# URBAN DESIGN COMMISSION APPLICATION



City of Madison Planning Division 126 S. Hamilton St. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



FOR OFFICE USE ONLY				
Paid	Receipt #			
Date received				
Received by				
Aldermanic District	2			
Zoning District				
Urban Design District				
Submittal reviewed by				

SCON?						Alder	Aldermanic District  Zoning District				
	Complete all sections of this application, including										
	the desired meeting date and the action requested.  If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately.					Urbar	Urban Design District  Submittal reviewed by				
						Subm					
1.	Pro	ject Infor									
				at Junction Road, Madison, WI 53717  Towne Center General Development Plan modification & SIP							
			Prairie To								
2.	Application Type (check all that apply) and Requested UDC meeting date requested February 21, 2018					Date					
		New dev	elopment	_	Alteration to an existin	g or prev	iously-ap	proved development			
		Informat	ional		Initial approval		Final ap	proval			
3.	Proi	ject Type									
			an Urban D	Design Di	strict	Sig	Signage				
	Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)						Comprehensive Design Review (CDR)				
	Project in the Suburban Emplo Campus Institutional District ( District (EC)					C),	area, a	variance (i.e. modification of signage height, and setback)			
		Planned I	Developmer	nt (PD)	t (PD)			lease specify			
	<ul><li>General Development Plan (G</li><li>Specific Implementation Plan</li></ul>				· ·		GDP	DP Modification & SIP			
		Planned I	Multi-Use Si	te or Res	idential Building Complex						
4.	Арр	licant, Ag	gent, and P	roperty	Owner Information						
Applicant nar Street address Telephone			laba O			Comp	any <u>Ico</u> i	nica			
		et addres:	901	Deming	Way		City/State/Zip Madison, WI 53717				
		phone	608	3-664-35	50	Email	john.se	.seamon@iconicacreates.com			
		pject contact person John Seamon			amon	Comp	Company Iconica				
			004	Deming			ate/Zip	Madison, WI 53717			
		phone		608-664-3550			Email john.seamon@iconicacreates.com				
	_	='	er (if not a	pplicant	UBS Global RE (Rick Za						
	Street address 2515 McKinney Ave						tate/Zip	Dallas, TX 75201			
	Telephone						Email richard.zalatoris@ubs.com				

	and a deal of the land of the								
5. Re	quired Submittal Materials								
	Application Form	)	Each submittal must						
	<ul> <li>Letter of Intent</li> <li>If the project is within an Urban Design District, a s</li> </ul>	ummary of how the	include fourteen (14) 11" x 17" collated paper copies Landscape and Lighting plans (if required) must be full-sized. Please refrain from using plastic covers or spiral binding						
	<ul> <li>development proposal addresses the district criteri</li> <li>For signage applications, a summary of how the pro</li> </ul>	oposed signage is consis-							
	tent with the applicable CDR or Signage Variance re  Development plans (Refer to checklist provided below								
	Filing fee	)							
	Electronic Submittal*	,							
be.	h the paper copies and electronic copies <u>must</u> be submitted prior to the application deadline before an application wischeduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC searance.								
For Cor legi	in accepted application for Pla om the UDC. All plans must b								
con pro not	ronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be led on a CD or flash drive, or submitted via email to <u>udcapplications@citvofmadison.com</u> . The email must include the t address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are lowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608)								
6. Ap	plicant Declarations								
1.	Prior to submitting this application, the applicant is Commission staff. This application was discussed w	required to discuss the proposith Janine Gleeser, Tim Parks, Kevin Firchow, and Matt Tu	ed project with Urban Design						
2.	The applicant attests that all required materials are in information is not provided by the application deadline, the agenda for consideration.	cluded in this submittal and ur he application will not be placed	nderstands that if any required on an Urban Design Commission						
App	olicant name John Seamon	Relationship to property Are	chitect/Engineer/Construction Consulant						
Aut	horized signature of Property Owner		Date January 31, 2018						
7. App	lication Filing Fees								
Fee: of ti Con	s are required to be paid with the first application for eith the combined application process involving the Urban Denmon Council consideration. Make checks payable to City \$1,000.	sign Commission in conjunction	with Plan Commission and/or						
Plea	ase consult the schedule below for the appropriate fee fo	or your request:							
	Urban Design Districts: \$350 (per §35.24(6) MGO).	A films for to not non-timed for	anth - f-II						
	Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX): \$150 (per §33.24(6)(b) MGO)	A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:							
	Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)	<ul> <li>Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)</li> </ul>							
	Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)	<ul> <li>Project in the Suburban</li> </ul>	urban Employment Center mpus Institutional District (CI), or						
	All other sign requests to the Urban Design Commission, including, but not limited to: appeals	<b>Employment Campus D</b>							
	from the decisions of the Zoning Administrator,	- Planned Development (	ruj: General Development						

Plan (GDP) and/or Specific Implementation Plan (SIP)

Planned Multi-Use Site or Residential Building

Complex

requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign

code approvals: \$300 (per §31.041(3)(d)(2) MGO)

# **URBAN DESIGN COMMISSION APPROVAL PROCESS**



#### Introduction

The City of Madison's Urban Design Commission (UDC) has been created to:

- Encourage and promote high quality in the design of new buildings, developments, remodeling, and additions so as to maintain and improve the established standards of property values within the City.
- Foster civic pride in the beauty and nobler assets of the City, and in all other ways possible assure a functionally efficient
  and visually attractive City in the future.

