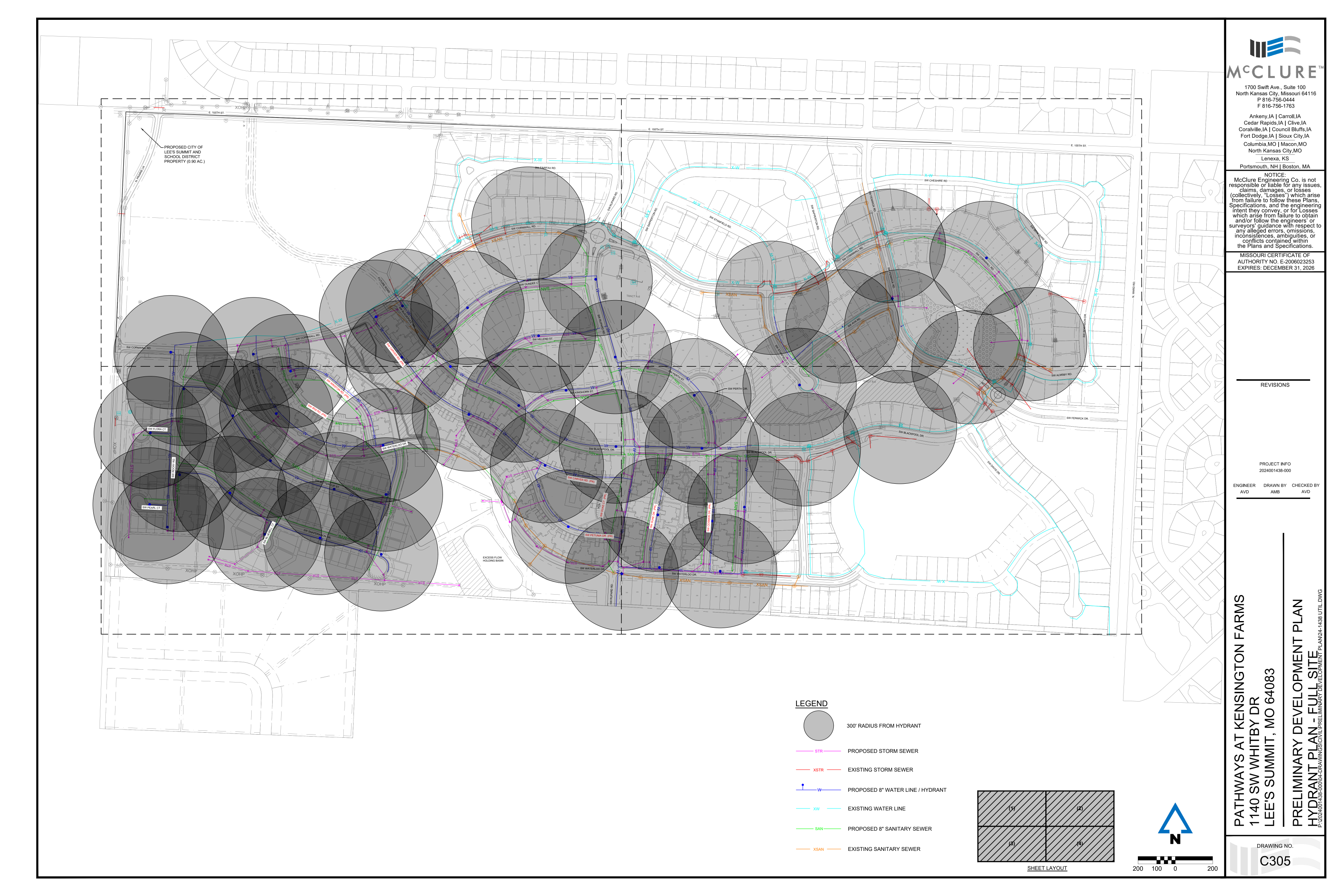


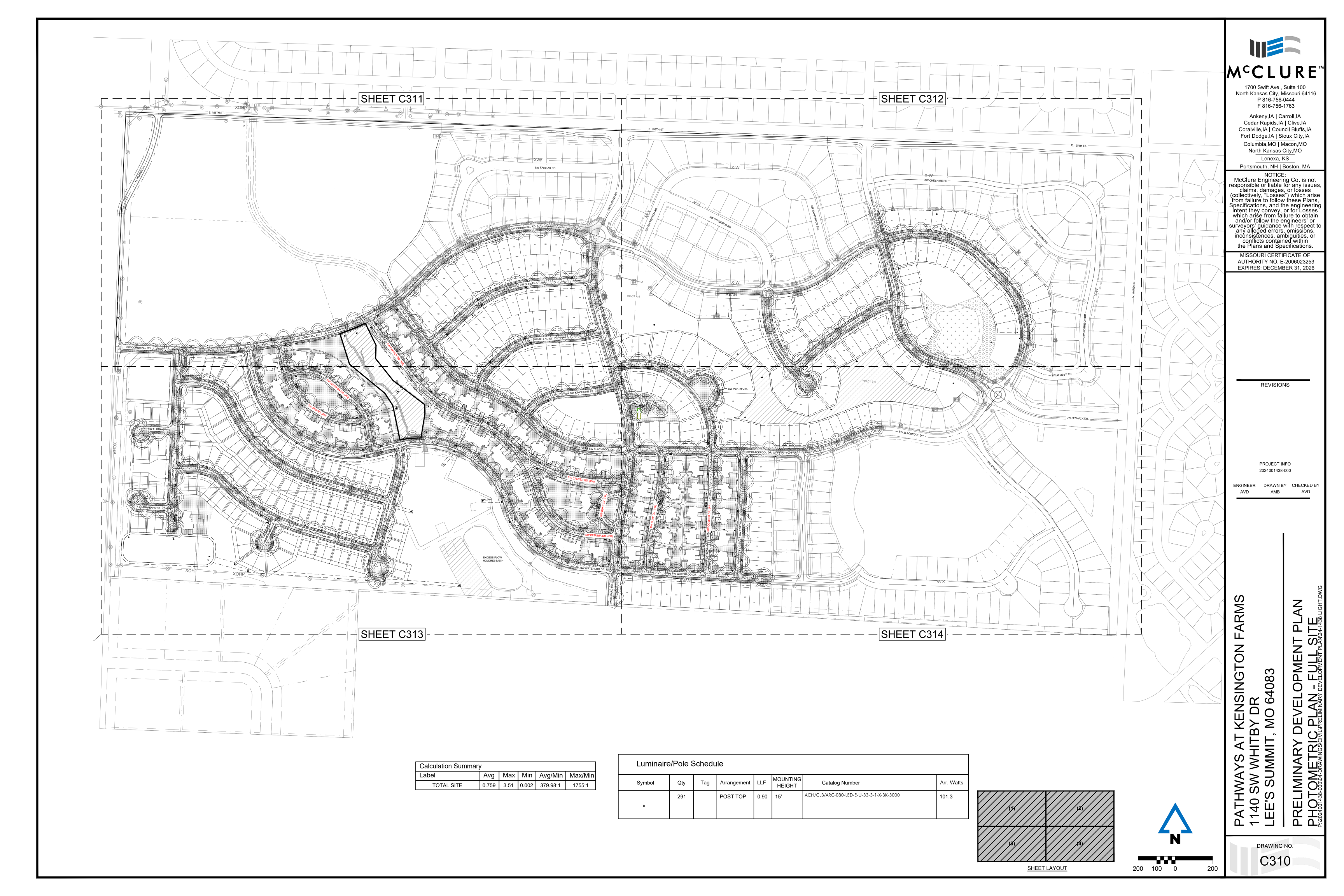




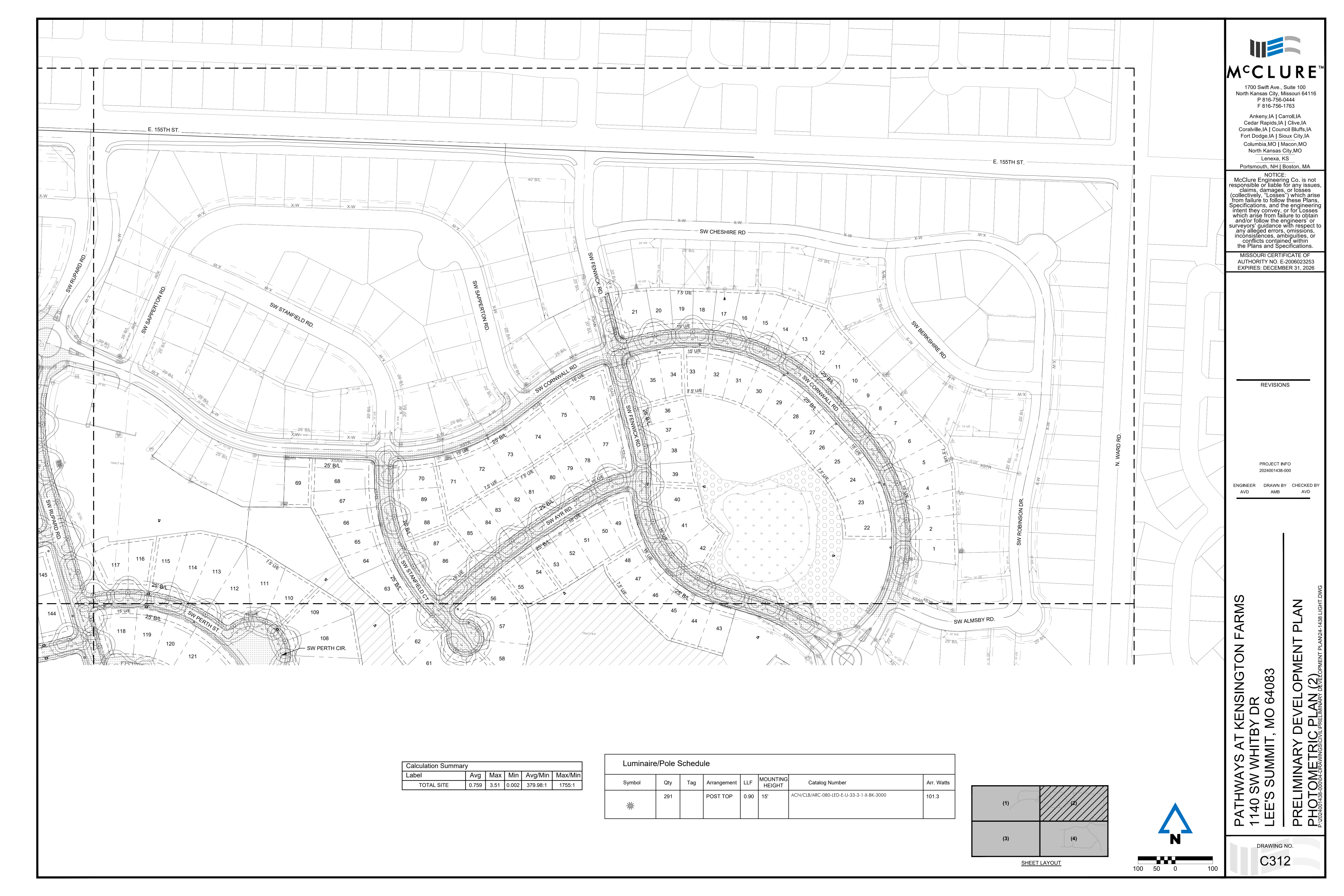


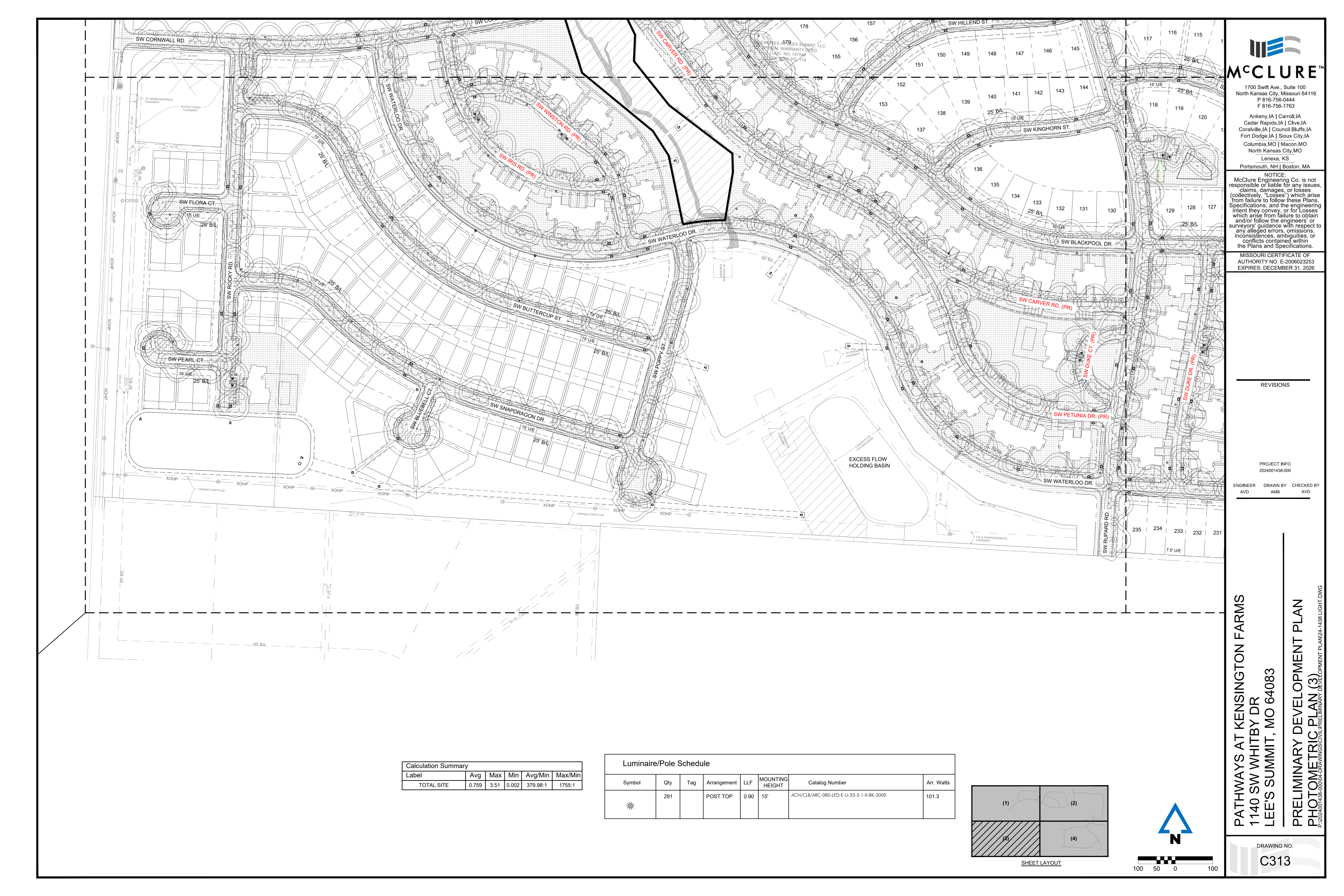


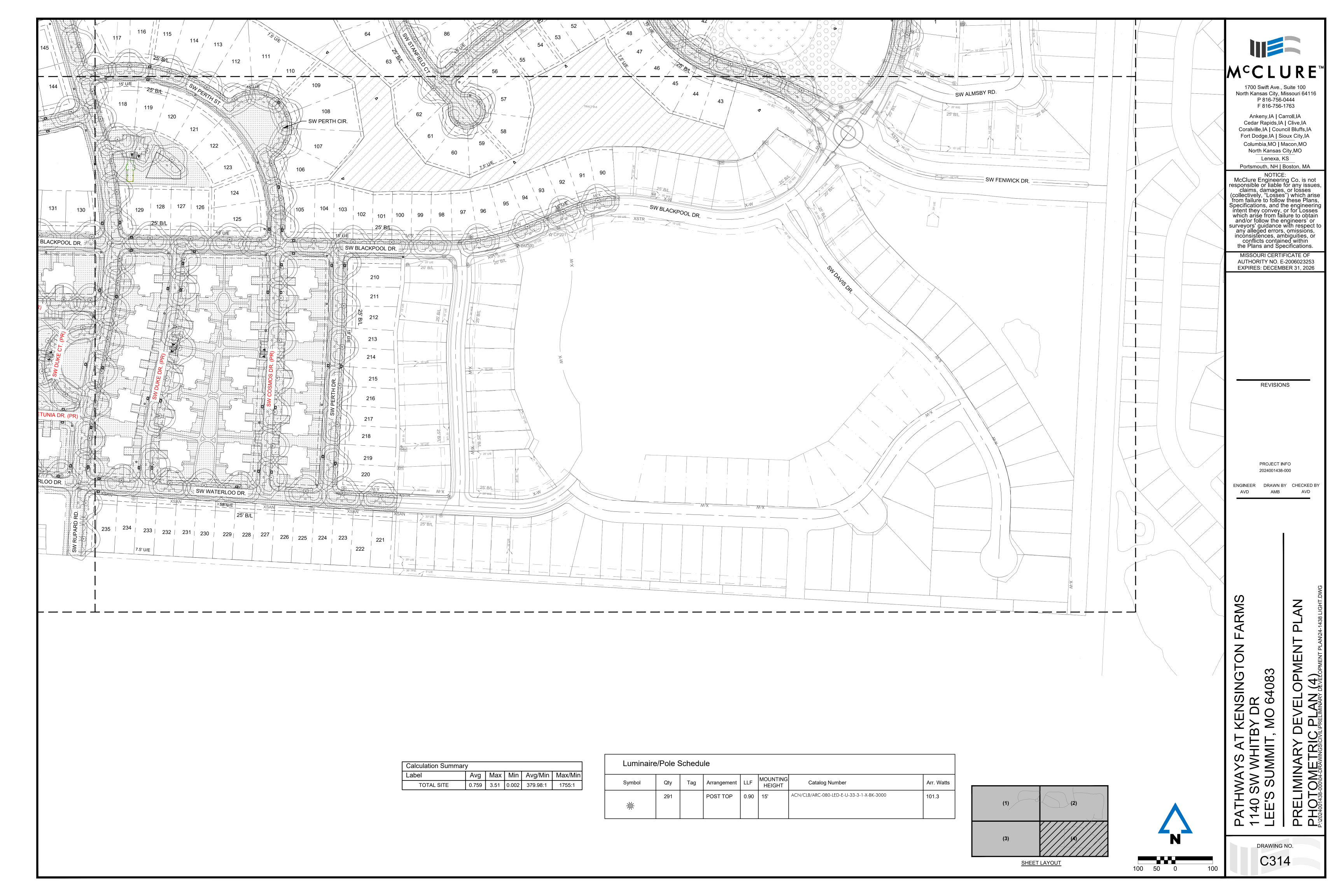












ARCHITECTS ARCHITECTURE L A N D S C A P E ARCHITECTURE P.913.831.1415 NSPJARCH.COM 9415 NALL AVE., #300 PRAIRIE VILLAGE,



+/- 82'-8 1/2"

THREE UNIT TOWNHOME - RIGHT

1/8" = 1'-0"



THREE UNIT TOWNHOME - LEFT

1/8" = 1'-0"



THREE UNIT TOWNHOME - REAR



SUMMIT DRAWING RELEASE LOG

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JOB NO. **759324** DATE **08.25.25** DRAWN BY RD PDP

VOL. 1 SHEET NAME THREE UNIT TOWNHOME - ELEVATIONS PHASE 2

EXTERIOR MATERIAL LEGEND: MANUFACTURED VENEER
CUT STONE | ARRISCRAFT ELEVATION
BASALT METAL CLADDING | KNOTWOOD - BLACK WALNUT CEMENT BOARD
ARCHITECTURAL PANEL | SW-0050
CLASSIC LIGHT BUFF CEMENT BOARD
ARCHITECTURAL PANEL | SW-2848
ROYCROFT PEWTER CEMENT BOARD ARCHITECTURAL PANEL | SW-6258 TRICORN BLACK 6 ASPHALT SHINGLE T STANDING SEAM ROOFING

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SIX UNIT TOWNHOME - FRONT

1/8" = 1'-0"



3 SIX UNIT TOWNHOME - REAR





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DRAWING RELEASE LOG

DATE **08.25.25** JOB NO. **759324** DRAWN BY **RD** PDP

VOL. 1 SHEET NAME
SIX UNIT TOWNHOME ELEVATIONS PHASE 2

OSP ARCHITECTURE

P.913.831.1415 NSPJARCH.COM

9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS, 66207





4 CLUBHOUSE RIGHT - SENIOR LIVING

3 CLUBHOUSE REAR - SENIOR LIVING



30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01 30018/1.01

2 CLUBHOUSE LEFT - SENIOR LIVING

CLUBHOUSE FRONT - SENIOR LIVING

r REVISIONS

LEE'S SUMMIT

DRAWING RELEASE LOG

JOB NO. DATE
759324 05.09.25

DRAWN BY
RD
PDP
VOL. 1

SHEET NAME
PHASE 3 - CLUBHOUSE

ELEVATIONS
SHEET NO.

ARCHITECTURE

ARCHITECTURE
LANDSCAPE
ARCHITECTURE
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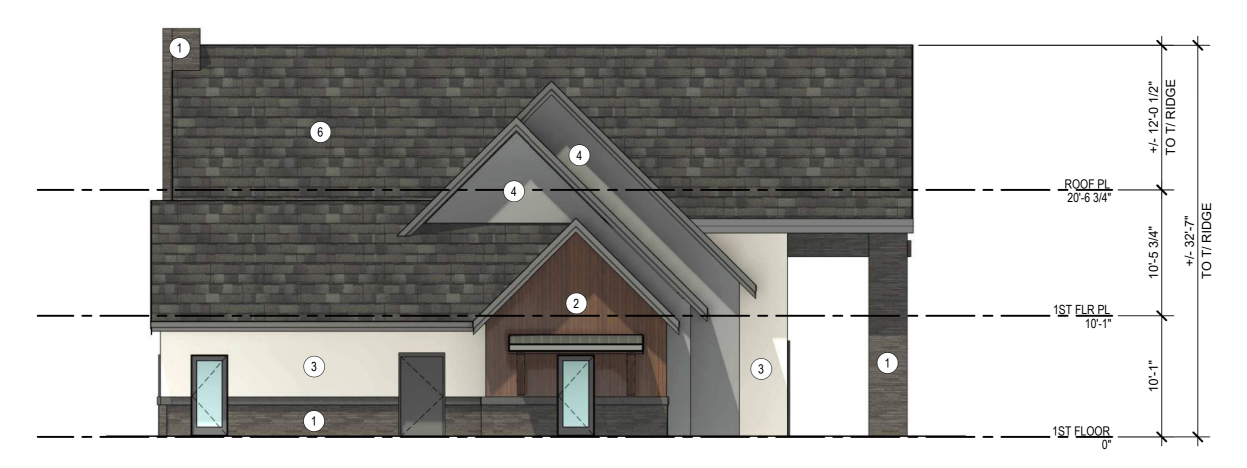
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CLUBHOUSE RIGHT - TOWNHOME PALETTE



CLUBHOUSE LEFT - TOWNHOME PALETTE



CLUBHOUSE FRONT - TOWNHOME PALETTE

