Introduced 4119
Public Hearing Council Action Executive Action Effective Date

County Council of Howard County, Maryland

County Council of Howard County, Manyland	
2019 Legislative Session Legislative D	oay No. <u>5</u>
Bill No. 13 -2019	
Introduced by: The Chairperson at the request of the County Execu	tive
AN ACT adopting the International Building Code, 2018, the International Resident	
the International Mechanical Code, 2018, and the International Energy Con	
2018; providing that such codes collectively comprise the Howard County	
regulating the design, construction, alteration, improvement, or modificatio structure, or other related equipment; adopting certain local amendments to the	
adopting penalties for the violation of the Building Code; making ce	
corrections; and generally relating to the regulation of building and constructions	
County.	
Introduced and read first time	eldmark
Having been posted and notice of time & place of hearing & title of Bill having been published according to Chart for a second time at a public hearing on By order	ter, the Bill was read
Jessica Feldmark, Administrator This Bill was read the third time on 2019 and Passed Passed with amendments, Fail	ned
By order Leging Feldmark, Administrator	Eldmark
Sealed with the County Seal and presented to the County Executive for approval this day of May, 2 a.m.p.m.	2019 at <u>3</u>
By order Lanca Faldmark, Administrator	ldmark

NOTE: [[text in brackets]] indicates deletions from existing law; TEXT IN SMALL CAPITALS indicates additions to existing law; Strike-out indicates material deleted by amendment; <u>Underlining</u> indicates material added by amendment.

Calvin Ball, County Executive

Approved/Vetoed by the County Executive Management

I	Section	on 1. Be it Enacted by the County Council of Howard County, Marylana, that the
2	Howa	ard County Code is amended as follows:
3	By re	pealing and reenacting:
4		Title 3. Buildings.
5		Subtitle 1. Building Code.
6		Section 3.100. Howard County Building Code; adoption of international codes.
7		
8		Title 3. Buildings.
9		Subtitle 1. Building Code.
10		Section 3.101. Amendments to the International Building Code, 2018 Edition.
11		
12		Title 3. Buildings.
13		Subtitle 1. Building Code.
14		Section 3.102. Amendments to the International Residential Code, 2018 Edition.
15		
16		Title 3. Buildings.
17		Subtitle 1. Building Code.
18		Section 3.103. Amendments to the International Mechanical Code, 2018 Edition.
19		
20		Title 3. Buildings.
21		Subtitle 1. Building Code.
22		Section 3.104. Amendments to the International Energy Conservation Code, 2018
23		Edition.
24		
25		Title 3. Buildings.
26		Subtitle 1. Building code.
27		
28	SECT	ION 3.100. HOWARD COUNTY BUILDING CODE; ADOPTION OF INTERNATIONAL
29	Codi	ES.
30	(A)	IN GENERAL. EXCEPT AS AMENDED IN SECTIONS 3.101, 3.102, 3.103, AND 3.104 OF
31		THIS SUBTITLE, THE CODES ENUMERATED IN THIS SECTION ARE HEREBY ADOPTED AS

1		THE	HOWARD COUNTY BUILDING CODE AS IF THE CODES WERE SET OUT IN FULL IN
2		THIS	SECTION.
3	(B)	ADO	PTED CODES.
4		(1)	The International Building Code, 2018 Edition, Published by the
5			International Code Council, Inc.
6		(2)	THE INTERNATIONAL RESIDENTIAL CODE FOR ONE- AND TWO-FAMILY
7			DWELLINGS, 2015 EDITION, PUBLISHED BY THE INTERNATIONAL CODE
8			Council, Inc.
9		(3)	The International Mechanical Code, 2018 Edition, published by
10			the International Code Council, Inc.
11		(4)	The International Energy Conservation Code, 2018 Edition,
12			published by the International Code Council, Inc.
13		(5)	The Life Safety Code, 2018 Edition, published by the National Fire
14			PROTECTION ASSOCIATION.
15		(6)	THE HOWARD COUNTY ELECTRICAL CODE, ADOPTED PURSUANT TO TITLE
16			3, SUBTITLE 2 OF THE HOWARD COUNTY CODE.
17		(7)	The Plumbing and Gasfitting Code for Howard County adopted
18			pursuant to Title 3, subtitle 3 of the Howard County Code.
19		(8)	THE MARYLAND STATE ACCESSIBILITY CODE.
20		(9)	THE HOWARD COUNTY SIGN CODE, ADOPTED PURSUANT TO TITLE 3,
21			Subtitle 5 of the Howard County Code.
22			
23	SECT	ion 3.1	01. AMENDMENTS TO THE INTERNATIONAL BUILDING CODE, 2018
24	EDIT	ION.	
25	(A)	INGI	ENERAL.
26		(1)	As used in this section, the term "this Code" means the
27			International Building Code, 2018 Edition.
28		(2)	As used in this Code, the term "building official" means the
29			DIRECTOR OF THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS
30			OR THE DIRECTOR'S AUTHORIZED DESIGNEE.