#### Types of Approvals

There are three types of requests considered by the UDC:

- Informational Presentation. Applicants may, at their discretion, request to make an Informational Presentation to the
  UDC prior to seeking any approvals to obtain early feedback and direction before undertaking detailed design. Applicants
  should provide details on the context of the site, design concept, site and building plans, and other relevant information
  to help the UDC understand the proposal and provide feedback. (Does not apply to CDR's or Signage Variance requests)
- <u>Initial Approval</u>. Applicants may, at their discretion, request initial approval of a proposal by presenting preliminary design information. As part of their review, the Commission will provide feedback on the design information what should be addressed at Final Approval stage.
- <u>Final Approval</u>. Applicants may request Final Approval of a proposal by presenting all final project details.
   Recommendations or concerns expressed by the UDC in the initial approval must be addressed at this time.

#### **Presentations to the Commission**

Primarily, the UDC is interested in the appearance and design quality of projects. Emphasis should be given to the site plan, landscape plan, lighting plan, building elevations, exterior building materials, color scheme, and graphics.

When presenting projects to the UDC, applicants must fill out a registration slip provided in the meeting room and present it to the Secretary. Presentations should generally be limited to 5 minutes or as extended by motion by consent of the Commission. The Commission will withhold questions until the end of the presentation.

Applicants are encouraged to consider the use of various graphic presentation material including a locator map, photographs, renderings/model, scale drawings of the proposal in context with adjacent buildings/uses/signs, etc., as may be deemed appropriate to describe the project and its surroundings. Graphics should be mounted on rigid boards so that they may be easily displayed. Applicants/presenters are responsible for all presentation materials, AV equipment and easels.

# URBAN DESIGN DEVELOPMENT PLANS CHECKLIST



The items listed below are minimal application requirements for the type of approval indicated. Please note that the UDC and/or staff may require additional information in order to have a complete understanding of the project.

#### 1. Informational Presentation

- Locator Map
- Letter of Intent (If the project is within an Urban Design District, a summary of <a href="https://how.the.development.proposal.addresses">how</a> the development proposal addresses the district criteria is required)
- Contextual site information, including photographs and layout of adjacent buildings/structures
- Site Plan
- Two-dimensional (2D) images of proposed buildings or structures.

Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.

#### Requirements for All Plan Sheets

- 1. Title block
- 2. Sheet number
- 3. North arrow
- 4. Scale, both written and graphic
- 5. Date
- Fully dimensioned plans, scaled at 1"= 40' or larger

\*\* All plans must be legible, including the full-sized landscape and lighting plans (if required)

#### 2. Initial Approval

ш	Locator Map
	Letter of Intent (If the project is within a Urban Design District, a summary of <a href="https://example.com/how-the-development-proposal-addresses">how-the-development-proposal-addresses</a> the district criteria is required)
	Contextual site information, including photographs and layout of adjacent buildings/structures
	Site Plan showing location of existing and proposed buildings, walks, drives, bike lanes, bike parking, and existing trees over 18" diameter
	Landscape Plan and Plant List (must be legible)
	Building Elevations in both black & white and color for all building sides (include material callouts)
	PD text and Letter of Intent (if applicable)

Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.

#### 3. Final Approval

All the requirements of the Initial Approval (see above), plus:

- ☐ Grading Plan
- ☐ Proposed Signage (if applicable)
- ☐ Lighting Plan, including fixture cut sheets and photometrics plan (must be legible)
- ☐ Utility/HVAC equipment location and screening details (with a rooftop plan if roof-mounted)
- ☐ PD text and Letter of Intent (if applicable)
- ☐ Samples of the exterior building materials (presented at the UDC meeting)

## 4. Comprehensive Design Review (CDR) and Variance Requests (Signage applications only)

- Locator Map
- Letter of Intent (a summary of <u>how</u> the proposed signage is consistent with the CDR or Signage Variance criteria is required)
- ☐ Contextual site information, including photographs of existing signage both on site and within proximity to the project site
- Site Plan showing the location of existing signage and proposed signage, dimensioned signage setbacks, sidewalks, driveways, and right-of-ways
- Proposed signage graphics (fully dimensioned, scaled drawings, including materials and colors, and night view)
- ☐ Perspective renderings (emphasis on pedestrian/automobile scale viewsheds)
- Graphic of the proposed signage as it relates to what the Ch. 31, MGO would permit

## **Project Narrative**



## Prairie Towne Center General Development Plan Modification

## **Proposed Modification**

The following represent the proposed modifications to the existing GDP of Prairie Towne Center. The proposal is for the future development of (2) additional multi-tenant ou`tlot buildings (8,000 GSF & 5,700GSF), a future expansion to the existing Pick 'N Save (9,000 GSF), the conversion of the existing Lands End building to a multi-tenant retail building with drive-thru and general landscaping/pedestrian orientated improvements.

Each of the proposed outlot buildings are to be located in underutilized corners of the existing parking lots. They are of a scale that would represent the addition of modest sized commercial tenant spaces not currently available within the development and the possibility of attracting food/beverage tenants. These modifications add to the diversity of use and continued vibrancy of the development.

#### **Existing Landscape Overview**

Currently, the Prairie Towne Center landscaping is comprised of a variety of mature deciduous and evergreen tree and shrub species with a limited amount of ornamental grasses and perennials existing on-site. Mature trees consist primarily of Black Hills Spruce, Colorado Blue Spruce, Green Ash, Maple and Honey Locust. Mature evergreens are strategically placed to enhance traffic flow through the main (middle) entrance drive of the development while various Ash and Maple species enhance the open spaces adjacent to Junction Road. Parking lot islands are comprised of either one or two Honey Locust species while a red granite gravel or blue fescue lawn serves as the "mulch" understory in the parking islands. Understory plantings within the parking islands are nonexistent while a limited amount of foundation plantings and ornamental trees exist along the retail storefront.