THWAYS AT DRAWING RELEASE LOG

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JOB NO. DATE
759324 08.25.25

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VOL. 1
SHEET NAME
CLUBHOUSE - ELEVATIONS
PHASE 2

A6

D·R·HORTON[®] America's Builder

BELLAMY - 2053 SQ. FT.



Elevation-A2



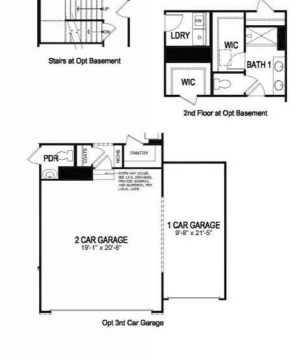
Elevation-B2



Elevation-C3



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LIST OF ACCEPTABLE MATERIALS FOR COLOR PALATTES REFERNCE SHEET A12

Front Elevations may include but are not limited to the following materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals

LP Cedar shake siding or similar LP material board and bat or similar Manufactured Stone/Masonry/Brick Manufactured stucco panels

Roof composition may include but are not limited to the following materials: Composite Shingles

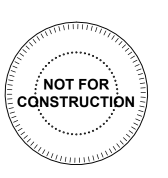
Side and rear elevations may include but are not limited to the following materials:

LP smart panel siding

LP speed lap siding

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D·R·HORTON° America's Builder

BELLAMY - FINISHED REC/BEDROOM/BATH + 503 SQ.FT.



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VOL. 1 SHEET NAME **SINGLE FAMILY - BELLAMY** PHASE 1

SHEET NO.

LIST OF ACCEPTABLE MATERIALS FOR COLOR PALATTES REFERNCE SHEET A12

Front Elevations may include but are not limited to the following materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals

LP Cedar shake siding or similar

LP material board and bat or similar Manufactured Stone/Masonry/Brick Manufactured stucco panels

Roof composition may include but are not limited to the following materials: Composite Shingles

Side and rear elevations may include but are not limited to the following materials:

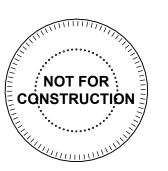
LP smart panel siding

LP speed lap siding

ARCHITECTURE LANDSCAPE ARCHITECTURE

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9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS,66207



D·R·HORTON America's Builder

CHATHAM - FINISHED REC/BEDROOM/BATH + 641 SQ.FT.



