Zoning Text Amendment No.: 20-01 Concerning: Solar Collection System –

AR Zone Standards

Draft No. & Date: 7 - 7/30/2020 Introduced: January 21, 2020

Public Hearing:

Adopted: Effective:

# COUNTY COUNCIL FOR MONTGOMERY COUNTY, MARYLAND SITTING AS THE DISTRICT COUNCIL FOR THAT PORTION OF THE MARYLAND-WASHINGTON REGIONAL DISTRICT WITHIN MONTGOMERY COUNTY, MARYLAND

Lead Sponsors: Councilmember Riemer and Council Vice President Hucker Co-Sponsor: Councilmember Rice

### AN AMENDMENT to the Montgomery County Zoning Ordinance to:

- revise the Solar Collection System use standards to allow larger facilities in the AR zone:
- amend the provisions for Solar Collection Systems in other zones; and
- amend the provisions for site plan approval in the AR zone.

By amending the following sections of the Montgomery County Zoning Ordinance, Chapter 59 of the Montgomery County Code:

Division 3.7. "Miscellaneous Uses" Section 3.7.2. "Solar Collection System" Division 7.3. "Regulatory Approvals"

Section 7.3.4. "Site Plan"

#### **EXPLANATION:** Boldface indicates a Heading or a defined term.

<u>Underlining</u> indicates text that is added to existing law by the original text amendment.

[Single boldface brackets] indicate text that is deleted from existing law by original text amendment.

<u>Double underlining</u> indicates text that is added to the text amendment by amendment.

[[Double boldface brackets]] indicate text that is deleted from the text amendment by amendment.

\* \* \* indicates existing law unaffected by the text amendment.

## *ORDINANCE*

The County Council for Montgomery County, Maryland, sitting as the District Council for that portion of the Maryland-Washington Regional District in Montgomery County, Maryland, approves the following ordinance:

#### Sec. 1. DIVISION 59-3.7 is amended as follows: 1 2 **Division 3.7. Miscellaneous Uses** \* \* 3 Section 3.7.2. Solar Collection System 4 **Defined** 5 Α. Solar Collection System means an arrangement of panels or other solar 6 7 energy devices that provide for the collection, inversion, storage, and distribution of solar energy for electricity generation, space heating, space 8 cooling, or water heating. A Solar Collection System includes freestanding 9 10 or mounted devices. Solar Collection Systems are facilities that comply with the requirements of the State's net metering program under Maryland Code 11 §7-306 and COMAR 20.50.10. A Solar Collection System use does not 12 include a facility that produces more than 2 MW of electricity; such facilities 13 14 may be allowed as a public utility use under Section 3.6.7.E. 15 В. **Use Standards** Where a Solar Collection System is allowed as a limited use, it must satisfy 16 the following standards: 17 In the Agricultural Reserve zone, the following standards in either 1. 18 Subsection 59.3.7.2.B.1.a or 59.3.7.2.B.1.b apply: 19 Systems producing 200% or less of on-site energy use 20 a. A Solar Collection System is allowed as an accessory use 21 where the system produces up to 200% of annual baseline 22 energy use on-site and must satisfy the following requirements: 23 i. Solar panels may encroach into a setback as allowed 24 under Section 4.1.7.B.5.c and may exceed the maximum 25 height as allowed under Section 4.1.7.C.3.b. 26

27		11.	Written authorization from the local utility company
28			must be provided for a Solar Collection System that will
29			be connected to the utility grid.
30		iii.	Removal of trees or landscaping otherwise required or
31			attached as a condition of approval of any plan,
32			application, or permit for the installation or operation of a
33			Solar Collection System is prohibited.
34		b. Sys	stems producing more than 200% of on-site energy use
35		Exe	cept for the screening and fence requirements in Subsection
36		59.	3.7.2.B.2.b.iv.C and 59.3.7.2.B.2.b.v.C, a Solar Collection
37		Sys	stem must satisfy the requirements of Subsection
38		59.	3.7.2.B.2 and 59.7.3.4.E.5.
39	2.	In Rural l	Residential, Residential, Commercial/Residential,
40		Employm	ent, and Industrial zones, where a Solar Collection System is
41		allowed a	s a limited use it must satisfy the following standards in
42		either Sul	osection 59.3.7.2.B.2.a or 59.3.7.2.B.2.b:
43		a. Sys	stems producing 120% or less of on-site energy use
44		The	e Solar Collection System may be an accessory use under the
45		fol	lowing standards:
46		i.	the system produces up to 120% of annual baseline on-
47			site energy use;
48		ii.	encroachment allowed under Section 4.1.7.B.5.C; and
49		iii.	a maximum height allowed under 4.1.7.C.3.b.
50		b. Sys	stems Producing more than 120% of on-site energy use
51		The	e Solar Collection System must satisfy the following
52		sta	ndards:
53		i.	Site plan approval is required under Section 7.3.4.