#### **Proposed Landscape and Pedestrian Connectivity Improvements**

While the Prairie Towne Center provides opportunities for multi-modal transit, including bus amenities and bike parking, the pedestrian amenities and connectivity are minimal and focused on the central, main entrance to the Center. Connectivity between proposed buildings including the 8,000 SF, 5,7000 SF, and existing Lands' End building are limited. To enhance the pedestrian's connectivity and experience the following improvements are proposed. Refer to General Development Plan Master Plan provided.

- Enhance landscape plantings at the middle entrance drive along Junction Road to create a more unified "Center";
- Increase the amount of perimeter landscaping along Junction Road to provide adequate parking lot screening as well as an enhanced pedestrian experience;
- Meet minimum "points" standards and zoning conformance for areas disturbed during development of Outlot retail buildings

- Provide an additional pedestrian connection through the Center, including a sidewalk that provides connectivity from Junction Road to the existing Target store at the south end of the Center. Refer to Landscape Exhibit One and Exhibit Two, which provide graphic representations for either an attached or detached sidewalk section; and
- Create a positive building relationship to the street by providing direct pedestrian connections around and to the street.

A variety of plantings will be used to highlight and define the Prairie Towne Center entrances and edges. Overall, an emphasis will be placed on low maintenance practices by utilizing native perennial plant species, particularly grasses and perennials. The plant list provided carefully selects four-season interest plantings by use of flower color, texture, fall color, and form.

#### Sample Plant List

#### **COMMON NAME**

#### **BOTANICAL NAME**

## **OVERSTORY DECIDUOUS TREES**

Prairie Pride Common Hackberry

Redmond Linden

Draves Honey Locust

Red Sunset Maple

State Street Maple

\_ \_ \_

Espresso Coffeetree

Autumn Gold Ginkgo

New Horizon Elm

CELTIS occidentalis 'Prairie Pride'

TILIA americana 'Redmond'

GLEDITSIA tricanthos 'Draves'

ACER rubrum 'Franksred'

ACER miyabei 'Morton'

GYMNOCLADUS dioicus 'Espresso'

GINKGO biloba 'Autumn Gold'

ULMUS x 'New Horizon'

#### TALL EVERGREEN TREES

Black Hills Spruce

Colorado Blue Spruce

PICEA glauca var. densata PICEA pungens 'Glauca'

#### ORNAMENTAL DECIDUOUS TREES

Crabapple spp.

Serviceberry spp.

Pear spp.

MALUS spp.

AMELANCHIER Spp.

PYRUS spp.

#### **UPRIGHT EVERGREEN TREES**

Arborvitae spp.

Juniper spp.

THUJA spp.

JUNIPER spp.

#### **DECIDUOUS SHRUBS**

Dogwood spp.

Viburnum spp.

New Jersey Tea

Winterberry spp.

Little Devil Ninebark

Spring Red Compact

Cranberrybush Vib.

Alpine Currant

Gro-low Sumac

CORNUS spp.

VIBURNUM spp.

CEANOTHUS americana

ILEX spp.

PHYSOCARPUS opulifolius 'Donna May'

VIBURNUM trilobum 'Spring Red'

RIBES alpinum

RHUS aromatica 'Gro-Low'

#### **EVERGREEN SHRUBS**

Yew spp.

Juniper spp.

TAXUS x media spp.

JUNIPERUS spp.

## ORNAMENTAL GRASSES

Korean Feather Reed Grass

Prairie Dropseed

Flame Grass

Indiangrass

Autumn Moor Grass

Tufted Hairgrass

Northwind Switch Grass

Heavy Metal Switch Grass

Dwarf Fountain Grass

CALAMAGROSTIS brachytricha

SPOROBOLOUS heterolepis

MISCANTHUS purpurascens

SORGHASTRUM nutans

SESLERIA autumnalis

DESCHAMPIA cespitosa

PANICUM virgatum 'Northwind'

PANICUM virgatum 'Heavy Metal'

PENNISETUM alopecuroides 'Hameln'

#### **PERENNIALS**

Brown-eyed Susan

Yellow Coneflower

Coneflower spp.

Little Spire Russian Sage

Coral Bells Palace Purple

May Night Perennial Salvia

Ornamental Onion spp.

Sedum spp.

Sky Blue Aster

False Blue Indigo

Prairie Blazing Star

Fireworks Goldenrod

Catmint spp.

RUDBECKIA triloba

RATIBIDA pinnata

ECHINAEA pallida

PEROVSKIA atriplicifolia 'Little Spire'

HEUCHERA micranatha var. diversifolia

'Palace Purple'

SALVIA nemorosa 'Mainacht'

ALLIUM spp.

SEDUM spp.

ASTER azureus

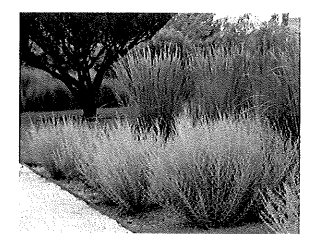
BAPTISIA australis

LIATRIS pycnostachya

SOLIDAGO rugosa 'Fireworks'

NEPETA spp.