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759324 08.25.25 **DRAWN BY** RD VOL. 1 SHEET NAME SINGLE FAMILY - CHATHAM PHASE 1

SHEET NO.

LIST OF ACCEPTABLE MATERIALS FOR COLOR PALATTES REFERNCE SHEET A12

Manufactured stucco panels

Front Elevations may include but are not limited to the following materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals

LP Cedar shake siding or similar

LP material board and bat or similar

Manufactured Stone/Masonry/Brick

Roof composition may include but are not limited to the following materials: Composite Shingles

Side and rear elevations may include but are not limited to the following materials:

LP smart panel siding

LP speed lap siding

ARCHITECTURE
LANDSCAPE
ARCHITECTURE
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9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS, 66207

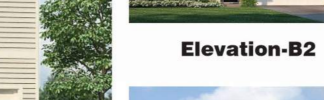


D'R'HORTON' America's Builder

HOLCOMBE - 2356 SQ. FT.

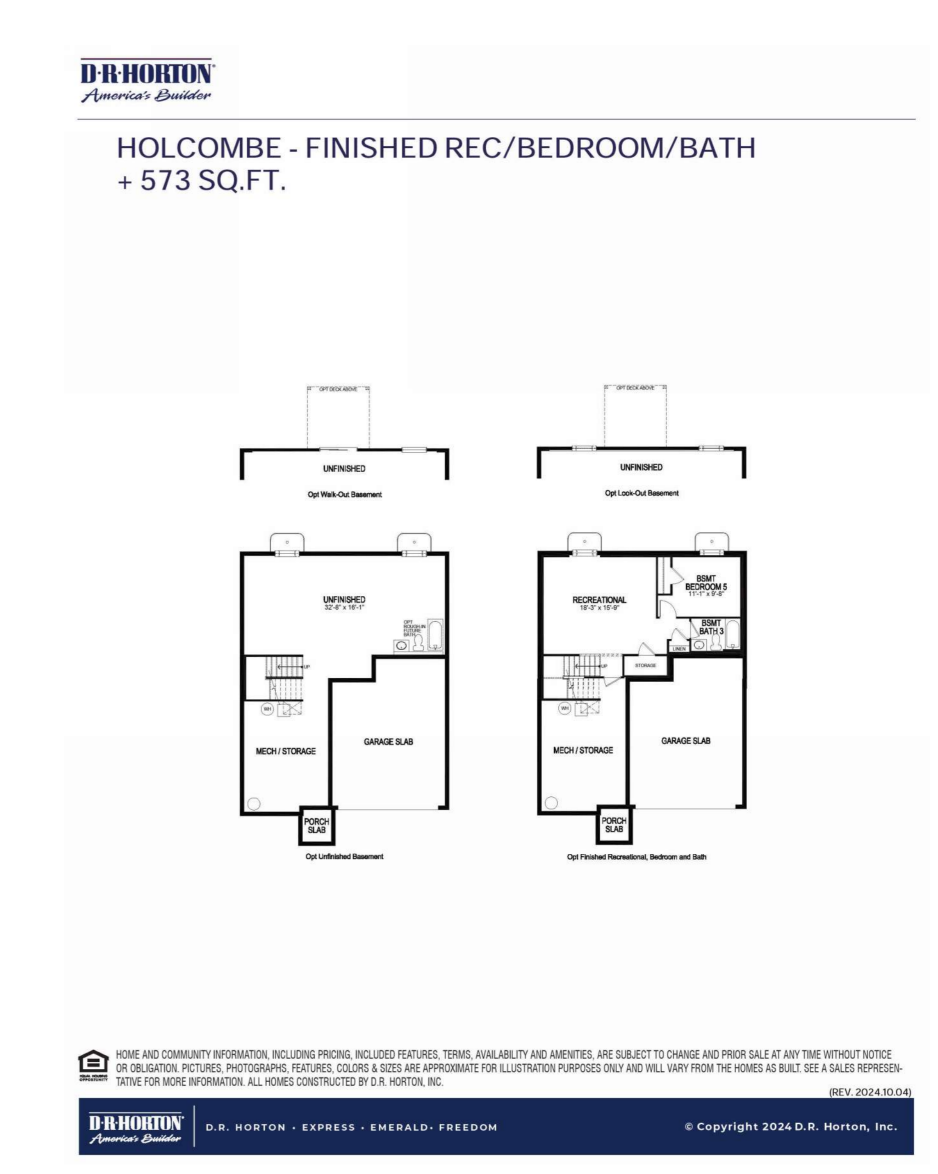


Elevation-A2



Elevation-C3







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JOB NO. DATE 759324 08.25.25
DRAWN BY RD PDP VOL. 1
SHEET NAME

SINGLE FAMILY HOLCOMBE PHASE 1
SHEET NO.

Front Elevations may include but are not limited to the following materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals

LP Cedar shake siding or similar LP material board and bat or similar Manufactured Stone/Masonry/Brick Manufactured stucco panels

Roof composition may include but are not limited to the following materials: Composite Shingles

Side and rear elevations may include but are not limited to the following materials:

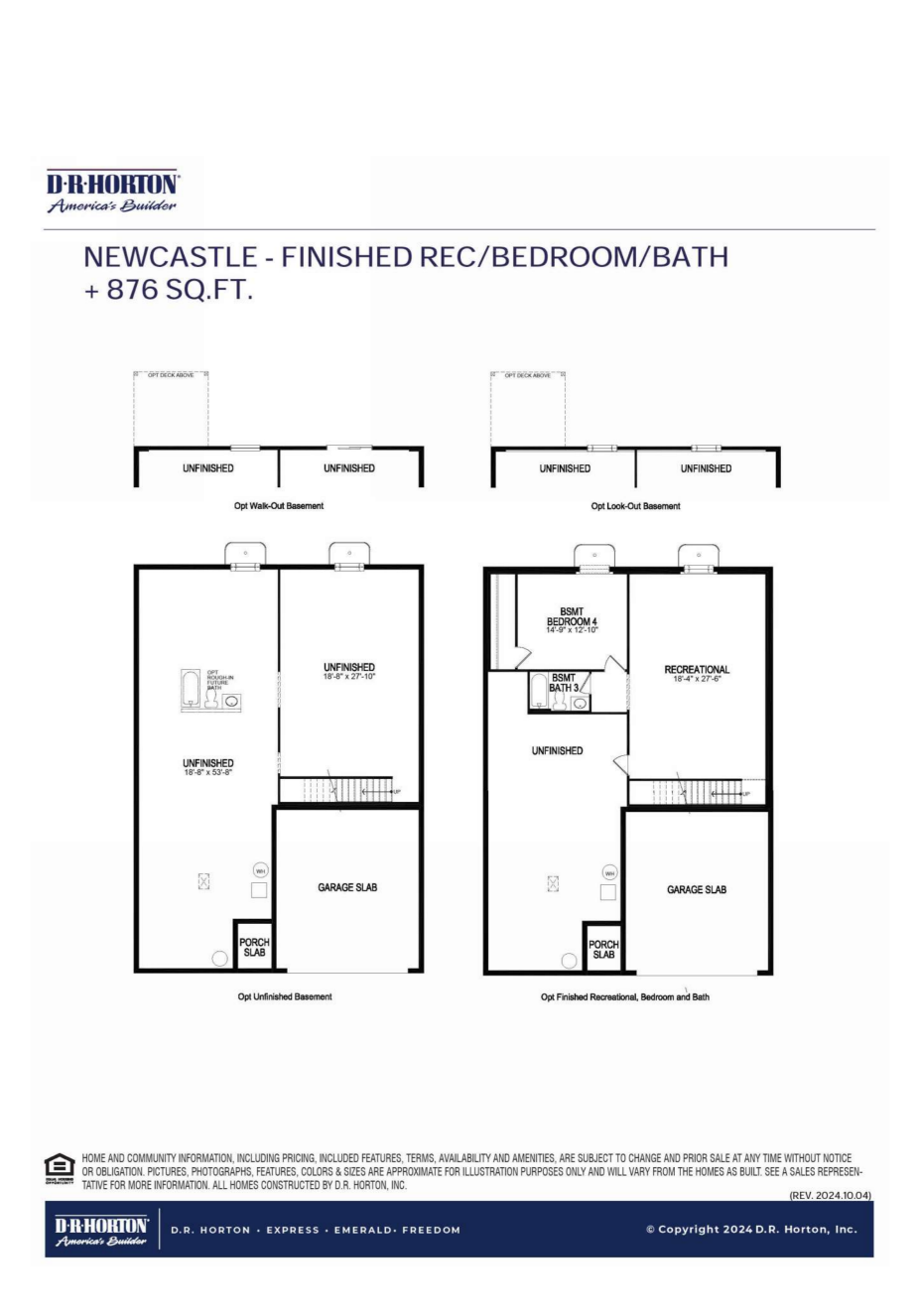
LP smart panel siding

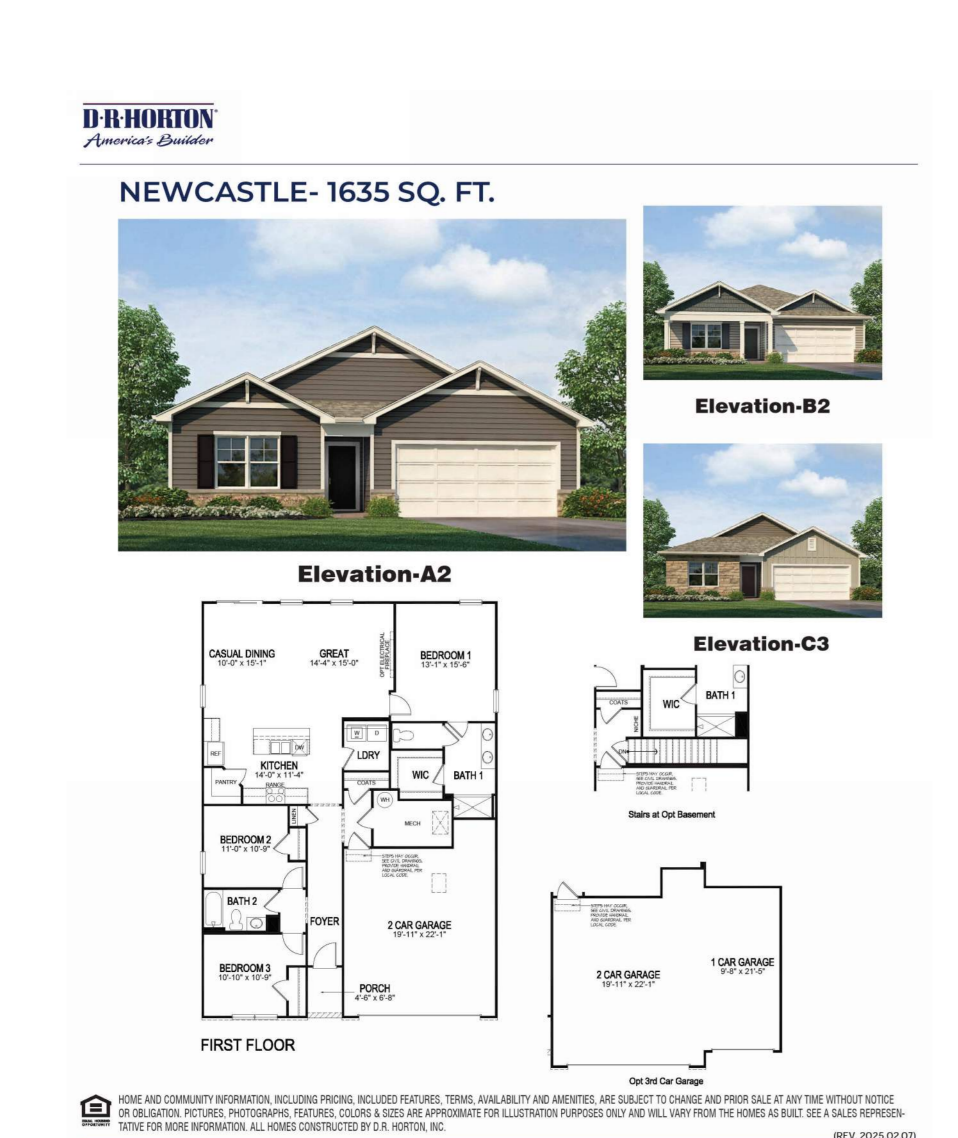
LP speed lap siding



9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS,66207







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(REV. 2025.02.07)

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DRAWING RELEASE LOG

r Revisions

759324 08.25.25 **DRAWN BY** RD PDP VOL. 1 SHEET NAME

SINGLE FAMILY -NEWCASTLE PHASE 1

LIST OF ACCEPTABLE MATERIALS FOR COLOR PALATTES REFERNCE SHEET A12

Front Elevations may include but are not limited to the following materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals

LP Cedar shake siding or similar LP material board and bat or similar Manufactured Stone/Masonry/Brick Manufactured stucco panels

Roof composition may include but are not limited to the following materials: Composite Shingles

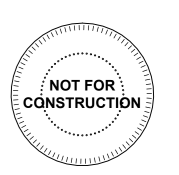
Side and rear elevations may include but are not limited to the following materials:

LP smart panel siding

LP speed lap siding

ARCHITECTURE LANDSCAPE ARCHITECTURE P.913.831.1415 NSPJARCH.COM

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D·R·HORTON America's Builder

HARMONY - FINISHED REC/BEDROOM/BATH + 692 SQ.FT.



