## Attachment 5 - Special Exception Matrix with Staff Comments and Reccomendations

italics text is zoning ordinance language

bold font is staff comments and recommendations

Number	Requested Waiver	Regulation	Existing Lots (Lots Not Meeting Regulation)	Proposed Lots (Lots Not Meeting Regulations)	Staff Recommendation
1	Minimum Lot Sizes	Manufactured home lots shall consist of at least 4,500 square feet, and shall have a width of at least 45	Lots under 4,500 SF & less than 45' in width: 19-22, 24-28, 33, 34, 36, 38, 39, 41, 42, 44, 46-48, 50, 52, 55, 57-66, 68-70	All proposed lots meet these regulations	Staff recommends approval as proposed.
		feet.	Lots over 4,500 SF & less than 45' in width: 32, 35, 37, 40, 45, 49, 54, 71		
			Because the manufactured home park precedes the 1980 Zoning Ordinance, the homes were placed without lot delineation. Drafting of schematic lot area today indicates 36		
			'lots' that are both under 4,500 SF in area and less than 45' in width and 8 'lots' that exceed 4,500 SF, but are less than 45' in width. Adjustments of these lots would require moving the		
			manufactured homes, which can cost \$5,000 per unit.		
			Staff has no objections to this special exception for existing lots as long as building code and fire rescue requirements can be met.		
2	5.3.4(d)Locatio n of Manufactured	The minimum distance between manufactured homes shall be 30 feet. The Albemarle County Fire Marshal may require additional space between manufactured homes		Lot 5N. The structure on Lot 5N is approximately 21' from the existing structure on Lot 11. The existing fire hydrant on Park Road is located within an ACSA easement on Lot 5N.	Staff recommends approval as proposed.
		if public water is not available or is inadequate for fire protection.	Staff has no objection to this special exception provided Fire- Rescue and Building Inspections approval.	Staff has no objection to the building separation on Lot 5N being 21'.	
3	Setbacks and	Manufactured homes and other structures shall be set back at least 50 feet from the right-of-way of an	Lot 12. The existing structure on Lot 12 is positioned approximately 33' from the existing Park Road right-of-way.	All proposed lots meet these regulations	Staff recommends approval with the condition that any
		existing public street.	Staff has no objections to this special exception. Lot 12 is existing and there is no reasonable location to move this home in order to meet this regulation.		manufactured home on lots 1 – 73 that are replaced must, to the greatest extent possible, be placed to meet the lot setbacks

regular text is comments by the applicant

4	Setbacks and Yards	Manufactured homes and other structures shall be set back at least 50 feet from the manufactured home park property line when it is adjacent to a residential or rural areas district.	Lot 12-17, 30, 67-73 (total 14 lots). There are 14 existing structures that are set back less than 50 feet from the property line, where the property line is adjacent to a residential or rural areas district. Lots 67-73 contain structures that are very close to the adjacent property, with the existing structure on lot 67 located 1.1' from the property line with tax map parcel 56-51. The location of these structures are pre- existing and would not create an additional detriment on the neighboring parcel. Lots 12-17 are adjacent to the Westhall subdivision, constructed in 2008. The location of these structures are pre-existing to the creation of the adjacent subdivision and would not create an additional detriment on the neighboring parcel. Furthermore, both the subject property and the adjacent Westhall subdivision are zoned R-6; where a conventional R-6 development is required to maintain a 20' rear setback, the 50' setback would require 70' of separation between two structures of the same zoning. 70' of separation is not warranted between two R-6 communities. <b>Staff generally has no objections to this request given the</b> <b>lots less than 50 feet are all existing and have no reasonable</b> <b>area to be moved to on their existing "lot".</b>	All proposed lots meet these regulations	Staff recommends approval with the condition that any manufactured home on lots 1 – 73 that are replaced must, to the greatest extent possible, be placed to meet the lot setbacks
5	Setbacks and Yards	Manufactured homes and other structures shall be set back at least 15 feet from the right-of-way of internal private streets, common walkways and common recreational or service areas. This distance may be increased to 25 feet for manufactured homes or structures at roadway intersections and along internal public streets.	Lot 15-20, 22, 23, 30, 33, 44, 57, 60-65, 67, 68 (total 20 lots) The existing private road right-of-way is shown as 30' from the existing centerline. With a 30' private ROW, there are a total of 20 existing lots that are set back less than 15' from the ROW. No lot encroaches into the ROW and location of an existing structure less than 15' from the ROW has not and will not inhibit safe and adequate access throughout the development. Staff has no objections to existing manufactured homes that do not meet this regulation.	All proposed lots meet these regulations	Staff recommends approval with the condition that any manufactured home on lots 1 – 73 that are replaced must, to the greatest extent possible, be placed to meet the lot setbacks