# **Landscape Design Intent – Example Images**











# PRAIRIE TOWNE CENTER

GENERAL DEVELOPMENT PLAN

SHEET: 01 1/29/

**CONTEXT MAP** 







# **PRAIRIE TOWNE CENTER**

GENERAL DEVELOPMENT PLAN

SHEET: 02

**CONTEXT PHOTOS** 

1/ 29/18





# PRAIRIE TOWNE CENTER

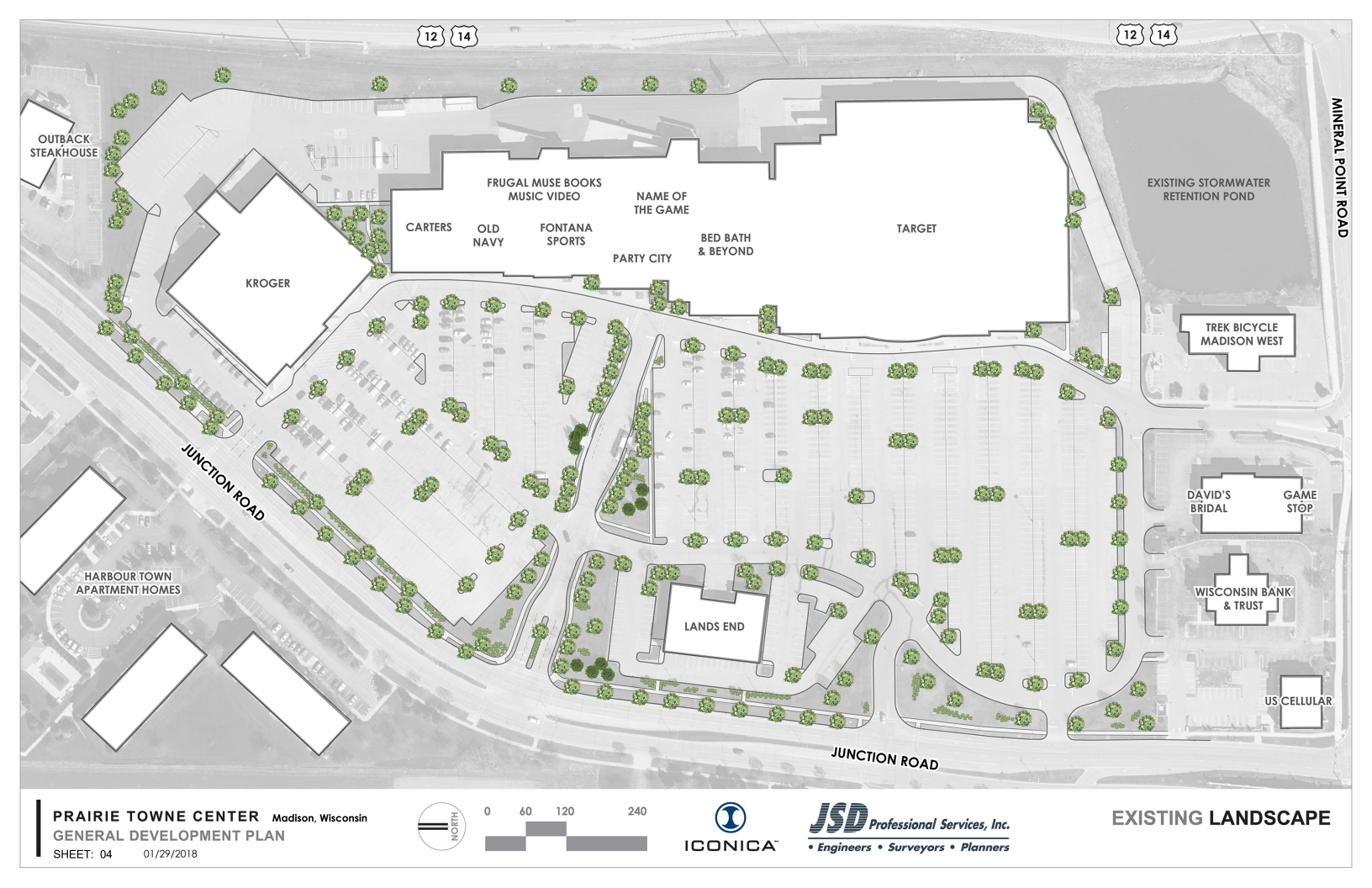
GENERAL DEVELOPMENT PLAN

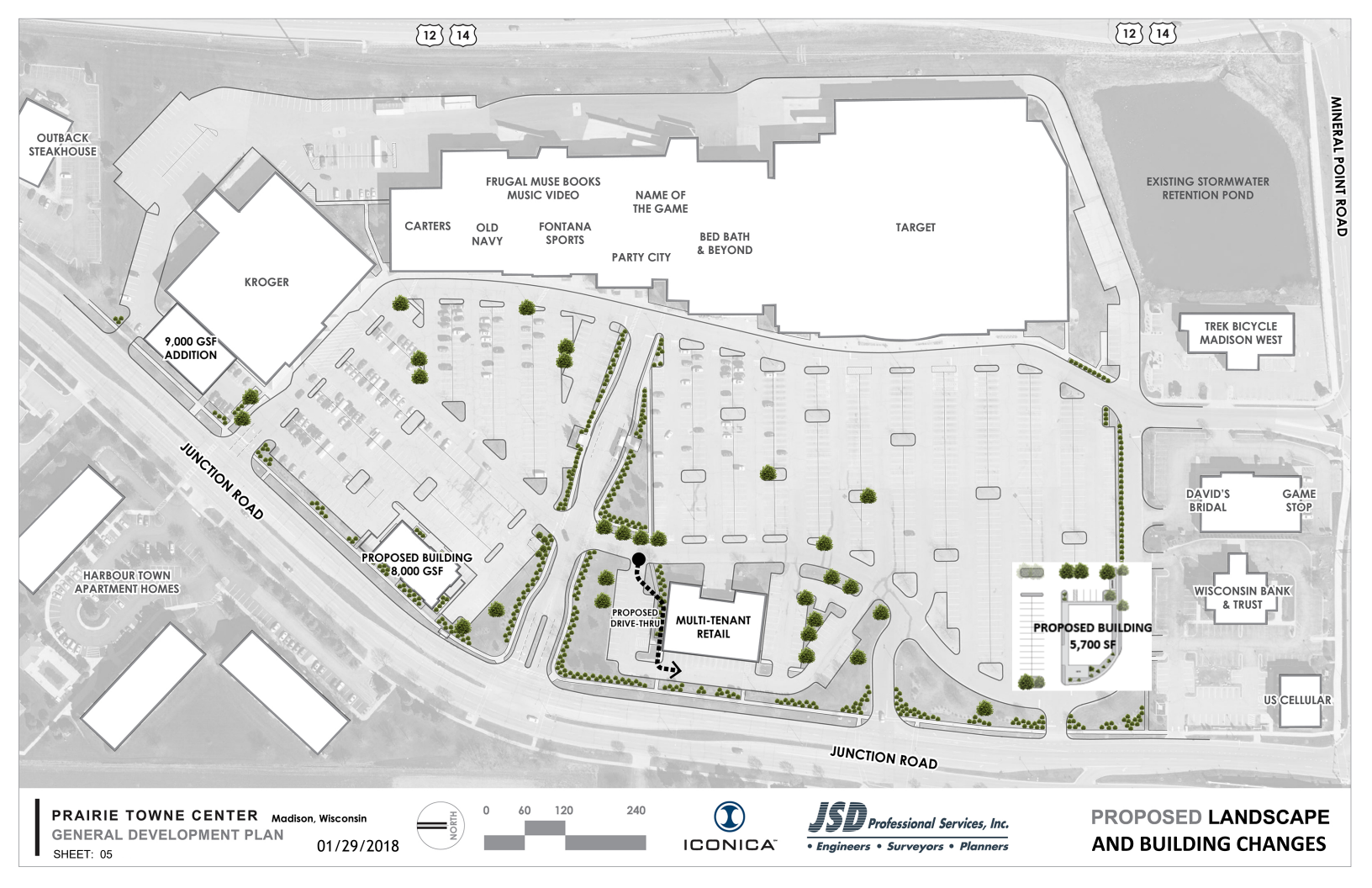
SHEET: 03

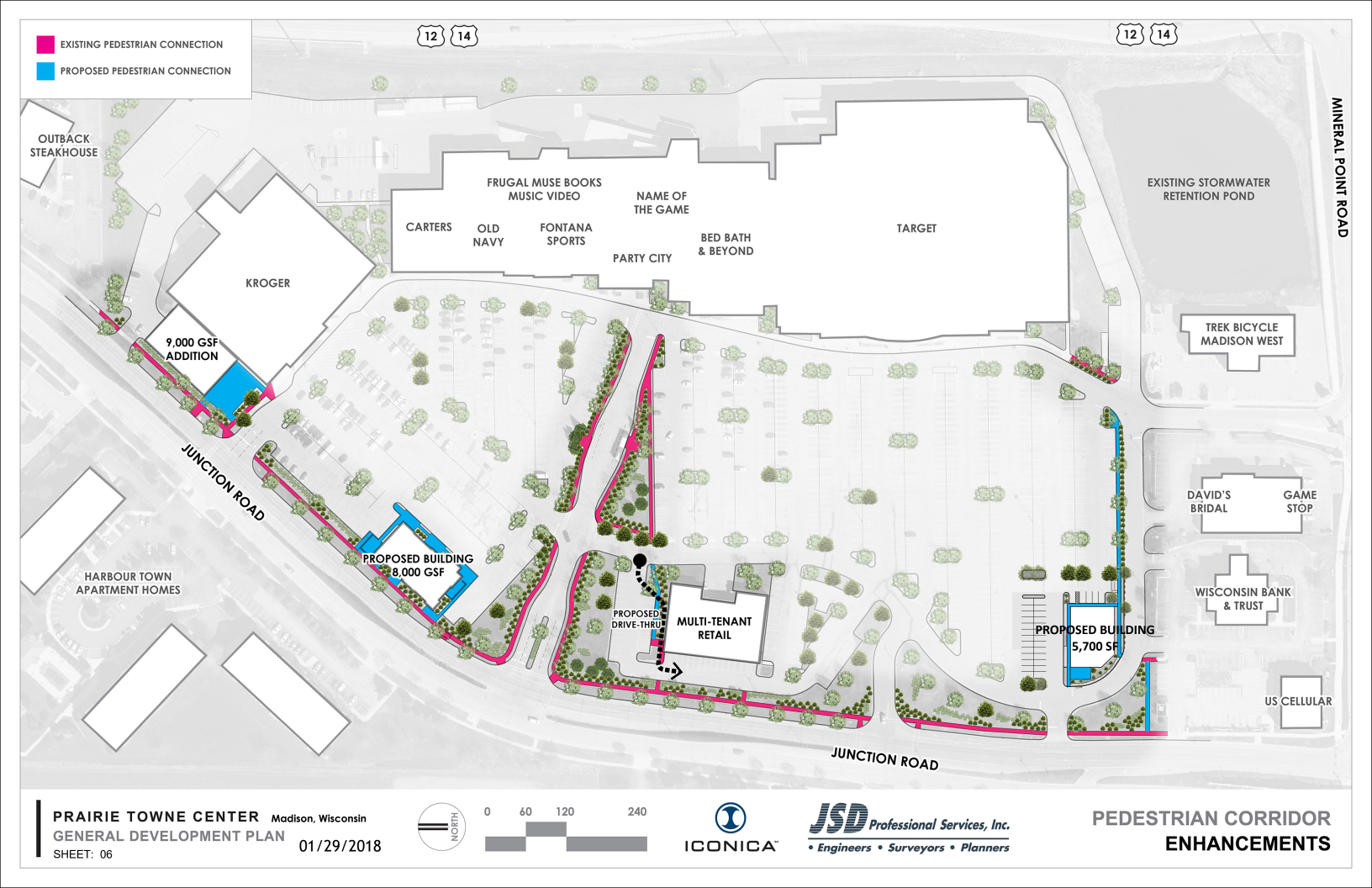


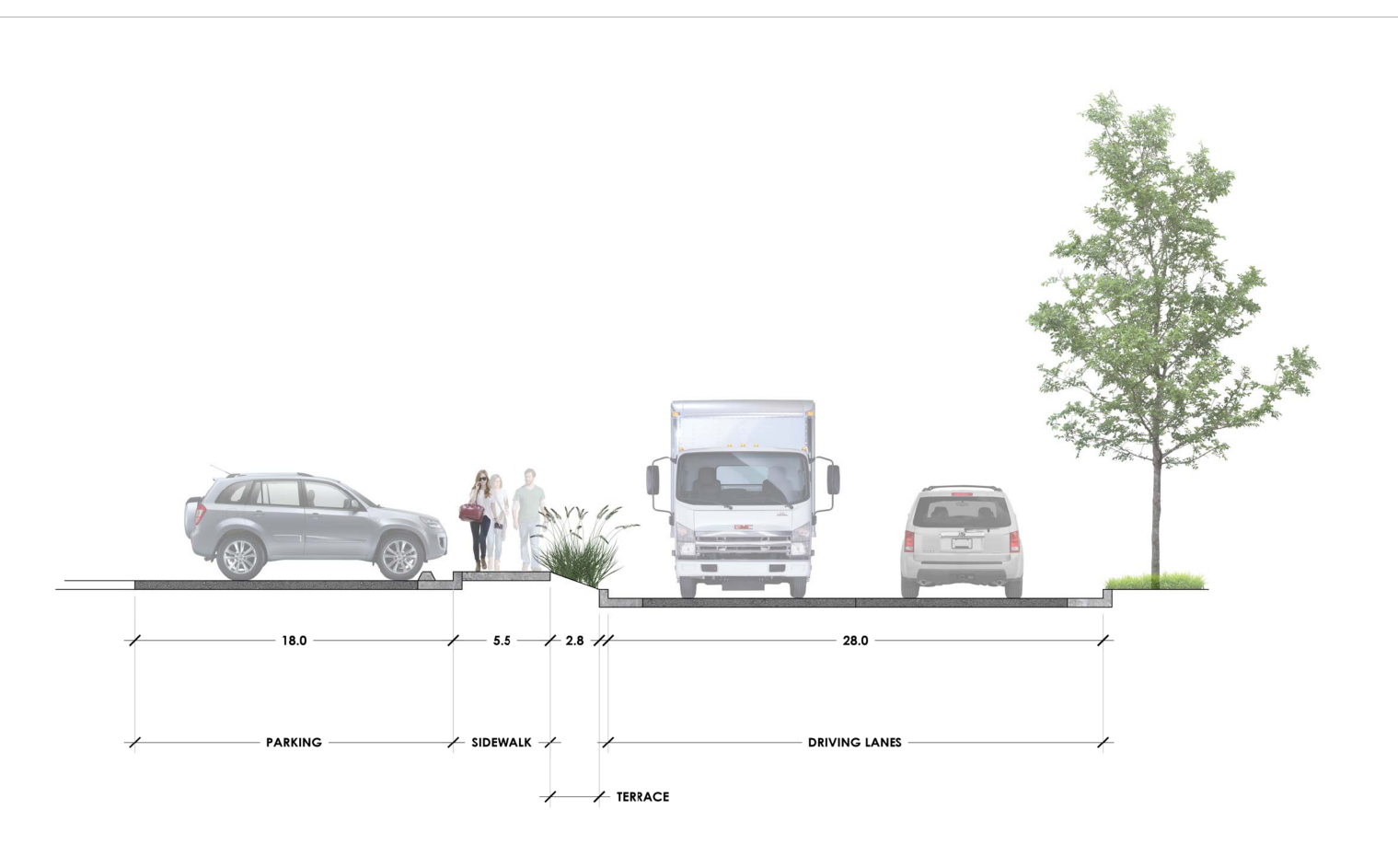
1/ 29/18