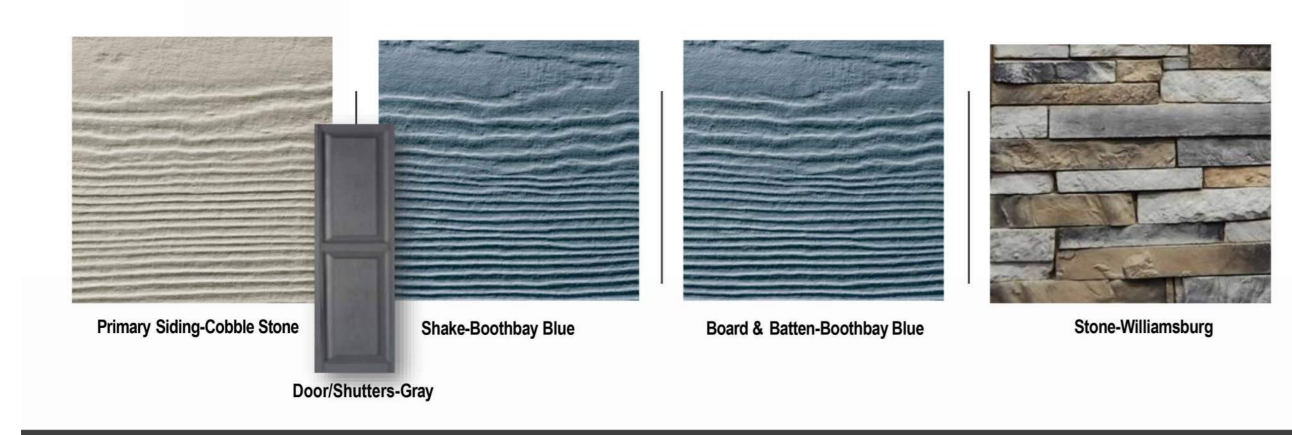
HOME AND COMMUNITY INFORMATION, INCLUDING PRICING, INCLUDED FEATURES, TERMS, AVAILABILITY AND AMENITIES, ARE SUBJECT TO CHANGE AND PRIOR SALE AT ANY TIME WITHOUT NOTICE OR OBLIGATION. PICTURES, PHOTOGRAPHS, FEATURES, COLORS & SIZES ARE APPROXIMATE FOR ILLUSTRATION PURPOSES ONLY AND WILL VARY FROM THE HOMES AS BUILT. SEE A SALES REPRESENTATIVE FOR MORE INFORMATION. ALL HOMES CONSTRUCTED BY D.R. HORTON, INC.

TATIVE FOR MORE INFORMATION. ALL HOMES CONSTRUCTED BY D.R. HORTON, INC. D.R. HORTON · EXPRESS · EMERALD · FREEDOM © Copyright 2024 D.R. Horton, Inc r Revisions

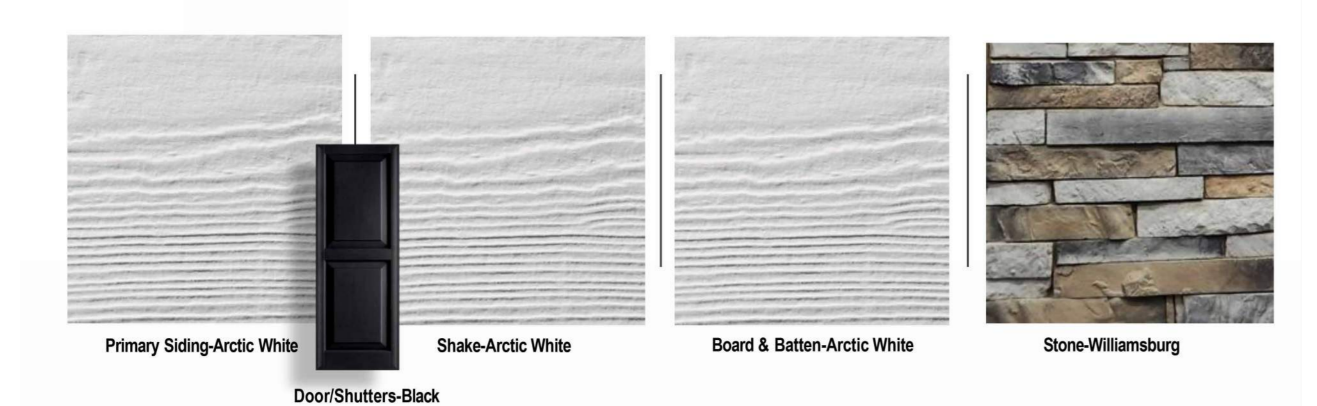
DRAWING RELEASE LOG

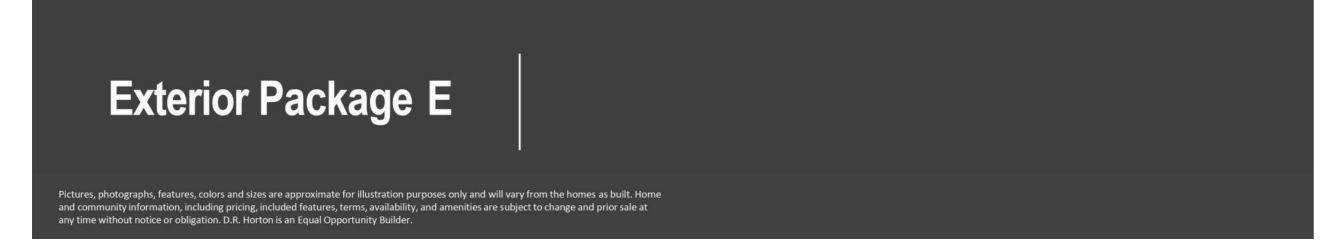
759324 08.25.25 **DRAWN BY** RD VOL. 1 SHEET NAME SINGLE FAMILY - HARMONY PHASE 1 SHEET NO.

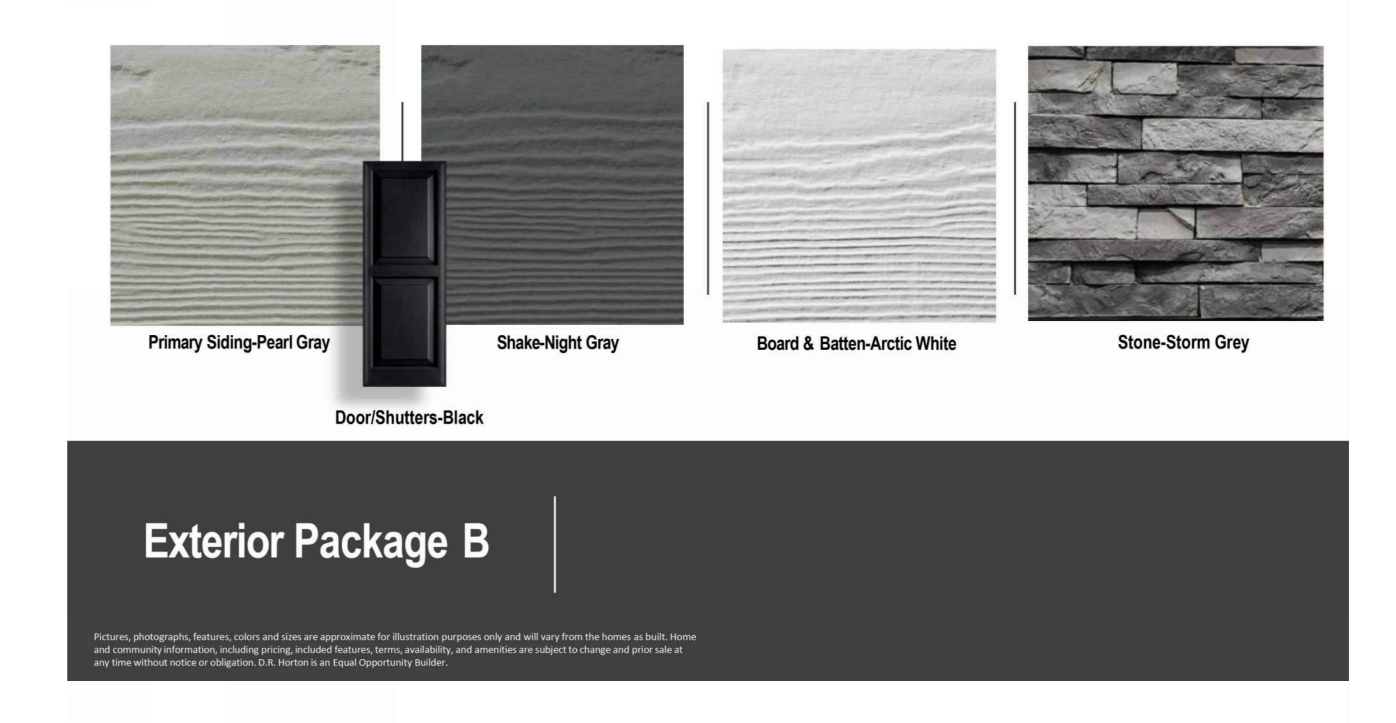
Exterior Package A Pictures, photographs, features, colors and sizes are approximate for illustration purposes only and will vary from the homes as built. Home and community information, including pricing, included features, terms, availability, and amenities are subject to change and prior sale at

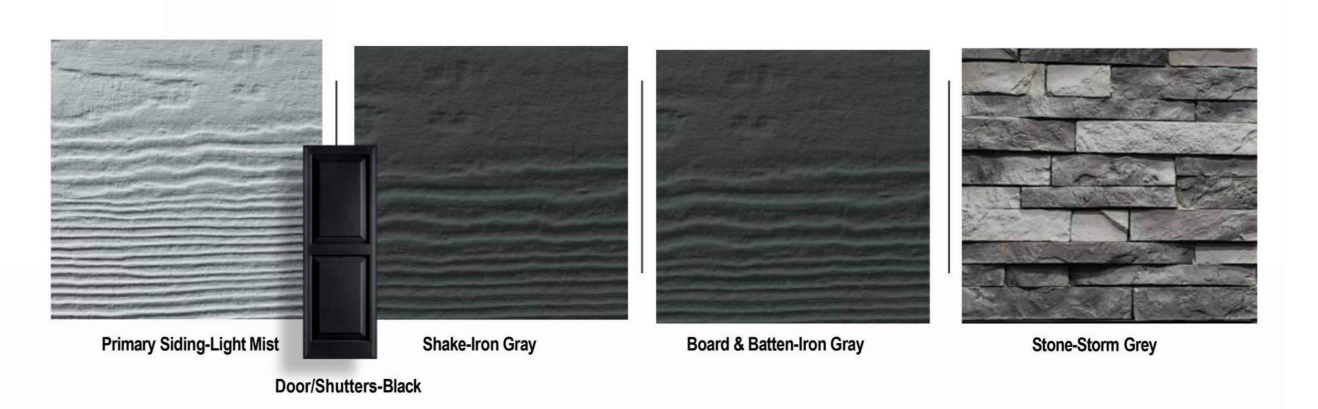


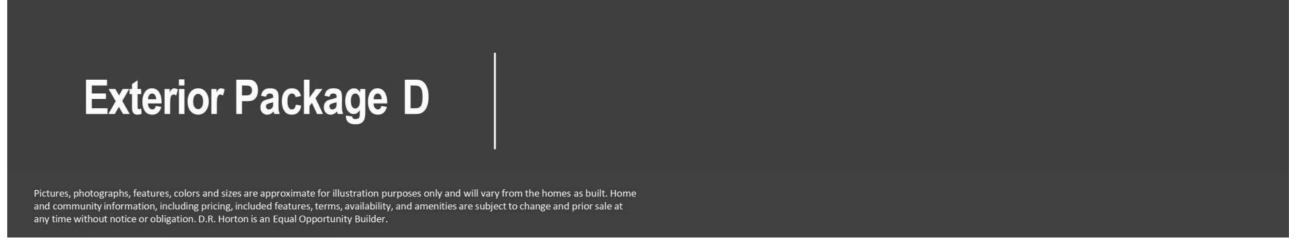
Exterior Package C Pictures, photographs, features, colors and sizes are approximate for illustration purposes only and will vary from the homes as built. Home and community information, including pricing, included features, terms, availability, and amenities are subject to change and prior sale at any time without notice or obligation. D.R. Horton is an Equal Opportunity Builder.