1		(3)	Where the name of the jurisdiction is to be indicated in any
2			SECTION OF THIS CODE, INSERT "HOWARD COUNTY".
3		(4)	As used in this Code, the term "department of building safety"
4			MEANS THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS.
5	(B)	LOCA.	LAMENDMENTS. THE FOLLOWING AMENDMENTS MODIFY CERTAIN PROVISIONS
6		OF TH	E ADOPTED CODE.
7		(1)	Subsection 101.1 Title.
8			DELETE THIS SUBSECTION.
9		(2)	Subsection 101.2 Scope.
10			DELETE THE EXCEPTION AND SUBSTITUTE THE FOLLOWING:
11			EXCEPTION 1: DETACHED ONE-FAMILY AND TWO-FAMILY DWELLINGS AND
12			MULTIPLE SINGLE-FAMILY DWELLINGS (TOWNHOUSES) NOT MORE THAN
13			THREE STORIES HIGH WITH SEPARATE MEANS OF EGRESS AND THEIR
14			ACCESSORY STRUCTURES SHALL COMPLY WITH THE INTERNATIONAL
15			RESIDENTIAL CODE AND SECTION 3112 OF CHAPTER 31, SPECIAL
16			CONSTRUCTION, OF THIS CODE.
17			EXCEPTION 2: AGRICULTURAL BUILDINGS. THE PROVISIONS OF THIS CODE
18			SHALL NOT APPLY TO THE CONSTRUCTION, ALTERATION, ADDITION, REPAIR,
19			REMOVAL, DEMOLITION, USE, LOCATION OR MAINTENANCE OF
20			AGRICULTURE BUILDINGS. THIS PROVISION DOES NOT EXEMPT THE OWNER
21			OF AN AGRICULTURAL BUILDING FROM OBTAINING REQUIRED ELECTRICAL
22			OR PLUMBING PERMITS OR FROM COMPLYING WITH ALL OTHER APPLICABLE
23			LOCAL, STATE AND FEDERAL REGULATIONS, LAWS AND ORDINANCES.
24		(3)	Subsection 101.3.1 Nature of Certain actions.
25			ADD NEW SUBSECTION 101.3.1 AFTER SUBSECTION 101.3 AS FOLLOWS:
26			101.3.1. NATURE OF CERTAIN ACTIONS. THE PURPOSE OF ACTIONS TAKEN
27			BY THE JURISDICTION PURSUANT TO THIS CODE IS PURELY GOVERNMENTAL
28			IN NATURE AND ARE CONDUCTED SOLELY FOR THE PUBLIC BENEFIT.
29			ACTIONS TAKEN PURSUANT TO THIS CODE ARE NOT TO BE CONSTRUED AS
30			PROVIDING ANY WARRANTY OF DESIGN OR CONSTRUCTION TO ANY PERSON.
31		(4)	Subsection 101.4 Referenced Codes.

1		In the first paragraph, delete " $101.4.7$ " and substitute " $101.4.11$ ".
2	(5)	Subsection 101.4.1 Gas.
3		Delete subsection 101.4.1 and substitute the following:
4		101.4.1 Gas. Whenever the term "International Fuel Gas Code" is
5		used, it shall mean the Plumbing and Gasfitting Code for Howard
6		COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
7	(6)	Subsection 101.4.2 Mechanical.
8		Delete subsection 101.4.2 and substitute the following:
9		101.4.2 MECHANICAL. WHENEVER THE TERM "INTERNATIONAL
10		MECHANICAL CODE" IS USED, IT SHALL MEAN THE MECHANICAL CODE OF
11		HOWARD COUNTY ADOPTED PURSUANT TO SECTION 3.103 OF THIS
12		SUBTITLE.
13	(7)	Subsection 101.4.3 Plumbing.
14		Delete subsection 101.4.3 and substitute the following:
15		101.4.3 PLUMBING. WHENEVER THE TERM "INTERNATIONAL PLUMBING
16		CODE" IS USED, IT SHALL MEAN THE PLUMBING AND GASFITTING CODE FOR
17		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE AND
18		WHENEVER THE TERM "INTERNATIONAL PRIVATE SEWAGE DISPOSAL CODE" IS
19		used it shall mean Howard County water and sewer regulations
20		ADOPTED IN TITLE 18, SUBTITLE 1, SUBTITLE 12, AND SUBTITLE 15 AND IN
21		TITLE 12, SUBTITLE 1 OF THE HOWARD COUNTY CODE.
22	(8)	Subsection 101.4.4 Property Maintenance.
23		Delete subsection 101.4.4 and substitute the following:
24		101.4.4 PROPERTY MAINTENANCE. WHENEVER THE TERM
25		"INTERNATIONAL PROPERTY MAINTENANCE CODE" IS USED IT SHALL MEAN
26		THE HOWARD COUNTY PROPERTY MAINTENANCE CODE FOR RENTAL
27		HOUSING ADOPTED PURSUANT TO SUBTITLE 7 OF THIS TITLE.
28	(9)	Subsection 101.4.5 Fire Prevention.
29		Delete subsection 101.4.5 and substitute the following:
30		101.4.5 Fire Prevention. Whenever the term "International Fire
31		Prevention Code" is used it shall mean the Howard County Fire