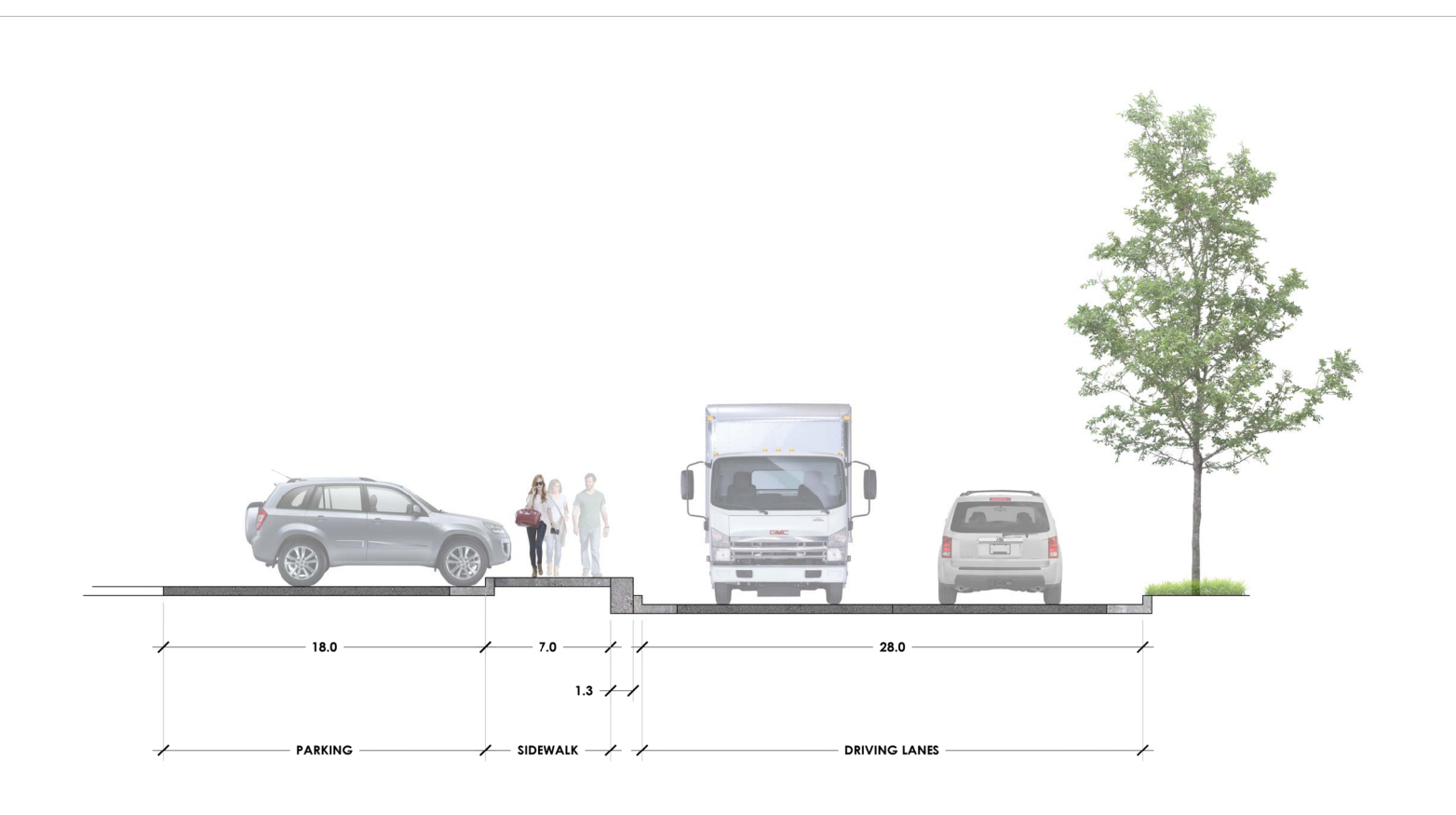






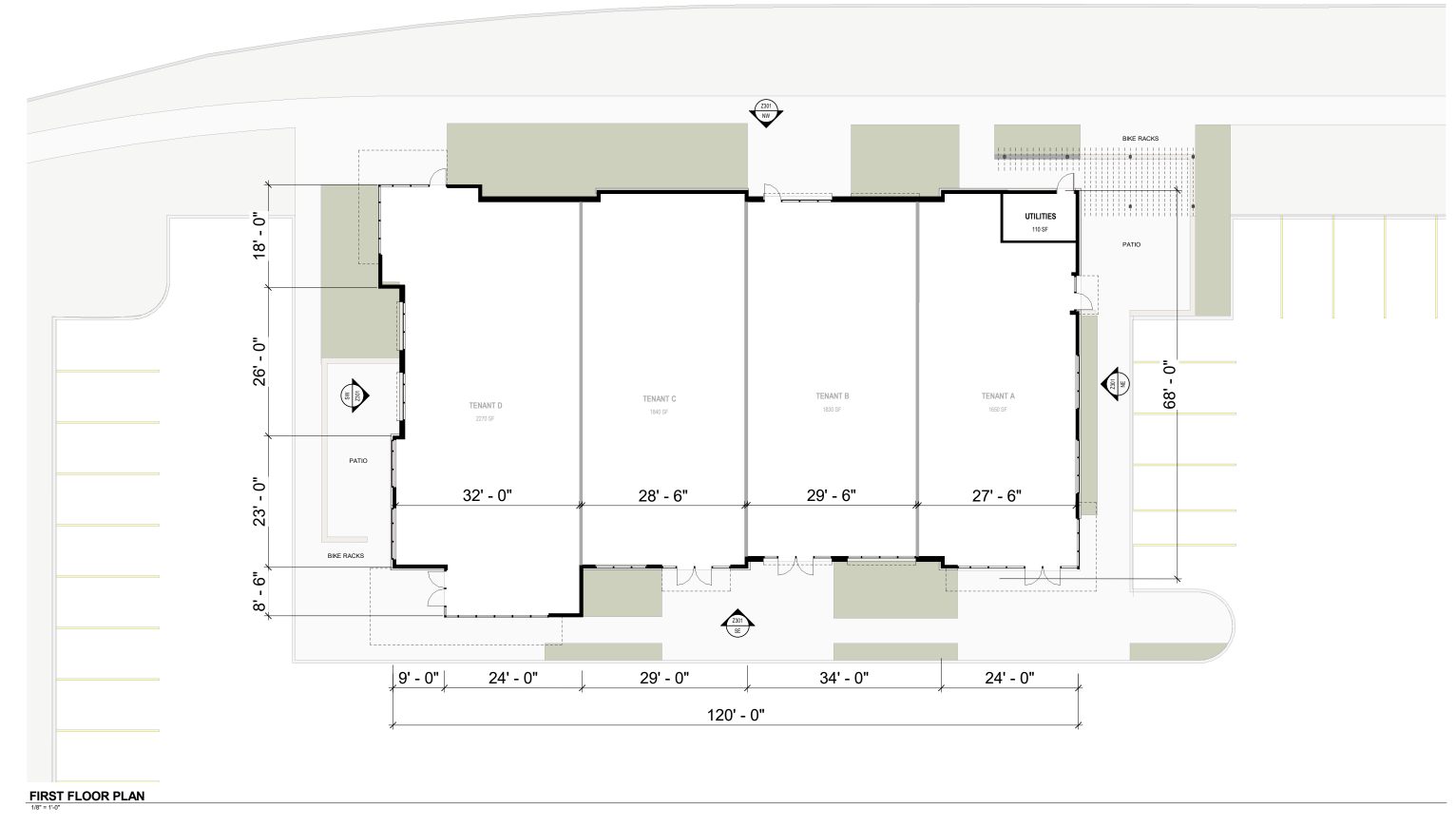












PRAIRIE TOWNE CENTER - NORTH OUTLOT

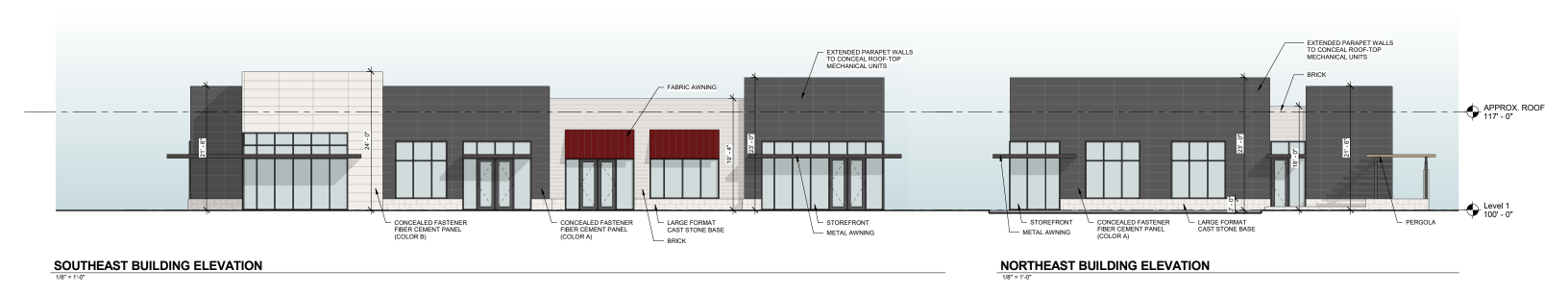
01/31/2018

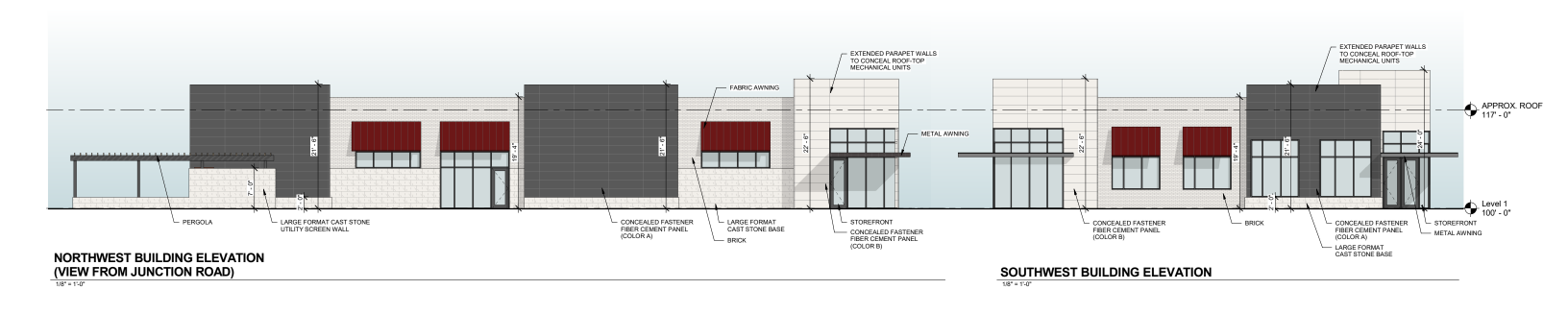
BUILDING FLOOR PLAN











# PRAIRIE TOWNE CENTER - NORTH OUTLOT

**EXTERIOR ELEVATIONS** 





**VIEW FROM JUNCTION ROAD - NORTHBOUND** 

PRAIRIE TOWNE CENTER - NORTH OUTLOT

EXTERIOR PERSPECTIVE





VIEW FROM JUNCTION ROAD - SOUTHBOUND

PRAIRIE TOWNE CENTER - NORTH OUTLOT

EXTERIOR PERSPECTIVE





VIEW FROM PARKING LOT - NORTH

PRAIRIE TOWNE CENTER - NORTH OUTLOT

EXTERIOR PERSPECTIVE





**VIEW FROM PARKING LOT - SOUTH** 

PRAIRIE TOWNE CENTER - NORTH OUTLOT

EXTERIOR PERSPECTIVE