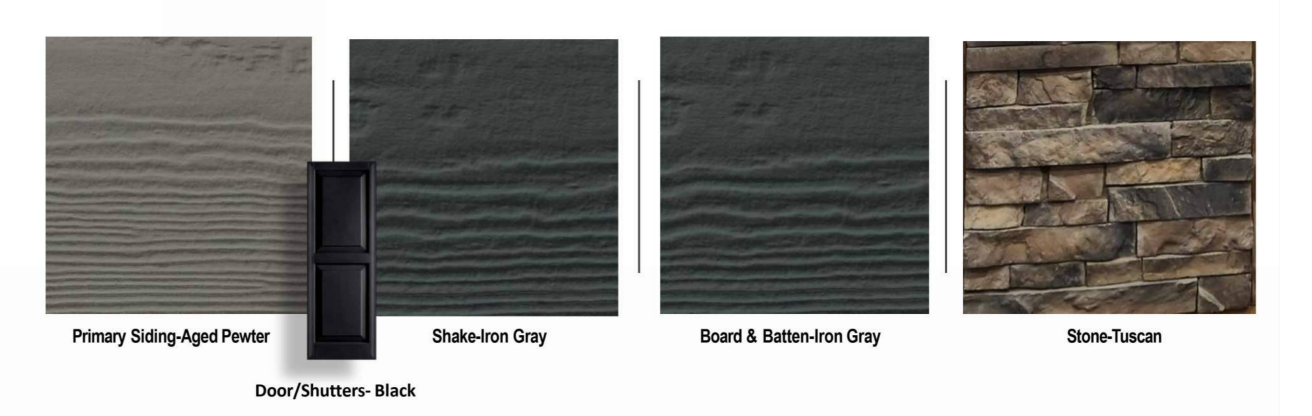


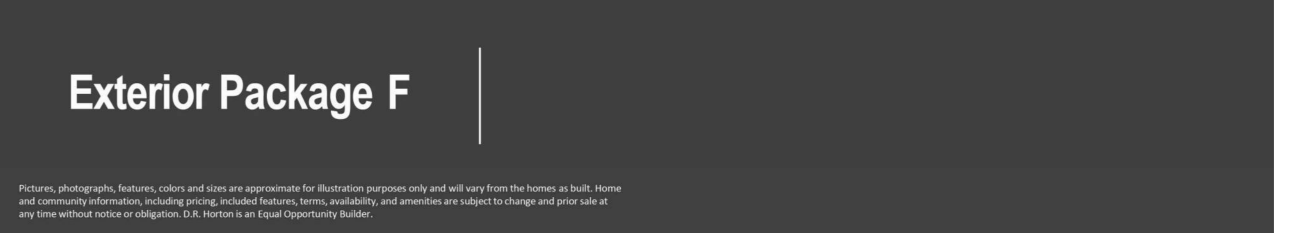














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ATHWAYS AT KENSINGTON FARM

r REVISIONS

759324

DRAWN BY RD PDP

DRAWING RELEASE LOG

DATE 08.**25**.**25**

SUMMIT

VOL. 1
SHEET NAME
SINGLE FAMILY - MATERIAL
PACKAGES PHASE 1
SHEET NO.





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2000

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PLAN INFORMATION-

PAGE SOR

MINDSOR DUFLEX

A14

Inspired Paint Palette



Earth tones within a modern color palette will attract tenants through style, visual comfort, and natural balance.



BRICK

WHITE



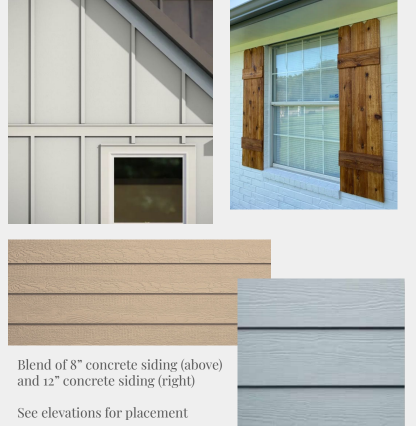


Brick → St. Lorain





Concrete Siding and Accents



Concrete board and batten siding on front elevation, paired with cedar accents via shutters and corbels where depicted.







OPTION 3









DUPLEX SENIOR LIV. MATERIALS

CEMENT BOARD LAP SIDING (8" OR 12") CEMENT BOARD PANELING (BOARD & BATTON)

OPTION 2: SW-9138 STARDEW OPTION 3: SW-9168 ELEPHANT EAR OPTION 4: SW-0050 THUNDEROUS MANUFACTURED STONE VENEER SIDING

OPTION 1: SW-7005 PURE WHITE (SHOWN IN ELEVATION)

OPTION 1: ST. LORAIN BRICK (SHOWN IN ELEVATION) OPTION 2: EARTHWORKS PEWTER MIST DRYSTACK SNAPPED

SELECT ONE OPTION

SELECT ONE OPTION

SW-7042 SHOJI WHITE

ARCHITECTURAL ACCCENTS

SW 2848 ROYCROFT PEWTER

CHARCOAL COLORED ASPHALT SHINGLE

CEMENT SIDING TRIM

DOOR COLOR

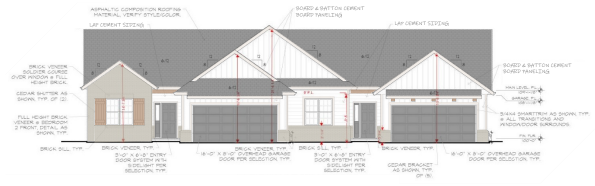
ROOFING

CFDAR

MAIN SIDING

SENIOR LIVING DUPLEX PALATTE

OPTION 2

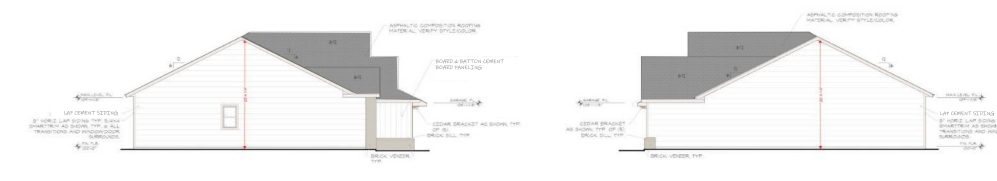


OPTION 4



DUPLEX FRONT ELEVATION





DUPLEX SIDE ELEVATION

DUPLEX SIDE ELEVATION

SENIOR LIVING DUPLEX ELEVATIONS



OPTION 1

SCHELLENBURG DEVELOPMENT COMPANY

A17

10.03.2025

PATHWAYS AT KENSINGTON FARMS PDP SUBMITTAL - PHASE 3

© NSPJ 2024



1"=40'-0"

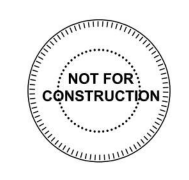
PHASE 1 SINGLE-FAMILY UNITS PHASE 2 ROW STYLE TOWNHOMES - 3- AND 6-PLEX UNITS PHASE 3 SENIOR LIVING TWIN VILLAS





ARCHITECTS ARCHITECTURE L A N D S C A P E ARCHITECTURE P.913.831.1415 NSPJARCH.COM

9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS, 66207



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● 05.09.25 PDP SUBMITTAL

● 06.10.25 PDP ReSUBMITTAL

• 08.25.25 PDP ReSUBMITTAL 2

● 09.23.25 PDP ReSUBMITTAL 3

• 10.03.25 PDP ReSUBMITTAL 4

759324 **DRAWN BY** BNH / MLM

DATE **05.09.25**

SHEET NAME SITE PLAN

PRELIMINARY SITE PLAN

1"=200'-0"

	Common Name	Botanical Name	Size	Note
Evergre	een Shrubs			
BRJ	Blue Rug Juniper	Juniperus horizontalis 'Blue Rug'	2 Gal.	
GGB	Green Gem Boxwood	Buxus x 'Green Gem'	2 Gal.	
GMC	Gold Mop Cypress	Chamaecyparis pisifera 'Yellow Thread Branch'	5 Gal.	
PFJ	Perfecta Juniper	Juniperus chinensis 'Perfecta'	5' Ht.	B&I
PRB	Green Mountain Boxwood (Pyramidal)	Buxus microphylla 'Green Mountain'	5 Gal.	
SGJ	Sea Green Juniper	Juniperus chinensis 'Sea Green'	5 Gal.	
TMJ	Tam Juniper	Juniperus sabina 'Tamariscifolia'	5 Gal.	
TYJ	Taylor Juniper	Juniperus virginiana 'Taylor'	5' Ht.	B&I
WGB	Winter Green Boxwood	Buxus microphylla 'Winter Green'	2 Gal.	
Decidio	ous Shrubs			
AWS	Anthony Waterer Spirea	Spirea x bumalda 'Anthony Waterer'	2 Gal.	
CRM	Crape Mrytle	Lagerstroemia 'Enduring Summer'	2 Gal.	
DGW	Varigated Red Twigged Dogwood	Cornus sericea 'Bailhalo'	2 Gal.	
DKL	Bloomerang Lilac	Syringa x 'Bloomerang'	2 Gal.	
GMS	Goldmound spirea	Spirea japonica 'Goldmound'	2 Gal.	
GLS	Grow Low Sumac	Rhus aromatica 'Gro-Low'	2 Gal.	
HYD	Endless Summer Hydrangea	Hydrangea macrophylla 'Bailmer'	5 Gal.	
KNR	Knockout Rose	Rosa knockout	2 Gal.	
KSV	Koreanspice Viburnum	Viburnum carlesii	2 Gal.	
LLH	Little Limelight Hydrangea	Hydrangea paniculata 'Jane'	2 Gal.	
MCS	Magic Carpet Spirea	Spirea japonica 'Magic Carpet'	2 Gal.	
NIN	Ninebark	Physocarpus opulifolius 'Monlo'	2 Gal.	
OLH	Oakleaf Hydrangea	Hydrangea quercifolia 'Munchkin'	2 Gal.	
QUN	Quince	Chaenomeles speciosa 'Double Take'	2 Gal.	

GENERAL NOTES:

I. EACH BIDDER SHALL VISIT THE SITE OF THE PROPOSED WORK AND EXAMINE THE SITE CONDITIONS. HE SHALL ALSO CAREFULLY EXAMINE THE DRAWINGS FOR THE PROPOSED WORK AND FAMILIARIZE HIMSELF WITH ALL CONDITIONS, WHICH MAY AFFECT THE PROPOSED WORK.

2. THE PLANTING PLAN GRAPHICALLY ILLUSTRATES OVERALL PLANT MASSINGS. EACH PLANT SPECIES MASSING SHALL BE PLACED IN THE FIELD TO UTILIZE GREATEST COVERAGE OF GROUND PLANE. THE FOLLOWING APPLIES FOR INDIVIDUAL PLANTINGS:

A. CREEPING GROUNDCOVER SHALL BE A MINIMUM OF 6" FROM PAVING EDGE. B. ALL TREES SHALL BE A MINIMUM OF 4' FROM PAVING EDGE.

C. ALL PLANTS OF THE SAME SPECIES SHALL BE EQUALLY SPACED APART AND PLACED FOR BEST AESTHETIC VIEWING.

D. ALL SHRUBS SHALL BE A MINIMUM OF 2' FROM PAVED EDGE.

3. NOTIFY LANDSCAPE ARCHITECT 1 WEEK PRIOR TO ANTICIPATED START OF PLANT MATERIAL INSTALLATION. LANDSCAPE CONTRACTOR SHALL STAKE ALL PROPOSED PLANTING BED EDGES, SET OUT SHRUBS IN INTENDED LOCATIONS, AND STAKE TREE LOCATIONS FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

4. ALL NEW PLANT BED AREAS TO BE IRRIGATED. REFER TO SPECIFICATIONS FOR IRRIGATION SYSTEM

5. REFER TO L1.00 SERIES SHEETS FOR TREE PLANTINGS.

6. REFER TO L3.00 SERIES SHEETS FOR PLANTING DETAILS & SPECIFICATIONS.

7. IN THE EVENT OF WORK IN OR ON THE SANITARY MAIN. ANY TREES OR PLANTINGS PLACED WITHIN THE SEWER EASEMENT MAY BE REMOVED WITHOUT REPLACEMENT OR COMPENSATION THERE OF AND SHALL BE REPLACED BY THE PROPERTY OWNER AS REQUIRED BY THE CITY.