54				11.	The	site must be a minimum of 3 acres in size.
55				iii.	The	system may produce a maximum of 2 megawatts
56					(AC)	).
57				iv.	All s	tructures must be:
58					A.	20 feet in height or less;
59					B.	located at least 50 feet from any property line; and
60					C.	surrounded by a minimum 6-foot-tall fence.
61				v.	If a s	structure for a Solar Collection System is located in
62					an ar	rea visible to an abutting residential use or a road:
63					A.	only solar thermal or photovoltaic panels or
64						shingles may be used;
65					B.	the panels or shingles must use textured glass or an
66						anti-reflective coating; and
67					C.	screening that satisfies Section 59.6.5.3.C.8
68						(Option A) on the sides of the facility visible from
69						the residential use or road is required.
70				vi.	The	Solar Collection System must be removed within 12
71					mon	ths of the date when the use is discontinued or
72					aban	doned by the system owner or operator, or upon
73					term	ination of the useful life of the system. The Solar
74					Colle	ection System will be presumed to be discontinued
75					or ab	pandoned if no electricity is generated by the system
76					for a	period of 12 continuous months.
77	*	*	*			
78		,	Sec. 2.	DIVISIO	N 59-	7.3 is amended as follows:
79	Di	visio	on 7.3.	Regulato	ry Ap	provals
80	*	*	*			

81	Section	7.3.4.	Site Pla	n
82	* *	*		
83	E. N	Necessa	ry Findi	ngs
84	* *	*		
85	5	. Fo	or proper	ty zoned AR proposed for use as a Solar Collection system:
86		a.	the	Solar Collection System is not located:
87			i.	on soils classified by the United States Department of
88				Agriculture as Soil Classification Category 1;
89			ii.	in a stream buffer;
90			iii.	on wetlands; or
91			iv.	on slopes equal to or greater than 15%;
92		b.	tops	oil has not and will not be scraped from the site;
93		c.	grac	ling and any soil removal will be minimized;
94		d.	the	site must be:
95			i.	designated pollinator-friendly under the Maryland
96				Pollinator-Friendly Designation Program;
97			ii.	planted, managed, and maintained in a manner suitable
98				for grazing farm animals; or
99			iii.	planted, managed, and maintained for any other
100				agrivoltaic plant material;
101		e.	rem	oving of trees or landscaping otherwise required or attached
102			as a	condition of approval of any plan, application, or permit for
103			the	installation or operation of a Solar Collection System is
104			prol	nibited:
105			i.	the forest conservation requirements of Chapter 22A
106				must be satisfied;

107		ii. any tree in or on a floodplain, stream buffer, steep slope,
108		critical habitat, contiguous forest, or historic site, and any
109		champion tree or other exceptionally large tree must be
110		left undisturbed unless a disturbance is allowed under
111		Section 22A-12(b)(1);
112	f.	the requirements of Chapter 19, Erosion, Sediment Control and
113		Stormwater Management must be satisfied;
114	g.	except for pad areas for transformers and electrical equipment,
115		the use of concrete must be prohibited;
116	h.	screening that satisfies Section 59.6.5.3.C.8 (Option A) on the
117		sides of the facility within 200 feet of any neighboring house is
118		required; however, a fence may not by required or prohibited;
119	i.	written authorization from the local utility company that allows
120		the Solar Collection System to be connected to the utility grid
121		must be submitted; and
122	j.	the land area approved, in addition to all other site plan
123		approvals, will not exceed 1,800 acres of land.
124	* * *	
125	Sec. 3. Rep	<b>porting.</b> On April 1, 2021 and annually thereafter, the Planning
126	Director must repo	ort to the County Council the total acreage of Solar Collection
127	System site plans	approved by the Planning Board in the Agricultural Reserve
128	since the effective	date of ZTA 20-01.
129	Sec. 4. Eff	ective date. This ordinance becomes effective 20 days after the
130	date of Council ac	loption.
131		
132	This is a correct c	opy of Council action.
133		

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- Selena Mendy Singleton, Esq. Clerk of the Council 135
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