6	Sec. 5.3.5(d) Setbacks and Yards	Manufactured homes and other structures shall be set back at least six feet from any manufactured home space lot line.	Lot 48. Due to the existing distances between the existing structures on Lots 48, 61, and 62, the structure on Lot 48 encroaches into the 6' setback. Since the home on Lot 48 is existing, Staff has no objection to this request.	All proposed lots meet these regulations	Staff recommends approval with the condition that any manufactured home on lots 1 – 73 that are replaced must, to the greatest extent possible, be placed to meet the lot setbacks
7	5.3.7(b) Improvements Required - Manufactured Home Lots	Markers for manufactured home lots. Each manufactured home lot shall be clearly defined on the ground by permanent markers. There shall be posted and	All existing lots All existing lots have an E911 number associated with each str assigned.	All proposed lots ucture and each new lot will similarly have a new E911 number	for the manufactured home lots.
		maintained in a conspicuous place on each lot a number corresponding to the number of each lot as shown on the site plan.	Staff has no objections to waiving this requirement for existing lots and homes that will remain.	Staff recommends providing markers for all news lots that are proposed. Surveying stakes or markers shall mark the corners of all new proposed lots. Markers are used to help determine compliance with applicable yards in the field.	home lots.
8	5.3.7(b) Improvements Required - Manufactured Home Lots	outdoor living area shall be provided on each manufactured home lot. At least 100 square feet shall be hard surfaced. Storage buildings not to exceed 150 square feet shall be	There are some lots that do not have a paved outdoor living area. Some existing lots have a hardscaped outdoor living area, such as attached porches or deck areas. These areas have been added by the discretion of the tenant, if desired. Existing residents may not want a newly paved area within their lot.	All proposed lots. The hardscaped outdoor living area is requested to be waived. Similar to the existing lots, if desired by the resident, outdoor living space may be added at the discretion of the tenant.	Staff reccommends approval as propsoed.
		permitted in a designated area on each lot. Additional storage facilities may be provided in common areas.	Six existing storage buildings exceed 150 square feet. These existing storage buildings are owned by the residents and are requested to remain. Staff has no objections to waiving the outdoor living area req	Any new storage buildings associated with the creation of the 14 new lots shall not exceed 150 square feet. uirement.	
			Staff agrees that all existing storage buildings that are over 1 buildings for new lots or existing lots should meet this regula		

9	5.3.8(a) Improvements Required - Manufactured Home Park	Off-street parking. Off-street parking for manufactured homes, recreational uses and service areas shall be provided in accordance with section 4.12 of this ordinance. Parking for manufactured homes may be provided on individual lots, or in convenient bays, in accordance with section 4.12.16 . Additional parking area for recreational vehicles shall be provided in a common area at a rate of one space per ten units.	All existing lots. While some existing lots have gravel parking areas, most residents park on the street. The manufactured home park has been established since the 1970s and has successfully managed parking without issue for decades. Staff has no objections to waiving this requirements for the existing lots. Parking will be analyzed during the site planning stage to ensure there is adequate parking, whether on street or off-street. Staff has no objections to the proposed gravel parking areas. Staff has no objections to waiving the parking requirement for	Staff recommends approval as propsoed.
10	Required - Manufactured	Internal Street. A minimum right-of- way width of 40 feet shall be established on internal private streets for the purpose of measuring setbacks. The right-of-way shall be maintained clear of all obstructions.	All existing streets (Adele Street, Claudia Street, Alfred Street, Agatha Street) The existing private roads are shown with a 30' ROW. The exist Engineering Staff has provided that the existing 30' right of w request.	Staff recommends approval as proposed.