9. METER BANKS IN PHASES 2 WILL BE LANDSCAPED TO PROVIDE SCREENING IN ACCORDANCE WITH CITY

LOCATIONS, SIZES, ETC. OF SUCH EQUIPMENT CAN BE COORDINATED WITH THE POWER COMPANY.

8. STRIP TOP SOIL & SAVE FOR PLANTING AREAS. EXCAVATE TO A DEPTH OF 6" FOR ALL PLANTING BEDS

EXCAVATED TO 18" OR 8" BELOW ROOT BALLS/BOTTOM OF CONTAINER, REFER TO L3.00 FOR PLANTING

AND AMEND WITH PLANTING SOIL MIX. AREAS WITH MORE THAN 18" OF GRAVEL IN PLANT BEDS SHALL BE

REQUIREMENTS. DETAILED PLANTINGS WILL BE PROVIDED DURING FUTURE APPROVAL PHASES AS THE

LANDSCAPE REQUIREMENTS (LEE'S SUMMIT):

NOTE: PER ARTICLE 8 - DIVISION III - SUBDIVISION 2 - SECTION 8.720 G: SINGLE-FAMILY & TWO-FAMILY DEVELOPMENTS ARE EXEMPT FROM SUBDIVISION 4 - SECTION 8.810 - PARKING LOT LANDSCAPING AND TREES: LANDSCAPING REQUIREMENTS, WITH THE EXCEPTION OF BUFFER LANDSCAPING (PHASES 1 & 3 OF THIS PLAN).

PER ARTICLE 8 - DIVISION III OF THE LEE'S SUMMIT U.D.O. THE FOLLOWING LANDSCAPE IS REQUIRED:

SUBDIVISION 3 - SECTION 8.790 A. - STREET FRONTAGE: 1. TREE PER 30 FEET OF STREET FRONTAGE & 20' WIDE MINIMUM LANDSCAPE STRIP ALONG FULL LENGTH OF FRONTAGE.

STREET TREES HAVE BEEN CALCULATED AND SPACED AT 50' O.C. AVG. TO MATCH EXISTING COMMUNITY CHARACTER

3. ONE SHRUB PER 20 FEET OF STREET FRONTAGE WITHIN THE LANDSCAPED SETBACK.

SW CORNWALL RD = +/- 720 LF / 50 LF = 14 TREES 14 TREES +/- 720 LF / 20 LF = 36 SHRUBS 36 SHRUBS MIN.

SW BLACKPOOL DR = +/- 2,020 LF / 50 LF = 40 TREES 40 TREES +/- 2,020 LF / 20 LF = 101 SHRUBS 101 SHRUBS MIN.

SW WATERLOO DR = +/- 3,010 LF / 50 LF = 60 TREES 60 TREES 12 ADDITIONAL ALONG SOUTH ROW LINE (STREETSCAPE TREE ISLANDS) +/- 3,010 LF / 20 LF = 151 SHRUBS 151 SHRUBS MIN.

SW RUPARD RD = +/- 1,340 LF / 50 LF = 27 TREES 27 TREES (PHASE II) +/- 1,340 LF / 20 LF = 67 SHRUBS 67 SHRUBS MIN. SW RUPARD RD = +/- 148 LF / 50 LF = 3 TREES 3 TREES (PHASE I) +/- 148 LF / 20 LF = 8 SHRUBS 8 SHRUBS MIN.

SW. PERTH DR. = +/- 615 LF / 50 LF = 12 TREES 12 TREES +/- 615 LF / 20 LF = 31 SHRUBS 31 SHRUBS MIN.

SUBDIVISION 3 - SECTION 8.790 B. - OPEN YARD AREAS: MINIMUM OF 2 SHRUBS PER 5,000 SF OF TOTAL AREA, EXCLUDING BUILDING FOOTPRINT AREA. ALL PORTIONS OF SITE NOT COVERED WITH PAVING OR BUILDINGS SHALL BE LANDSCAPED. 1 TREE FOR EVERY 5,000 SF OF LOT AREA NOT COVERED BY BUILDINGS/STRUCTURES.

PHASE 1 (AMENITY CENTER LOT ONLY): +/- 29,599 SF / 5,000 SF = 6 TREES 6 TREES +/- 29,599 SF / 5,000 SF * 2 = 12 SHRUBS 12 SHRUBS MIN.

+/- 1,015,756 SF / 5,000 SF = 203 TREES 203 TREES PHASE 2: +/- 1,015,756 SF / 5,000 SF * 2 = 406 SHRUBS 406 SHRUBS MIN.

PHASE 3: N/A

EXISTING UTILITY EASEMENTS

PROTECTED AREA

DECIDUOUS SHADE TREES SHALL BE PROVIDED WITHIN ANY PARKING LOT DESIGNED OR INTENDED TO ACCOMMODATE TEN CARS OR MORE.

SUBDIVISION 4 - SECTION 8.820 - SCREENING, PARKING LOT: FOR ANY PARKING LOT DESIGNED OR INTENDED TO ACCOMMODATE FIVE CARS OR MORE...IF SUCH PARKING LOT... IS VISIBLE FROM A STREET RIGHT-OF-WAY, A VISUAL SCREEN SHALL BE PROVIDED AS REQUIRED BELOW.

A. SCREENING OF TWO AND ONE-HALF FEET PROVIDED ALONG EDGE CLOSEST TO STREET.

B. SCREENING TO BE DECORATIVE AND 100 PERCENT OPAQUE. C. PLANTED ONLY: PHASE 1 AMENITY CENTER: 62 LF / 40 LF = 1.55 * 12 = 19 SHRUBS PROVIDED.

PHASE 2: 126 LF / 40 LF = 3.12 * 12 = 38 SHRUBS PROVIDED. PHASE 3 AMENITY CENTER: 72 LF / 40 LF = 1.80 * 12 = 22 SHRUBS PROVIDED.

SUBDIVISION 5 - SECTION 8.890 - MINIMUM BUFFER/SCREEN REQUIREMENTS:

1. SIDE LOT LINE: BUFFERS REQUIRED ALONG ANY SIDE LOT LINE SHALL BE NO LESS THAN 20 FEET OR AS APPROVED BY THE GOVERNING

2. REAR LOT LINE: BUFFERS REQUIRED ALONG ANY SIDE LOT LINE SHALL BE NO LESS THAN 20 FEET OR AS APPROVED BY THE GOVERNING B. MINIMUM REQUIRED SCREENING: AS PER TABLE 8.890. NOT REQUIRED FOR PMIX ZONING. ADDITIONALLY, ALL EXISTING SINGLE-FAMILY HOUSING IS ADJACENT TO NEW SINGLE-FAMILY HOUSING OF SIMILAR SIZE. TOWNHOMES ARE CONSOLIDATED TOWARDS MIDDLE OF PROPERTY. HOWEVER, CITY HAS REQUESTED A MEDIUM-INTENSITY LANDSCAPING BUFFER (SCREENING) BETWEEN THE NEW RESIDENTIAL PRODUCT AND THE LAND SWAP PROPERTY TO THE NORTH (ALONG SW CORNWALL ROAD.) SCREEN C: +/- 776 LF * 20FT = +/- 15,520 SF

SW CORNWALL RD = SHADE TREES: +/- 15,520 SF / 750 SF = 21 TREES ORNAM TREES: N/A EGRGR TREES: +/- 15,520 SF / 200 SF 78 TREES 78 TREES

21 TREES (14 STREET FRONTAGE + 7 NEW) SHRUBS: +/- 15,520 SF / 200 SF 78 SHRUBS 78 SHRUBS (36 STREET FRONTAGE + 42 NEW)

LOW IMPACT SCREENING REQUIRED BETWEEN SOUTH PROPERTY LINE (P.L.) AND ADJACENT COUNTY PROPERTIES SCREEN C: +/- 1,607 LF * 20FT = +/- 32,140 SF

SHADE TREES: +/- 32,140 SF / 750 SF = 43 TREES ORNAM TREES: +/- 32,140 SF / 750 SF = 43 TRES 43 TREES EGRGR TREES: +/- 32,140 SF / 750 SF 43 TREES 43 TREES SHRUBS: +/- 32,140 SF / 200 SF

171 SHRUBS 171 SHRUBS

MAINTENANCE: ACKNOWLEDGED. D. BUFFER MODIFICATIONS: N/A

SINGLE-FAMILY UNITS (PARTIALLY EXEMPT UNDER UDO SEC. 8.720.G)

PHASE 2 ROW STYLE TOWNHOMES - 3- AND 6-PLEX UNITS

TWIN VILLAS (PARTIALLY EXEMPT UNDER UDO SEC. 8.720.G)



PRELIMINARY
TREE PLANTING PLAN - OVERALL

SHEET NAME TREE PLANTING PLAN **OVERALL**

05.09.25

● 03.09.25 PDP SUBMITTAL ● 06.10.25 PDP ReSUBMITTAL ● 08.25.25 PDP ReSUBMITTAL 2 ● 09.23.25 PDP ReSUBMITTAL 3 • 10.03.25 PDP ReSUBMITTAL 4

JOB NO.

759324

DRAWN BY

BNH / MLM

ARCHITECTURE

LANDSCAPE

ARCHITECTURE

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9415 NALL AVE., #300

PRAIRIE VILLAGE,

KANSAS,66207

NOT FOR:

CONSTRUCTION



LANDSCAPE REQUIREMENTS (LEE'S SUMMIT):

GENERAL NOTES:

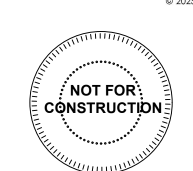
+/- 1.015.756 SF / 5.000 SF = 203 TREES 203 TREES +/- 1 015 756 SE / 5 000 SE * 2 = 406 SHRUBS 406 SHRUBS MIN

PRELIMINARY

TREE PLANTING PLAN - PHASE 2

ARCHITECTURE LANDSCAPE ARCHITECTURE P.913.831.1415 NSPJARCH.COM

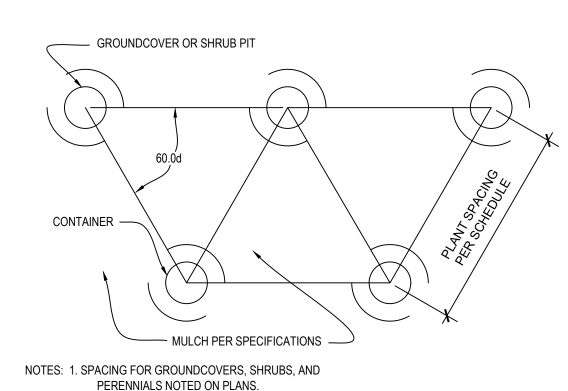
9415 NALL AVE., #300 PRAIRIE VILLAGE, KANSAS,66207



MISS SUMMIT

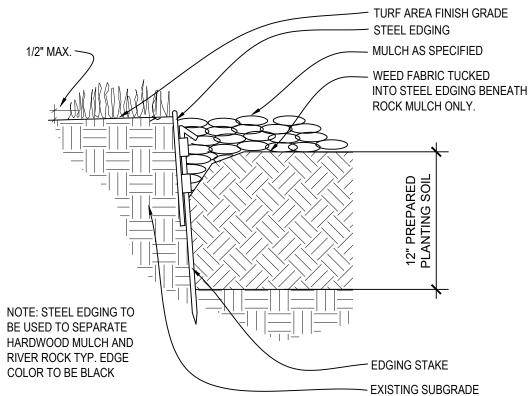
05.09.25

TREE PLANTING PLAN PHASE 2

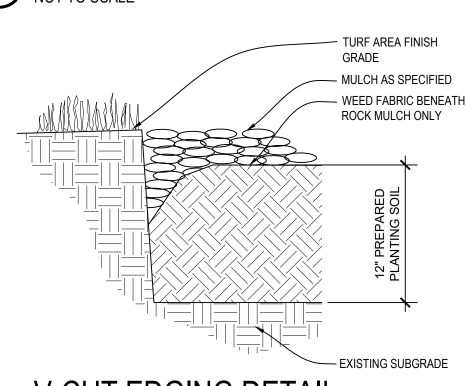


THOROUGHLY MIX IN SOIL AMENDMENTS AS SPECIFIED.

