Zoning Text Amendment No.: 18-06 Concerning: MPDU- Bonus Density

Draft No. & Date: 2 - 6/13/18 Introduced: June 19, 2018

Public Hearing: Adopted: Effective: Ordinance No.:

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 Sponsor: Councilmember Floreen

AN AMENDMENT to the Montgomery County Zoning Ordinance to:

- revise or establish Moderately-Priced Dwelling Unit (MPDU) density bonus standards for certain Residential, Commercial/Residential, Employment, and Overlay zones; and
- generally amend provisions concerning MPDUs

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

"Residential Zones"
"Residential - 200 Zone (R-200)"
"Residential - 90 Zone (R-90)"
"Residential - 60 Zone (R-60)"
"Residential - 40 Zone (R-40)"
"Townhouse Low Density Zone (TLD)"
"Townhouse Medium Density Zone (TMD)"
"Townhouse High Density Zone (THD)"
"Residential Multi-Unit Low Density - 30 Zone (R-30)"
"Residential Multi-Unit Medium Density - 20 Zone (R-20)"
"Residential Multi-Unit High Density - 10 Zone (R-10)"
"Commercial/Residential Zones"
"Density and Height Allocation"
"Optional Method Development"
"Employment Zones"
"Density and Height Allocation"
"Optional Method Development"
"Optional Method Public Benefits"
"Public Benefit Descriptions and Criteria"
"Overlay Zones"
"Transferable Development Rights (TDR) Overlay Zone"

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.

amenameni.

[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:

Zoning Text Amendment No.: 18-06

Sec. 1. DIVISION 59-4.4 is amended as follows:

- 2 Division 4.4. Residential Zones
- 3 * * *

1

- 4 Section 4.4.7. Residential 200 Zone (R-200)
- 5 * * *

6 C. R-200 Zone, Optional Method Development Standards

	N	Cluster Development		
1. Site	Detached House	Detached House		
Dimensions				
(min)				
Usable area		9 acres		5 acres

Specification for Site under MPDU Development

a. In an optional method MPDU Development, the maximum percentage of duplex or townhouse building types allowed is 40%. The Planning Board may allow up to 100% duplex or townhouse units if it finds that the proposed development is more desirable from an environmental perspective or that, because of site constraints, the proposed number of MPDUs could not be achieved under the development requirements in Division 4.4 for the required number of detached house dwelling units.

Specification for Site under Cluster Development

* * *

' ' '		
Density (max)		
Density (units/acre [of usable area])	[2.44] <u>2.66</u>	2

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.7.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.7.C.1.

- 7 * * *
- **8 Section 4.4.8. Residential 90 Zone (R-90)**
- 0 * * *
- 10 C. R-90 Zone, Optional Method Development Standards

	MPDU Development			Cluster Development		ment
	Detached	Dunloy	Townhouse	Detached	Duplex	Townhouse
1. Site	House	Duplex	Townhouse	House		
Dimensions						
(min)						
Usable area	5 acres			5 acres		

Specification for Site under MPDU Development

a. In an optional method MPDU Development, the maximum percentage of duplex or townhouse building types allowed is 50%. The Planning Board may allow up to 100% duplex or townhouse units if it finds that the proposed development is more desirable from an environmental perspective or that, because of site constraints, the proposed number of MPDUs could not be achieved under the development requirements in Division 4.4 for the required number of detached house dwelling units.

Specification for Site under Cluster Development

* * *

Density (max)		
Density (units/acre [of usable area])	[4.39 <u>]5.90</u>	3.6

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.8.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.8.C.1.

- 11 * * *
- 12 **Section 4.4.9. Residential 60 Zone (R-60)**
- 13 * * *
- 14 C. R-60 Zone, Optional Method Development Standards

	MPDU Development		Cluster Development		ment	
	Detached	Dunloy	Townhouse	Detached	Duplex	Townhouse
1. Site	House	Duplex Townhouse		House		
Dimensions						
(min)						
Usable area		3 acres			5 acres	

Specification for Site under MPDU Development

a. In an optional method MPDU Development, the maximum percentage of duplex or townhouse building types allowed is 60%. The Planning Board may allow up to 100% duplex or townhouse units if it finds that the proposed development is more desirable from an environmental perspective or that, because of site constraints, the proposed number of MPDUs could not be achieved under the development requirements in Division 4.4 for the required number of detached house dwelling units.

Specification for Site under Cluster Development

* * *

Density (max)		
Density (units/acre [of usable area])	[6.1] <u>8.86</u>	5

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.9.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.9.C.1.

