Section 40-666. Schedule of Detached Accessor	y Structures Regulations
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Cross Reference the items below with the parcel sizes and Districts listed to the right		R-1, R-2, R-3One Family Residential DistrictsRM-1, RM-2One & two Family units calculated by individual areaavailable per lot size, all other units require PC Site Plan Approval			All other Districts listed in Article 5 to comply with the requirements for the Zoning District they are located in		
1.	Utility Status	Jtility Status For Both Sewer and Septic Serviced Parcels					
2.	Based on the parcel	Area	< 1 acre or	1 to 10 Acres	> 10 Acres &	Detached Acc.	Detached Acc.
	Size and Frontage	Width	< 70 L. F.	<u>></u> 70 L. F.	<u>></u> 165 L. F.	Strcs. <u><</u> 1200 SF	Strcs. >1200 SF
Α.	A. The MAFA of all DAS's on the		1000 SF with an extra	2200 sf for <u>></u> 1 acre	As per < 10 Acres up		
	parcel combined, may not exceed		8' unenclosed porch	plus 200 sf per acre to	to 5000 SF Maximum	A Zoning Permit	Site Plan Review by
	The following totals: Note A		allowed on one side	4000 max for 10 acres	for Ag. Structures	and/or Building	the Planning
В.	Front Yard Setback Req	uired	A DAS must meet the minimum front, side & rear yard setbacks and be			Permit, is required	Commission is
			located behind the front of the main residential structure or be able to			in compliance with	required in
	Note B, C		meet the exception* listed.			the setbacks	compliance with
С.	Side Yard Setback Requ	ired	Minimum 5 feet	Min 5'+ 1' per 100SF	Minimum 20 feet	required for the	the setbacks
	Note C			over 1200 SF to 20'		District in which	required for the
D.	Rear Yard Setback Requ	uired	Minimum 5 feet	Min 5'+ 1' per 100SF	Minimum 20 feet	they are located	District in which
				over 1200 SF to 20'			they are located
Ε.	Maximum Building Height Not to exceed 21 feet from the lowest floor surface to the peak.				Per PC review		
F.	Maximum Building Wid	th	35% of the parcel	30% of the parcel	25% of the parcel	Requires Review by	Requires Review by
	Not to exceed the following:		width to the MAFA	width to the MAFA	width to the MAFA	the Zoning	the Planning
G.	Maximum Building leng	gth	20% of the parcel	25% of the parcel	20% of the parcel	Administrator in	Commission in
	Not to exceed the follow	wing:	length to the *MAFA	length to the *MAFA	length to the *MAFA	compliance with	compliance with
						setbacks required	setbacks required
Η.	Maximum % of Lot Cove	erage	Not to exceed the % of lot coverage listed in the Schedule of District Regulations for each Zoning District				
١.	Agricultural Buildings		Not permitted Not to exceed the Height, Width, Length or %		When listed as an allowed use after PC		
				of lot coverage listed above		Site Plan Review and approval	

A. An additional "Basement" as defined in the Zoning Ordinance for a "Story" is not allowed in a detached accessory structure.

B. In the case of lots with more than one right of way frontage, detached accessory buildings shall observe the front yard setback requirements on the additional frontage where residences front a river or the adjacent right of way as found elsewhere in the ordinance.

C. A DAS may be located in a non-required side yard setback. *The minimum side yard setback requirements for the main structure apply to the DAS* in the case of double frontage lots or when *it is allowed to be located in front of the primary residence up to the front yard setback of the adjacent residential structure when both structures are located to the front of the existing primary residence.

The addition of italicized text is for clarity purposes for the following items as listed above: PCSP = planning commission site plan, MAFA = maximum allowable floor area, and DAS = detached accessory structures. The MAFA are calculated as listed above & here; ≥ 75 L.F. & <1 acre = 1000sf with an additional 8' of unenclosed porch allowed on one side of the DAS. DAS on the following must calculate any roofed area as part of the total square footage. DAS on Lots of ≥ 1 acre = 2200sf, $\geq 2a$ = 2400sf, $\geq 3a$ = 2600sf, $\geq 5a$ = 3000sf, $\geq 6a$ = 3200sf, $\geq 7a$ = 3400sf, $\geq 8a$ = 3600sf, $\geq 10a$ = 4000.