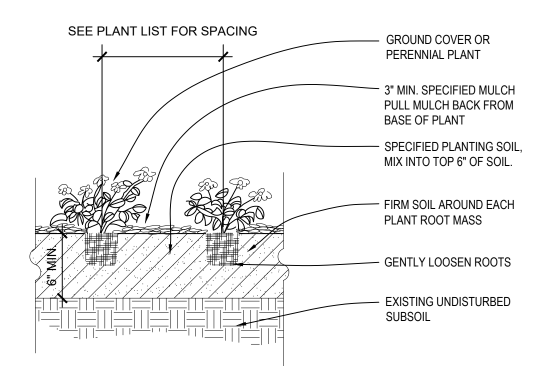
2. TILL SOIL IN BED TO A 12" MINIMUM DEPTH AND



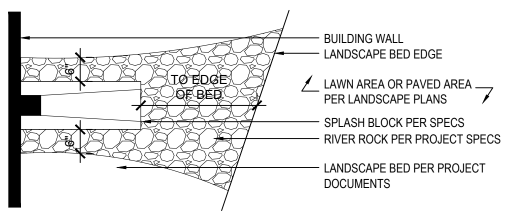
STEEL EDGING DETAIL



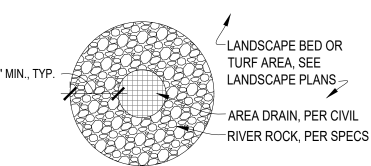
V-CUT EDGING DETAIL



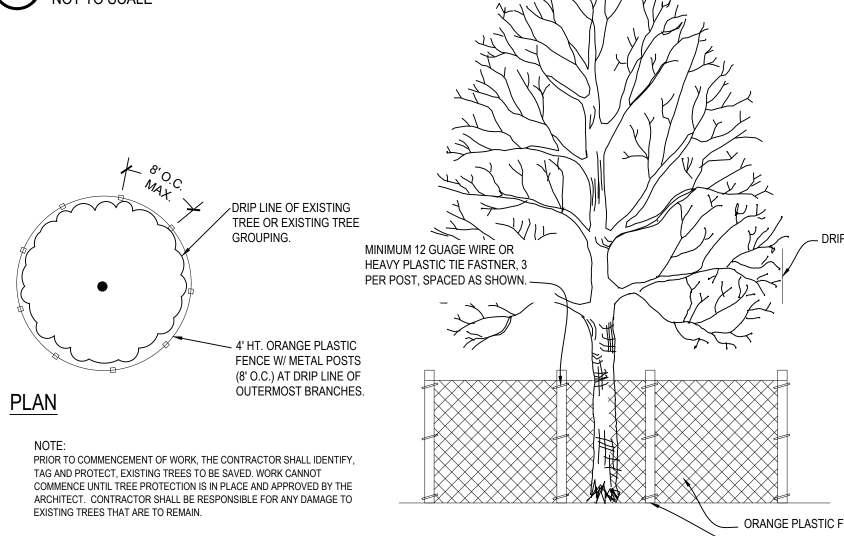
PERENNIAL & GROUND COVER PLANTING



7 DOWNSPOUT/SPLASH BLOCK DETAIL
NOT TO SCALE



6 LANDSCAPE AREA DRAIN DETAIL
NOT TO SCALE

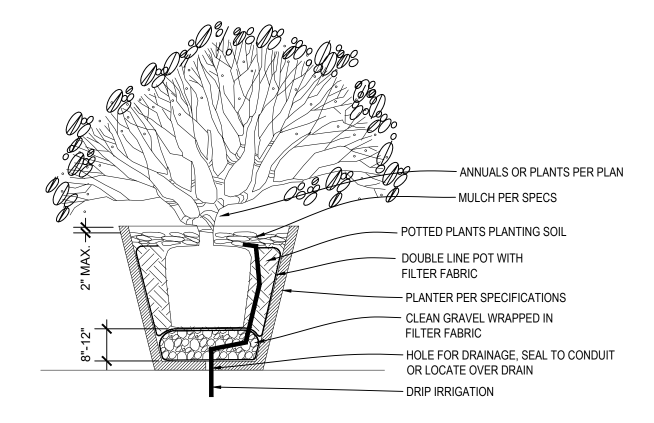


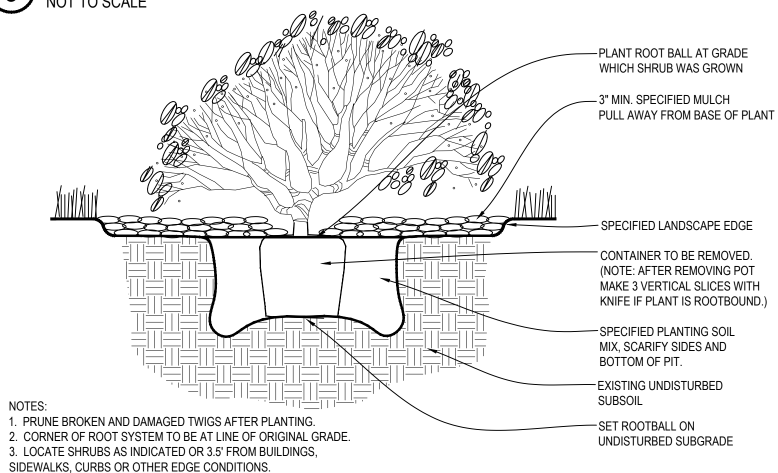
TREE PRESERVATION DETAIL

2. TREE STAKING AS REQUIRED PER SPECIFICATIONS

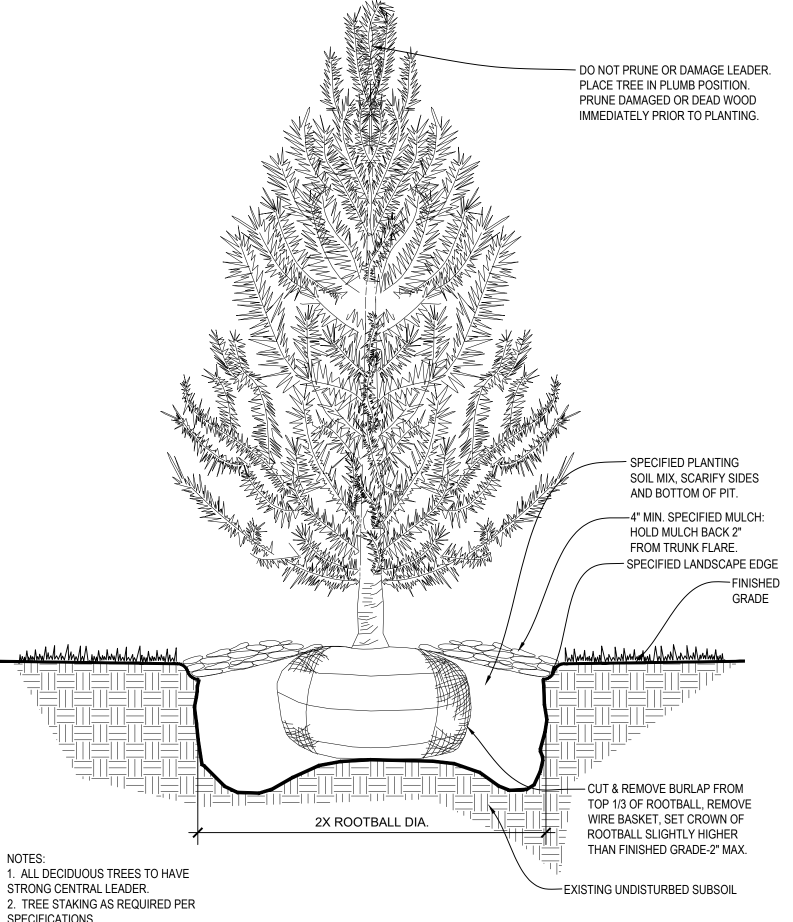
DO NOT PRUNE OR DAMAGE LEADER. PLACE TREE IN PLUMB POSITION. PRUNE DAMAGED OR DEAD WOOD IMMEDIATELY PRIOR TO PLANTING. TREE TIE SHALL BE LOCATED ABOVE THE BOTTOM BRANCH (AS SHOWN) -SAFETY FLAGGING-12" LENGTH, 1" WIDE RIBBON COLORED SAFETY ORANGE -TREE TIE SYSTEM-TIES SHALL NOT HOLD TREE TIGHT -3-STUDDED STEEL FENCE POSTS DRIVEN 1'-6" MIN. INTO EXISTING SOIL. SPACE EVENLY AROUND TREE. -4" MIN. SPECIFIED MULCH: HOLD MULCH BACK 2" FROM TRUNK FLARE. SPECIFIED LANDSCAPE EDGE —FINISHED GRADE SPECIFIED PLANTING SOIL MIX, SCARIFY SIDES AND BOTTOM OF PIT. CUT & REMOVE BURLAP FROM TOP 1/3 OF ROOTBALL, REMOVE WIRE BASKET, SET CROWN OF ROOTBALL SLIGHTLY HIGHER THAN FINISHED GRADE-2" MAX - EXISTING UNDISTURBED 2X ROOTBALL DIA. 1. ALL DECIDUOUS TREES TO HAVE STRONG CENTRAL LEADER.

1. ALL DECIDUOUS TREES TO HAVE STRONG CENTRAL LEADER. 2. TREE STAKING AS REQUIRED PER SPECIFICATIONS.





ORANGE PLASTIC FENCE SHRUB PLANTING DETAIL



DECIDUOUS TREE PLANTING DETAIL

1 SCALE

OCTO SCALE

DECIDUOUS TREE PLANTING DETAIL

NOT TO SCALE

GENERAL NOTES

- EACH BIDDER SHALL VISIT THE SITE OF THE PROPOSED WORK AND EXAMINE THE SITE CONDITIONS. HE SHALL ALSO CAREFULLY EXAMINE THE DRAWINGS FOR THE PROPOSED WORK AND FAMILIARIZE HIMSELF WITH ALL CONDITIONS, WHICH MAY AFFECT THE PROPOSED WORK.
- 2. THE PLANTING PLAN GRAPHICALLY ILLUSTRATES OVERALL PLANT MASSING. EACH PLANT SPECIES MASSING SHALL BE PLACED IN THE FIELD TO UTILIZE GREATEST COVERAGE OF GROUND PLANE. THE FOLLOWING APPLIES FOR INDIVIDUAL PLANTINGS:
 - CREEPING GROUNDCOVER SHALL BE A MINIMUM OF 6" FROM PAVING EDGE.
 - ALL TREES SHALL BE A MINIMUM OF 4' FROM PAVING EDGE.
 - ALL PLANTS OF THE SAME SPECIES SHALL BE EQUALLY SPACED APART AND PLACED FOR BEST AESTHETIC VIEWING. ALL SHRUBS SHALL BE A MINIMUM OF 2' FROM PAVED EDGE.
- 3. NOTIFY LANDSCAPE ARCHITECT 1 WEEK PRIOR TO ANTICIPATED START OF PLANT MATERIAL INSTALLATION. LANDSCAPE CONTRACTOR SHALL STAKE ALL PROPOSED PLANTING BED EDGES, SET OUT SHRUBS IN INTENDED LOCATIONS, AND STAKE TREE LOCATIONS FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
- 4. LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT ANY AND ALL PLANT MATERIALS PROPOSED FOR USE ON THE PROJECT
- 5. CONTRACTOR WILL BE RESPONSIBLE FOR PLANTING ALL PLANT MATERIAL INDICATED ON THE PLANS. PLANT SCHEDULE IS FOR SUMMARY
- 6. CONTRACTOR WILL BE RESPONSIBLE FOR REMOVAL OF EXISTING TREES & PLANT MATERIAL AS INDICATED ON PLAN AND AS DIRECTED BY LANDSCAPE ARCHITECT. RELOCATE PERENNIALS & SHRUBS TO LOCATION INDICATED ON PLAN AND AS DIRECTED BY LANDSCAPE
- REPORT ANY DISCREPANCIES FOUND WITH REGARD TO EXISTING CONDITIONS OR PROPOSED DESIGN IMMEDIATELY TO THE LANDSCAPE ARCHITECT. DO NOT WILLFULLY PROCEED WITH CONSTRUCTION AS DESIGNED WHERE IT IS FOUND THAT KNOWN DISCREPANCIES EXIST. THE CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ALL NECESSARY REVISIONS DUE TO FAILURE TO GIVE SUCH NOTIFICATION
- 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY COORDINATION WITH OTHER RELATED SITE WORK BEING PERFORMED TO ACCOMPLISH SITE CONSTRUCTION OPERATIONS.
- 9. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES
- 10. PLANT MATERIAL SHALL BE MAINTAINED AND GUARANTEED FOR A PERIOD OF ONE YEAR AFTER OWNER'S ACCEPTANCE OF FINISHED JOB. ALL DEAD OR DAMAGED PLANT MATERIAL SHALL BE REPLACED AT LANDSCAPE CONTRACTOR'S EXPENSE PRIOR TO ACCEPTANCE.
- 11. THE PROJECT MAY BE AWARDED COMPLETION IN PHASES BUT IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY THE OWNER & LANDSCAPE ARCHITECT WHEN A PHASE IS COMPLETE & A FINAL WALK THROUGH CAN TAKE PLACE. CONTRACTOR SHALL IDENTIFY ON THE PLANS THE LIMITS OF COMPLETED WORK AND/OR PHASES PRIOR TO THE WALK THROUGH.
- 12. LANDSCAPE CONTRACTOR SHALL MAINTAIN ALL PLANT MATERIAL UNTIL FINAL ACCEPTANCE, AT WHICH POINT THE ONE YEAR GUARANTEE
- 13. FINISHED GRADE TO BE TOP OF MULCH OR TURF FOR ALL LANDSCAPE AREAS. REFER TO CIVIL PLANS FOR GRADING INFORMATION.