- 15 * * *
- 16 **Section 4.4.10. Residential 40 Zone (R-40)**
- 17 * * *
- 18 C. R-40 Zone, Optional Method Development Standards

	M	MPDU Development				
1. Site	Detached House Duplex Townhouse					
Dimensions (min)						
Usable area	3 acres					
Density (max)						
Density (units/acre [of usable area])		[10.12]13.29				

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.10.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.10.C.1.

- 19 * * *
- 20 Section 4.4.11. Townhouse Low Density Zone (TLD)
- 21 * * *

22 C. TLD Zone, Optional Method Development Standards

	I	MPDU Development				
1. Site	Detached House	Duplex	Townhouse			
Dimensions (min)						
Usable area		20,000 SF				
Density (max)						
Density (units/acre [of usable area])		[9.76] <u>11.07</u>				

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.11.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.11.C.1.

- 23 * * *
- **Section 4.4.12. Townhouse Medium Density Zone (TMD)**
- 25 * * *
- 26 C. TMD Zone, Optional Method Development Standards

	MPDU Development						
1. Site	Detached House	Detached House Duplex Townhouse					
Dimensions (min)							
Usable area	20,000 SF						
Density (max)							
Density (units/acre [of usable area])		[15.25] <u>14.76</u>					

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.12.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.12.C.1.

- 27 * * *
- 28 Section 4.4.13. Townhouse High Density Zone (THD)
- 29 * * *

30

C. THD Zone, Optional Method Development Standards

	MPDU Development					
1. Site	Detached House Duplex Townhouse					
Dimensions (min)						
Usable area	39,200 SF					
Density (max)						
Density (units/acre [of usable area])		[18.30] <u>18.32</u>				

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.13.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.13.C.1.

- 31 * * *
- 32 Section 4.4.14. Residential Multi-Unit Low Density 30 Zone (R-30)
- 33 * * *
- 34 C. R-30 Zone, Optional Method Development Standards

	MPDU Development						
1. Site	Detached House Duplex Townhouse Apartment						
Dimensions (min)				•			
Usable area	11,700 SF						
Density (max)							
Density (units/acre [of usable area])			17.69				

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.14.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.14.C.1.

35 * * *

Section 4.4.15. Residential Multi-Unit Medium Density - 20 Zone (R-20)

37 * * *

38

C. R-20 Zone, Optional Method Development Standards

		MPDU	J Development	
1. Site	Detached House	Duplex	Townhouse	Apartment
Dimensions (min)				
Usable area		1	5,600 SF	
Density (max)				
Density (units/acre [of usable area])			26.47	

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.15.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.15.C.1.

39 * * *

40 Section 4.4.16. Residential Multi-Unit High Density - 10 Zone (R-10)

41 * * *

42 C. R-10 Zone, Optional Method Development Standards

	MPDU Development						
1. Site	Detached House	Duplex	Townhouse	Apartment			
Dimensions (min)			•				
Usable area			20,000 SF				
Density (max)							
Density (units/acre [of usable area])	53.07						

Specification for Density

The density allowed for any application that includes more than 12.5% MPDUs, qualified under Chapter 25A and rounded up to the nearest whole number of units, equals the density allowed under Sec. 4.4.16.B.2 plus an increase of .88% for each .1% increase in MPDUs above 12.5%. The maximum density allowed under this provision may not exceed the maximum density under Sec. 4.4.16.C.1.

43 * * *

Sec. 2. DIVISION 59-4.5 is amended as follows:

Division 4.5. Commercial/Residential Zones

46 * * *

44

45

48

53

54

55

56

47 Section 4.5.2. Density and Height Allocation

A. Density and Height Limits

- 1. Density is calculated as an allowed floor area ratio (FAR).
- Each CRN, CRT, and CR zone classification is followed by a number and a sequence of 3 additional symbols: C, R, and H, each followed by another number where:
 - a. The number following the classification is the maximum total FAR allowed unless additional FAR is allowed under Section 4.5.2.C or Section [4.7.3.D.6.c]4.5.2.D;
 - b. The number following the C is the maximum nonresidential

