

March 17, 2025

Ms. Meagan Tuttle – Planning Division Director Ms. Jessica Vaughn – Urban Design Commission Secretary Department of Planning & Community & Economic Development Madison Municipal Building, Suite 017 215 Martin Luther King Jr. Blvd. Madison, WI 53703

Re: Letter of Intent – Land Use Application & UDC Submittal 9453 Spirit Street (305 Bear Claw Way) KBA Project # 2358

Ms. Meagan Tuttle and Ms. Jessica Vaughn:

The following is submitted together with the plans and application for Urban Design Commission and Plan Commission consideration of approval.

Organizational structure:

Owner:	Ziegler at Elderberry, LLC 660 W. Ridgeview Dr. Appleton, WI 54911 (920) 968-8137 Contact: Ryan McMurtrie <u>rmcmurtrie@ardenpropertygroup.com</u>	Civil Engineer:	Trio Engineering 4100 N Calhoun Rd, Suite 300 Brookfield, WI 53005 (262) 790-1480 Contact: Josh Pudelko <u>ipudelko@trioeng.com</u>
Architect:	Knothe & Bruce Architects, LLC	Landscape	Saiki Design, Inc.

Architect: Knothe & Bruce Architects, LLC 8401 Greenway Blvd., Ste 900 Middleton, WI 53562 (608) 836-3690 Contact: Kevin Burow <u>kburow@knothebruce.com</u> Landscape Saiki Design, Inc. Architect: 1110 S. Park St. Madison, WI 53715 (608) 251-3600 Contact: Christopher Sina <u>CSina@saiki.design</u>

Introduction:

This proposed project involves the development of Lot 4 of Paragon Place Addition No. I located at 9453 Spirit Street (also known as 305 Bear Claw Way), south of Spirit Street, east of Bear Claw Way, and west of Little Bear Drive. The development will consist of two structures on one lot, and as such will be a Residential Building Complex, under the purview of UDC.

Project Description:

The proposed development consists of one 2-story, 9-unit building with attached garages and a 2-story, 12-unit building also with attached garages. The proposed design of these buildings is traditional with a contemporary flare. Proposed materials will include a majority of the exterior being masonry, along with composite siding accents. The site will be well landscaped and have access to outdoor amenity spaces for the residents, including shared amenities at the adjacent developments completed by the same developer.

This project will not impair or diminish the use, value, and enjoyment of other properties within this neighborhood but will enhance the character of the neighborhood and bring additional opportunities for housing.

City and Neighborhood Input:

We have met with the City on several occasions for this proposed development including meeting with Lisa McNabola and Jessica Vaughn on 1/29/25. Concept plans have also been discussed with the Elderberry Neighborhood Association and an Informational presentation has been made at UDC, and these discussions have helped shape this design.

Site Development Data:

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Densities:						
	Lot Area		56,943 s.f. (1.3	acres)		
	Dwelling Units		21			
	Density		16 units/acre			
	Lot Coverage		32,550 s.f. 57%	(60% Max.)		
Building Height:			Building I = 2 Stories / 35'			
			Building 2 = 2 s	tories / 35'		
Gross Floor Areas:						
	Building One: Building Two:		14,814 S.F. 19,834 S.F.			
<u>Dwellin</u> Building	g Unit Counts: g One:	One Be <u>Two Be</u> Total:	ed + Den ed	 <u>8</u> 9		
Building	g Two:	One Be <u>Two Be</u> Total:	ed + Den ed	2 10 12		

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Vehicle Parking:

Garage	Stalls: Building One:	Garage Stalls	9
		Surface Stalls	4
	Building Two:	Garage Stalls	12
		<u>Surface Stalls</u>	5
		Total (both)	30
Bicycle	Parking:		
-	Building One:	Garage Stalls	9
		Surface Stalls	Ι
	Building Two:	Garage Stalls Surface Stalls	12
		Total (both)	23

Project Schedule:

Construction is projected to start in spring of 2025 with completion in 2026.

Thank you for your time reviewing our proposal.

Sincerely,

Keni Bun

Kevin Burow, AIA, NCARB, LEED AP Managing Member