- 1. PLANT MATERIAL SHALL BE HEALTHY, VIGOROUS, AND FREE OF DISEASE AND INSECTS AS PER AMERICAN ASSOCIATION OF NURSERYMEN STANDARDS.
- PLANT MATERIAL SHALL NOT BE PRUNED PRIOR TO INSTALLATION. AFTER PLANTS HAVE BEEN INSTALLED, EACH PLANT SHALL BE PRUNED
- 3. SHREDDED BARK MULCH SHALL BE FINELY CHIPPED AND SHREDDED DARK BROWN HARDWOOD CHIPS CONSISTING OF PURE WOOD PRODUCTS AND FREE OF ALL FOREIGN SUBSTANCES.
- CONTRACTOR SHALL USE AN APPROVED TREE TIE SYSTEM THAT IS EASILY ADJUSTABLE, STRONG IN ALL WEATHER, AND EASILY ATTACHED AND REMOVED. HOSE AND WIRE ARE NOT ACCEPTABLE FOR STAKED TREES. PROVIDE THE FOLLOWING OR APPROVED EQUAL: "CINCH TIES" BY J. LICHTENTHALER, "ADJ-A-TYPE" BY HEAVYWEIGHT ONLY, A PLASTIC CHAIN TWIST TIE, OR "PLASTIC BINDER TYE" A TIE WITH TAPERED BEADS THAT SNAP LOCK BY A.M. LEONARD AND SONS.
- 5. SEED SHALL BE A SUN & PARTIAL SHADE, COOL-SEASON GRASS BLEND OF 50% KENTUCKY BLUEGRASS (POA PRATENSIS), 30% CHEWINGS RED FESCUE (FESTUCA RUBRA VARIETY), 10% PERENNIAL RYEGRASS (LOLIUM PERENNE), AND 10% REDTOP (AGROSTIS ALBA). SOW SEED AT A RATE OF 5-8 LBS./1,000 SF. RAKE SEED LIGHTING INOT TOP 1/8 INCH OF SOIL, ROLL LIGHTLY, & WATER WITH FINE SPRAY.
- LESS THAN 3 IMPROVED KENTUCKY BLUEGRASS (POSPARATENSIS) VARIETIES, A NATIVE MIXTURE OF HOUNDOG, REBEL, OR FALCON, FINE LEAFED TALL FESCUE (FESTUCA ARUNDINACEA), AND RYE (LOLIUM JULTIFLORUM AND PERENE DOMESTIC). IT SHALL BE A MIX OF 20% KENTUCKY BLUEGRASS, 70% FINELEAFED TALL FESCUE, AND 10% RYE. SOD SHALL BE WELL ROOTED, 2 YEAR OLD STOCK, HARVESTED IN ROLLS, FERTILIZED 2-3 WEEKS PRIOR TO CUTTING. ALL SOD SHALL BE MACHINE CUT AND VIGOROUSLY GROWING (NOT DORMANT) MAXIMUM TIME FROM STRIPPING TO PLANTING SHALL BE 24 HOURS.
- ALL NEW PLANT BED AREAS TO BE IRRIGATED. REFER TO SPECIFICATIONS.
- 8. ROCK BEDS SHALL SHALL BE BUFFALO RIVER ROCK, 3"-8", BY HOUSE OF ROCKS OR APPROVED EQUAL. ALL ROCK BED AREAS SHALL HAVE FILTER FABRIC & BE 4" MIN. DEPTH. PROVIDE METAL EDGING FOR ALL ROCK BEDS EXCEPT WHERE ADJACENT TO PAVEMENT OR OTHER HARD SURFACES. CONTRACTOR TO INCLUDE V-CUT EDGE ALONG PAVING TO PROVIDE ROCK CONTAINMENT.

- 1. RECOMMENDED DATES FOR TREE AND SHRUB PLANTING SHALL BE FEBRUARY 15 MAY 31 AND SEPTEMBER 15 DECEMBER 15.
- 2. STRIP TOP SOIL & SAVE FOR PLANTING AREAS. EXCAVATE TO A DEPTH OF 6" FOR ALL LAWN AREAS AND AMEND WITH PLANTING SOIL MIX. A 10-10-10 FERTILIZER SHALL BE SPREAD OVER ALL PLANTING AREAS PRIOR TO PLANTING, AT A RATE OF 50 POUNDS PER 2,000 SQUARE FEET, REFER TO PLANTING DETAILS FOR PLANTING SOIL MIX DEPTHS FOR PERENNIAL, GROUNDCOVER, SHRUB BEDS AND TREE PLANTING.
- 3. AFTER PLANTS HAVE BEEN INSTALLED, ALL PLANTING BEDS SHALL BE TREATED WITH DACTHAL PRE-EMERGENT HERBICIDE PRIOR TO MULCH APPLICATION.
- 4. PLANT PIT BACKFILL FOR TREES AND SHRUBS SHALL BE 25% COTTON BOLL COMPOST, AND 25% TOPSOIL, AND 50% EXISTING SOIL. TOPSOIL SHALL BE NATURAL FERTILE, FRIABLE SOIL POSSESSING CHARACTERISTICS OF REPRESENTATIVE PRODUCTIVE SOILS IN THE AREA. 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.
- 5. PLANTED BED EDGES SHALL BE IN STRAIGHT LINES OR GENTLE FLOWING CURVES. SUDDEN CURVES OR SHARP ANGLES SHOULD BE
- 6. V-CUT EDGE SHALL BE DUG TO 6" DEPTH WITH ANGLED EDGE ON LANDSCAPE BED SIDE, AND VERTICAL EDGE ON TURF SIDE. BACKFILL V-CUT EDGE WITH SHREDDED HARDWOOD MULCH TO GRADE.
- 7. MULCH ALL PLANTING BED AREAS TO A MINIMUM DEPTH OF 3". MULCH INDIVIDUAL TREES TO A MINIMUM DEPTH OF 4".

PROVIDE 100% COVERAGE COMPLETE WORKING IRRIGATION SYSTEM FOR ALL NEW TURF AREAS (SEED AND/OR SOD), ALL NEW PLANTING BEDS, AND ALL NEW TREES AND EXISTING TREES TO REMAIN. INCLUDE ELECTRICAL CONNECTION AND IRRIGATION SLEEVES AS NECESSARY. DRIP IRRIGATE ALL PLANTING BEDS. PRIOR TO INSTALLATION, PROVIDE PLAN SHOWING ALL IRRIGATION MATERIALS INCLUDING ALL EQUIPMENT SIZES AND DETAILS TO LANDSCAPE ARCHITECT FOR APPROVAL. COMPLY WITH REQUIREMENTS OF AUTHORITY WITH JURISDICTION FOR IRRIGATION SYSTEMS & BACKFLOW PREVENTOR. CONTRACTOR SHALL SUBMIT AS-BUILT DRAWINGS TO LANDSCAPE ARCHITECT & OWNER AFTER FINAL INSTALLATION AND PRIOR TO FINAL ACCEPTANCE. INCLUDING ALL HEAD & EQUIPMENT LOCATIONS & MAINTENANCE DATA FOR ALL EQUIPMENT PROVIDED. CONTRACTOR SHALL PROVIDE AN ON-SITE WALK THROUGH OF THE SYSTEM AND FULLY DESCRIBE ITS OPERATION WITH OWNER. CONTRACTOR SHALL ACHIEVE FINAL ACCEPTANCE WHEN SYSTEM IS FULLY OPERATIONAL, AND APPROVED BY OWNER, AND AS-BUILT DRAWINGS AND PROJECT MANUALS HAVE BEEN ACCEPTED AND APPROVED.

PIPING SPECIFICATIONS:

A. MINIMUM WORKING PRESSURE RATINGS: 1. PRESSURE PIPING: 150 PSIG (1035 KPA)

D. DRIP TUBING: POLY TUBING OR APPROVED EQUAL.

2. CIRCUIT AND DRAIN PIPING: 100 PSIG (690 KPA) B. MAIN LINE TO BE CL-200 POLYVINYL CHLORIDE PIPE OR ASTM D 1785, PVC 1120, SCHEDULE 40, SOCKET-TYPE FITTINGS; AND SOLVENT-CEMENTED JOINTS OR APPROVED EQUAL.

- 1. PIPE UP TO AND INCLUDING 2-1/2 INCHES IN DIAMETER SHALL HAVE BELL AND SOCKET JOINTS.
- 2. PIPE GREATER THAT 2-1/2 INCHES IN DIAMETER SHALL HAVE SNAP CONNECTIONS WITH RUBBER GASKET JOINTS. A. THRUST BLOCKS SHALL BE REQUIRED IN CONJUNCTION WITH RUBBER GASKET JOINT PIPE. C. LATERAL LINES TO BE CL-200 PVC PIPE OR APPROVED EQUAL.
- E. SLEEVES: MINIMUM DIAMETER OF 2 TIMES LARGER THAN THE PIPE OR PIPE(S) SCHEDULED TO PASS THROUGH THEM. SLEEVES SHALL BE A MINIMUM OF 2 INCH DIAMETER AND SHALL BE SCHEDULE 40 PVC PIPE. F. PLASTIC FITTINGS:
- 1. UTILIZED THROUGHOUT THE SYSTEM (MAINS AND LATERALS) IN WARM CLIMATES AND MAIN LINES IN COLDER CLIMATES: SCHEDULE 40 PVC PIPE 2. UTILIZED FOR LATERALS OF FLEXIBLE POLYETHYLENE PIPE, TYPE 1 PVC INSERT FITTINGS DESIGNED FOR USE WITH THIS TYPE
- OF PIPE CONFORMING TO ASTM D 2609. A. PIPE AND FITTINGS SHALL BE JOINED WITH STAINLESS STEEL LOCKING PINCH CLAMPS OR

STAINLESS STEEL SCREW CLAMPS. G. MINIMUM COVER:

- 1. IN LAWN AND PLANTING AREAS: A. MAINS - MINIMUM 18 INCHES BELOW FINISH GRADE.
- B. LATERALS AND CONTROL VALVES MINIMUM 12 INCHES BELOW FINISH GRADE. 2. ROADWAYS OR PARKING AREAS: MINIMUM 24 INCHES BELOW FINISH GRADE.
- H. CLEARANCES: MINIMUM OF 3-INCHES BETWEEN PARALLEL LINES IN THE SAME TRENCH OR VERTICAL CLEARANCE BETWEEN LINES CROSSING AT ANGLES.

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DRAWING RELEASE LOG

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JOB NO. DATE

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05.09.25

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SHEET NAME PLANTING DETAILS



Phase 1 Clubhouse Design Guideline

Project: Pathways at Kensington Farms: Phase 1 Clubhouse

Preliminary Development Plans

10/03/2025

This document is to serve as a guideline of standards and expectations for the design of the Phase 1 Clubhouse of Pathways at Kensington Farms. It is to be included and approved within the Preliminary Development Plan submittal documents dated 10/03/2025.

Style:

Single story traditional with architectural accents taken from the homes shown in the drawings on Sheets A7-A11. Roof pitch shall be a moderate pitch ranging from 5:12 to 8:12. The color palate should be selected from Sheet A12.

List of acceptable materials:

LP lap siding, smart lap siding, speed lap siding or similar of varying reveals LP material board and bat or similar

List of required materials:

Manufactured stone/masonry/brick (See imagery on Sheet A12) Roof composition will be composite asphalt shingles

Example of Board and Batton



Example of Lap Siding & Trim





The image below is an example of how materials could be applied to a clubhouse.



Drawing is an artist's rendering and therefore is approximate, for illustration purposes only, and is not to scale. It is not intended to represent this community's current or future conditions, improvements, amenities, or other features. Reference should be made to recorded plats, maps, and governmental approvals, any or all of which may be modified in the future. D.R. Horton does not represent the current or future use of the adjacent properties or the completion of this community's future phases, including features, amenities, and facilities. All information is subject to change without notice or obligation. D.R. Horton is an Equal Housing Opportunity Builder. Copyright ©2025 D.R. Horton.



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