57			FAR allowed;
58			c. The number following the R is the maximum residential FAR
59			allowed unless additional residential FAR is allowed under
60			Section 4.5.2.C or Section [4.7.3.D.6.c]4.5.2.D; and
61			d. The number following the H is the maximum building height in
62			feet allowed unless additional height is allowed under Section
63			4.5.2.C, Section [4.7.3.D.6.c] <u>4.5.2.D</u> , or Section 4.5.2.A.2.e.
64			e. With Planning Board approval, any Optional Method project in
65			a CR zone that includes the provision of a major public facility
66			under Section 4.7.3.A may add the height of any floor mostly
67			used for above grade parking to the maximum height otherwise
68			allowed, when the major public facility diminishes the ability of
69			the applicant to provide parking at or below grade.
70		3.	The following limits apply unless additional total FAR, residential
71			FAR, or height is allowed under Section 4.5.2.C, Section
72			[4.7.3.D.6.c] <u>4.5.2.D</u> , or Section 4.5.2.A.2.e:
73	* :	* *	
74	<u>C.</u>	Deve	lopment with Moderately Priced Dwelling Units
75		For a	ny application that includes more than 12.5% of the gross residential
76		floor	area as Moderately Priced Dwelling Units (MPDUs), qualified under
77		Chap	ter 25A, the following provisions apply:
78		<u>1.</u>	Residential density equals the mapped residential FAR plus an
79			increase of .88% for each .1% increase in MPDUs above 12.5%.
80		<u>2.</u>	The increased residential density under this provision is limited to the
81			first 15% of MPDUs in the project.
82		<u>3.</u>	To achieve an increase in density under Section 4.5.2.C, at least one
83			more MPDU than would be required at 12.5% must be provided.

84	<u>4.</u>	The floor ar	ea counted as MPDU floor area includes a proportional
85		share of the	gross floor area not devoted to residential units.
86	<u>5.</u>	The height 1	imit of the applicable zone and master plan does not apply
87		to the extent	t required to provide the MPDUs. The additional height is
88		calculated a	s the floor area provided for MPDUs above 12.5% divided
89		by the avera	ge residential floor plate area, where each whole number
90		and each ren	maining fraction allows an increase of 12 feet.
91	[C] <u>D</u> . Speci	ial Provision	s for "T" Zones Translated from Certain Zones
92	Exist	ing Before C	October 30, 2014
93	1.	These speci	al provisions apply to certain properties rezoned by
94		District Maj	Amendment to implement this Chapter and are indicated
95		on the zonir	ng map as the zoning classification followed by a T, such
96		as "CR2.0 C	C1.5 R1.5 H75 T".
97	2.	For Comme	rcial/Residential-zoned properties designated with a T, the
98		following pr	rovisions apply:
99		a. Resid	lential density may be increased above the number
100		follov	wing the R on the zoning map in proportion to:
101		i.	any MPDU density bonus achieved under <u>Section</u> <u>4.5.2.C</u>
102			[Chapter 25A for providing more than 12.5% of the
103			residential units as Moderately Priced Dwelling Units
104			(MPDUs), qualified under Chapter 25A]; or
105		ii.	any workforce housing floor area that satisfies Chapter
106			25B; however, the increased residential density under
107			this provision is limited to 10% of the floor area
108			indicated on the zoning map.

109	[b.	Total density may be increased above the number following the
110		zoning classification on the zoning map by an amount equal to
111		the residential floor area allowed under Sec 4.5.2.D.2.a.
112	c.	In any case, to achieve a density bonus under Section 4.5.2.C.2,
113		at least one more MPDU than would be required at 12.5% must
114		be provided.]
115	[d] <u>b</u> .	On a property within a designated central business district
116		mapped at a height up to 145 feet, height may be increased
117		above the number following the H on the zoning map by up to
118		1.5 times if:
119		i. the height is the minimum necessary for both:
120		(A) the floor area devoted to a publicly owned or
121		operated facility; plus
122		(B) the floor area provided for workforce housing
123		units, divided by the average residential floor plate
124		area, where each whole number and each
125		remaining fraction allows an increase of 12 feet; or
126		ii. additional height is specifically recommended for the
127		provision of MPDUs above 12.5% in an applicable
128		master plan.
129	[e] <u>c</u> .	Property within a designated central business district and not
130		located in a designated density transfer area[,] is exempt from
131		Section 4.5.2.B.2.d.
132	[f] <u>d</u> .	Height on a portion of a building may be increased above the
133		number following the H on the zoning map so long as the
134		average height of the building is no greater than the maximum
135		height allowed by the mapped zone. Average building height is