11	Improvements	Minimum typical section for all park streets that abut manufactured home sites where the lot frontage	All existing streets (Adele Street, Claudia Street, Alfred Street, Agatha Street)	No new streets proposed	Staff recommends approval as proposed.
	Manufactured Home Park -	(measured at the manufactured home setback line) is an average of less than 85 feet.	The private roads are pre-existing and proposed to remain. The 20' in width with 3' of rolltop curb on both sides. Requiring neastandards would significantly increase construction costs for ar households, as well as requiring several structures to be moved per unit. The median mortgage in Crozet is \$432,6001, househmortgage, and additional costs such as property taxes and insu are from 2020, the median mortgage is to have likely increased established affordable housing community would further exclution as the County. While non-single-family detached housing is ster community, yard space, and privacy that a manufactured home neighbors and many of the residents have lived within the park	arly 2,800 LF of existing private roads to be improved, these a existing property that provides affordable housing for 73 d; moving a manufactured home can cost thousands of dollar old incomes need to be well over \$100,000 to afford such a irance further makes homes unaffordable. As these estimates d in 2022. Substantial construction costs for a property with an de households that continue to be priced out of Crozet, as well adily emerging in Crozet, many households greatly value the e park can provide. Much of the community includes retired	
			Staff has no objections. The Applicant has provided typical str Exhbits sheets.	reet sections on both the Concept Plan and the Site Plan	
12	Sec. 5.3.8(b)(3)(a) Improvements Required - Manufactured Home Park - General Design Notes	Streets with no on-street parking serving up to 50 manufactured home sites shall have a minimum width of 20 feet. Streets with no on-street parking serving more than 50 manufactured home sites shall have a minimum width of 24 feet. Streets with on-street parking shall have a minimum clear width of at least 22 feet, excluding parking space requirements.	minimum clear width of at least 22 feet will be provided. Grave	ase see the discussion above for Sec. 5.3.8b(2). Furthermore, a el is proposed in areas where existing streets are less than 22 sughout the site. A clear width of 22 feet would be sufficient per elway width of 22' will be sufficient. The Site Plan exhibit	Staff recommends approval as proposed.
13	Sec. 5.3.8(b)(3)(b) Improvements Required - Manufactured Home Park - General Design Notes	seal bituminous surface treatment.	Street, Agatha Street) The private roads are pre-existing and	No new streets proposed	Staff recommends approval as proposed.

14	Sec.	Minimum horizontal centerline curve	Claudia Street, Alfred Street	No new streets proposed	Staff recommends
	5.3.8(b)(3)(e) Improvements Required - Manufactured Home Park - General Design Notes	radius is 250 feet.	Claudia Street is a private street that intersects with Agatha Street. From this intersection, Claudia Street runs approximately 480' east, before leading into a 90° turn, terminating after 150' at its intersection with Alfred Street at another 90° turn. The horizontal centerline curve radius at these two turns are less than 250'. Engineering Staff has evaluated this request and has provided	no objections.	approval as proposed.
15	Sec. 5.3.8(b)(3)(g) Improvements Required - Manufactured Home Park - General Design Notes	Minimum radius of edge of pavement at intersections is 25 feet.	turns. These comments have been addressed by the Applican	wever, at the Agatha Street/Adele Street and Agatha '. However, for the Agatha Street/Adele Street intersection, make the right-turn maneuver from Agatha Street to Adele on Park Road. Vehicles traveling from Route 250 and Interstate <b>no parking signs be provided at intersections to allow for safe</b> <b>t</b> .	Staff recommends approval as proposed.
16	Sec. 5.3.8(b)(3)(h) Improvements Required - Manufactured Home Park - General Design Notes	Roadside ditches shall be designed to contain the ten-year storm below the shoulder using Mannings "n" of 0.06 if lined with grass, or 0.015 if lined with concrete. Ditches may be grassed if the flow from the two- year storm does not exceed three feet per second for a Mannings "n" of 0.03. If the three foot per second velocity is exceeded, the ditches shall be paved with class A-3 concrete, four inches thick, to the depth of the ten-year storm. When the depth of the required roadside ditch (measured from the shoulder to the invert) exceeds 2.5 feet, the flow shall be piped in a storm sewer system.	the property. Engineering Staff has provided that there is no known draina with the VSMP Plan which will meet all state and county requ	e existing drainage system does not pose any flooding issues for ge issues and that grading and drainage will be addressed	Staff recommends approval with the condition that a note will be added to the plan that states "there is no known drainage issues and grading and drainage will be addressed with the VSMP Plan and will meet all state and county requirements.