136					calculated as the sum of the area of each section of the roof
137					having a different height multiplied by that height, divided by
138					the total roof area. Height is measured at the midpoint of each
139					roof section along each frontage.
140				[g] <u>e</u> .	Any density or height increases under Section 4.5.2.C or
141					4.5.2.D requires site plan approval under Section 7.3.4.
142	*	*	*		
143	Se	ctio	n 4.5	5.4. Op	tional Method Development
144	Th	e C	RT a	nd CR	zone allow development under the optional method.
145	*	*	*		
146	В.		Dev	elopme	nt Standards
147	*	*	*		
148			2.	Lot, I	Density, and Height
149				a.	Lot standards for detached house, duplex, and townhouse
150					building types are determined by the site plan approval process
151					under Section 7.3.4.
152				b.	The maximum total, nonresidential, and residential FARs and
153					the maximum height are established by the mapped zone unless
154					increased under Section 4.5.2.C and Section
155					[4.7.3.D.6.c] <u>4.5.2.D</u> .
156				c.	In the CR zone, a designated historic resource that does not
157					occupy more than 10% of the gross floor area is excluded from
158					the FAR calculation.
159	*	*	*		
160			Sec.	3. DIV	VISION 59-4.6 is amended as follows:
161	Di	visi	on 4.	.6. Emj	ployment Zones
162	*	*	*		

Section 4.6.2. Density and Height Allocation

163

<u>3.</u>

187

188

164	A.	Den	sity and Height Limits
165		1.	Density is calculated as an allowed floor area ratio (FAR).
166		2.	Each GR, NR, LSC, and EOF zone classification is followed by a
167			number and symbol: H, which is followed by another number where:
168			a. The number following the classification is the maximum total
169			FAR allowed unless additional FAR is allowed under Section
170			4.6.2.C or Section [4.7.3.D.6.c]4.6.2.D; and
171			b. The number following the H is the maximum building height in
172			feet allowed unless additional height is allowed under Section
173			[4.7.3.D.6.c] <u>4.6.2.C</u> .
174		3.	The following limits apply unless additional total FAR, residential
175			FAR, or height is allowed under Section 4.6.2.C and Section
176			[4.7.3.D.6.c] <u>4.6.2.D</u> .
177	*	* *	
178	<u>C.</u>	<u>Dev</u>	elopment with Moderately Priced Dwelling Units
179		<u>For</u>	any application that includes more than 12.5% of the gross residential
180		floo	r area as Moderately Priced Dwelling Units (MPDUs), qualified under
181		Cha	pter 25A, the following provisions apply:
182		<u>1.</u>	Residential density equals the maximum residential density allowed in
183			the zone plus an increase of .88% for each .1% increase in MPDUs
184			<u>above</u> 12.5%.
185		<u>2.</u>	The increased residential density under this provision is limited to the
186			first 15% of MPDUs in a project.

To achieve an increase in density under Section 4.6.2.C, at least one

more MPDU than would be required at 12.5% must be provided.

189	<u>4.</u>	The floor area counted as MPDU floor area includes a proportional
190		share of the gross floor area not devoted to residential units.
191	<u>5.</u>	The height limit of the applicable zone and master plan does not apply
192		to the extent required to provide the MPDUs. The additional height is
193		calculated as the floor area provided for MPDUs above 12.5% divided
194		by the average residential floor plate area, where each whole number
195		and each remaining fraction allows an increase of 12 feet.
196	* * *	
197	[C] <u>D</u> . Spec	al Provisions for "T" Zones Translated from Certain Zones
198	Exis	ing Before October 30, 2014
199	1.	These special provisions apply to certain properties rezoned by
200		District Map Amendment to implement this Chapter and are indicated
201		on the zoning map as the zoning classification followed by a T, such
202		as "EOF2.0 H60 T".
203	2.	For Employment-zoned properties designated with a T, the following
204		provisions apply:
205		a. [Residential density may be increased above the maximum
206		allowed in the zone in proportion to any MPDU density bonus
207		achieved under Chapter 25A for providing more than 12.5% of
208		the residential units as Moderately Priced Dwelling Units
209		(MPDUs).
210		b.] In the LSC zone, to allow construction of all workforce housing
211		units on-site, residential density may be increased by a
212		maximum of 5% and building height may be increased up to a
213		maximum building height of 200 feet. Density and building
214		height may only be increased to the extent required for the
215		number of workforce housing units that are constructed.

216				[c.	In any case, to achieve a density bonus under Section 4.6.2.C.2,
217					at least one more MPDU than would be required at 12.5% must
218					be provided.
219				d] <u>b</u> .	Any density increase under Section 4.6.2.C requires site plan
220					approval under Section 7.3.4.
221	*	*	*		
222	Se	ctio	n 4.6	.4. Op	tional Method Development
223	Th	e LS	SC aı	nd EOI	E zone allow development under the optional method.
224	*	*	*		
225	В.		Deve	elopme	nt Standards
226	*	*	*		
227			2.	Lot,	Density, and Height
228				a.	Lot standards for detached house, duplex, and townhouse
229					building types are established by the site plan approval process.
230				b.	The maximum total FAR and the maximum height are
231					established by the mapped zone unless increased under Section
232					[4.7.3.D.6.c]4.6.2.C or Section 4.6.2.D.
233				c.	In the GR, NR, and EOF zones, gross floor area of all
234					Household Living uses is limited to 30% of the gross floor area
235					on the subject site.
236	*	*	*		
237			Sec.	4. DI	VISION 59-4.7 is amended as follows:
238	Di	visi	on 4.	7. Opt	ional Method Public Benefits
239	*	*	*		
240	Se	ctio	n 4.7	.3. Pu	blic Benefit Descriptions and Criteria
241	*	*	*		
242	D.		Dive	rsity o	f Uses and Activities