17	Sec. 5.3.8(b)(3)(j) Improvements Required - Manufactured Home Park - General Design Notes	Driveways shall be paved the same as streets to the right-of-way line. Aggregate base may be four inches thick.	All existing lots. Most lots do not have separate driveways and will continue to park on-street. Staff has no objections to this request.	All proposed lots. As the existing lots sufficiently park on- street, all proposed lots will similarly park on the street by their unit. All proposed lots must have off-street parking, but Staff has no objection to the propsoed gravel material as mentioned above.	Staff recommends approval with the condition that all new lots will have off-street parking as desribed in special exception #9 above.
18	Sec. 5.3.8(b)(3)(k) Improvements Required - Manufactured Home Park - General Design Notes	Curb drop inlets shall be placed along the tangent portions of the street or at the points of curve at intersections. Curb drop inlets shall be sized and located to prevent overtopping of the curb during the ten-year storm. Curb drop inlets shall be VDOT DI-3A, 3B, or 3C with a type "A" nose.	All existing streets (Adele Street, Claudia Street, Alfred Street, Agatha Street) The private streets are pre-existing and proposed to remain. C the existing private streets are a rural section. Any new land di time of site plan. Engineering Staff has provided that there is no known draina with the VSMP Plan which will meet all state and county requ	urb drop inlets would require the installation of the curb and sturbance will comply with current VSMP regulations at the ge issues and that grading and drainage will be addressed	Staff recommends approval with the condition that a note will be added to the plan that states "there is no known drainage issues and grading and drainage will be addressed with the VSMP Plan and will meet all state and county requirements.
19	Sec. 5.3.8(b)(3)(l) Improvements Required - Manufactured Home Park - General Design Notes	Storm sewers shall be designed in accordance with VDOT criteria.	All existing streets (Adele Street, Claudia Street, Alfred Street, Agatha Street) The private streets are pre-existing and proposed to remain. A regulations at the time of site plan. Engineering Staff has provided that there is no known draina with the VSMP Plan which will meet all state and county requ	ny new land disturbance will comply with current VSMP ge issues and that grading and drainage will be addressed	Staff recommends approval with the condition that a note will be added to the plan that states "there is no known drainage issues and grading and drainage will be addressed with the VSMP Plan and will meet all state and county requirements.

20	Sec. 5.3.8(b)(3)(m) Improvements Required -	All construction and materials shall be in accordance with current VDOT road and bridge standards and specifications.	All existing streets (Adele Street, Claudia Street, Alfred Street, Agatha Street)	No new streets proposed	Staff recommends approval as proposed.
	Manufactured Home Park -		The private streets are pre-existing and proposed to remain.		-
	General Design Notes		Since the streets are existing and no new streets are proposed	a Staff has no objections to this request	
21	Sec. 5.3.8(c) Recreation Requirements	See Section 4.16.	Eastern Avenue public ROW. The special use permit proposes a within an access easement to ensure resident access. From Eas Glenbrook's stormwater forest and open space easement lot, w Requiring private recreational equipment on the property would be accessed as the property wou	pproximately 1000' east of the Claudius Crozet Park entrance. acent to the Jonna Street public ROW, which intersects with the a trail connection from the property to the Joanna Street ROW, stern Avenue, there is a public access trail easement through which provides direct access to the rear of Claudius Crozet Park. Id require installation, maintenance, and insurance costs to be idents. The private recreational equipment and the added costs	Staff does not recommend approval of this request.
			Staff does not support this special exception request. It appears space area to provide recreational equipment. The Applicant providing recreational equipment, however, they have not con Rd. The proposed trail connection to Jonna St and to the exist for the recreational requirements.	has cited the proximity to the Crozet Park as a reason for not ommitted to or provided a sidewalk for safe access along Park ting public trail is a benefit, but is not a satisfactory subsitute	
22	Sec. 5.3.8(d) Pedestrian Access	The requirements of section 32.7.2.3 shall be met.	infrastructure, vehicles travel at significantly lower speeds upon shared space of the street. Furthermore, the private streets do these roads are slowing down to find a parking space.	that the agent may require sidewalks on one or both sides of strian walkways between buildings, to adjacent properties, in space, and to offsite public areas of recreation and open hine whether sidewalks would be required on the property. As dequately facilitated pedestrian movement throughout the ng geometry of the private streets without separate pedestrian in entering the property and anticipate pedestrians within the onot provide interparcel connectivity and vehicles traveling on	Staff recommnds approval with the condition in accordance with Section 32.7.2.3 that a sidewalk is provided along Park Rd.
				ting roads may not be necessary. The proposed access and to nearby public roads and trails. Staff believes the application of frontage along Park Rd so that residents can safely walk to	

23	Sec. 5.3.8(g) Landscaping	The requirements of section 32.7.9 shall be met. In addition,	All existing lots.	All proposed lots.	Staff recommends approval with the
	and Screening	screening may be required in accordance with section 32.7.9.7 around the entire perimeter of the park, or part thereof, except where adequate vegetation already exists and a conservation plan has been submitted in accordance with section 32.7.9.4 (b).	residential and rural areas, features that may have negative vis detention ponds, and recreational facilities), double frontage lo existing manufactured home park that was established well be of this existing community is not warranted. The manufactured residential area. The existing density of the park is 5 DUA and t	Albemarle County Zoning Ordinance describes that such development from rural areas, in screening parking areas from sual impacts (loading areas, refuse areas, storage yards, ots, and where historic properties may be impacted. As an fore the development of the surrounding properties, screening d home park is an existing residential development within a the addition of 14 lots would bring the density to 6 DUA; where e permit for a more intense use may necessitate screening, this proposed density within the existing zoning parameters.	condition that street trees are provided along Park Rd.