243	*	* *	•	
244		6.	Mode	erately Priced Dwelling Units: There is no limitation on the
245			numb	er of points for providing more than 12.5% of the residential
246			units	as MPDUs as required under Chapter 25A.
247			[a.]	Points are calculated as follows:
248			[i] <u>a</u> .	12 points are granted for every 1% of MPDUs greater than
249				12.5%. Any fraction of 1% increase in MPDUs entitles the
250				applicant to an equal fraction of 12 points.
251			[ii] <u>b</u> .	An additional 2 points are granted for every 1% of 2-bedroom
252				MPDUs not otherwise required.
253			[iii] <u>c</u> .	An additional 5 points are granted for every 1% of 3-bedroom
254				MPDUs.
255			[iv] <u>d</u> .	In any case, for [density and] points to be awarded, at least one
256				more MPDU than would be required at 12.5% must be provided
257				to take advantage of the MPDU public benefit points in any
258				zone.
259			[v] <u>e</u> .	For a project providing a minimum of 15% MPDUs, one less
260				benefit category than is required under Section 4.5.4.A.2 and
261				Section 4.6.4.A.2 must be satisfied. A project that provides a
262				minimum of 20% MPDUs does not have to satisfy any other
263				benefit category under Section 4.5.4.A.2 and Section 4.6.4.A.2.
264			[b.	In a zone with a "T" designation, if a project exceeds 12.5%
265				MPDUs, residential density may be increased under
266				Section 4.5.2.C in the Commercial/Residential zones or under
267				Section 4.6.2.C in the Employment zones.
268			c.	In a zone without a "T" designation:
269				i. If a project exceeds 12.5% MPDUs, the height limit of

270					the applicable zone and master plan does not apply to the
271					extent required to provide the MPDUs. The additional
272					height is calculated as the floor area provided for MPDUs
273					above 12.5% divided by the average residential floor
274					plate area, where each whole number and each remaining
275					fraction allows an increase of 12 feet.
276				ii.	For a project providing less than 15% MPDUs, the gross
277					floor area of any MPDUs provided above 12.5% is
278					exempt from the calculation of FAR.
279				iii.	For a project providing a minimum of 15% MPDUs, the
280					gross floor area of all MPDUs provided is exempt from
281					the calculation of FAR.]
282	*	*	*		
283		,	Sec.	5. DIVISIO	N 59-4.9 is amended as follows:
284	Di	visio	on 4.	9. Overlay Z	Zones
285	*	*	*		
286	Se	ctio	n 4.9	.17. Transfe	rable Development Rights (TDR) Overlay Zone
287	*	*	*		
288	В.		Opti	onal Method	1
289			1.	In General	
290				The TDR C	Overlay optional method of development permits an
291				increase in	the maximum residential density, if the development
292				satisfies the	e requirements for optional method development using
293				Transferabl	e Development Rights under Section 4.9.17.B.
294	*	*	*		
295				d. Deve	elopment with Moderately Priced Dwelling Units
296				i.	A property developed under Section 4.9.17.B must

297		satisfy Chapter 25A.
298	ii.	[A density bonus allowed under Chapter 25A] Any
299		increase in density allowed under the optional method of
300		development for the provision of MPDUs is calculated
301		after the base density of the property has been increased
302		under Section 4.9.17.B through TDRs.
303	iii.	In a Rural Residential or Residential zone with a TDR
304		density designation of less than three units per acre,
305		development using TDRs and providing MPDUs above
306		12.5% must follow the requirements under optional
307		method MPDU Development. Any other optional method
308		development in a Rural Residential or Residential zone
309		must satisfy the requirements of Section 4.9.16.B.
310	* * *	
311	Sec. 6. Effective	date. This ordinance becomes effective 20 days after the
312	date of Council adoption	1.
313		
314	This is a correct copy of	Council action.
315		
316		
317 318	Megan Davey Limarzi, Clerk of the Council	Esq.