1		Prevention Code adopted pursuant to Section 17.104 of the
2		HOWARD COUNTY CODE.
3	(10)	Subsection 101.4.6 Energy.
4		Delete subsection 101.4.6 and substitute the following:
5		101.4.6 Energy. Whenever the term "International Energy
6		CONSERVATION CODE" IS USED IT SHALL MEAN THE ENERGY CONSERVATION
7		CODE OF HOWARD COUNTY ADOPTED PURSUANT TO SECTION 3.104 OF THIS
8		SUBTITLE.
9	(11)	Subsection 101.4.7 Existing Buildings.
10		Delete subsection 101.4.7 and substitute the following:
11		101.4.7 Existing Buildings. Existing buildings undergoing repair,
12		ALTERATION, ADDITION, OR CHANGE OF OCCUPANCY MAY COMPLY WITH
13		THE MARYLAND REHABILITATION CODE.
14	(12)	Subsections 101.4.8 Electrical.
15		ADD NEW SUBSECTION 101.4.8 AFTER SUBSECTION 101.4.7 AS FOLLOWS:
16		101.4.8 ELECTRICAL. WHENEVER THE TERM "NFPA 70 NATIONAL
17		ELECTRICAL CODE" IS USED, IT SHALL MEAN THE ELECTRICAL CODE FOR
18		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 2 OF THIS TITLE.
19	(13)	Subsection 101.4.9 Accessibility.
20		ADD NEW SUBSECTION 101.4.9 AFTER SUBSECTION 101.4.8 AS FOLLOWS:
21		101.4.9 ACCESSIBILITY. THE PROVISIONS OF THE MARYLAND
22		ACCESSIBILITY CODE SHALL APPLY TO ALL MATTERS AFFECTING
23		HANDICAPPED ACCESSIBILITY AND USE OF BUILDINGS AND SITES.
24	(14)	Subsection 101.4.10 Signs.
25		ADD NEW SUBSECTION 101.4.10 AFTER SUBSECTION 101.4.9 AS FOLLOWS:
26		101.4.10 Signs. The provisions of Subtitle 5 of the Howard County
27		CODE SHALL APPLY TO THE LOCATION, INSTALLATION, AND MAINTENANCE
28		OF SIGNS IN HOWARD COUNTY.
29	(15)	Subsection 101.4.11 Residential code.
30		ADD NEW SUBSECTION 101.4.11 AFTER SUBSECTION 101.4.10 AS FOLLOWS:

1		101.4.11 RESIDENTIAL. WHENEVER THE TERM INTERNATIONAL
2		RESIDENTIAL CODE" IS USED, IT SHALL MEAN THE RESIDENTIAL CODE FOR
3		ONE-AND TWO-FAMILY DWELLINGS OF HOWARD COUNTY ADOPTED
4		PURSUANT TO SECTION 3.102 OF THIS SUBTITLE.
5	(16)	SECTION 103 DEPARTMENT OF BUILDING SAFETY.
6		DELETE THE TITLE OF THIS SECTION AND SUBSTITUTE THE FOLLOWING AS
7		THE NEW TITLE:
8		"Section 103
9		ENFORCEMENT AGENCY"
10	(17)	Subsection 103.1 Creation of Enforcement Agency.
11		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
12		103.1 ENFORCEMENT AGENCY. THE HOWARD COUNTY DEPARTMENT OF
13		Inspections, Licenses and Permits is responsible for enforcing the
14		PROVISIONS OF THIS CODE. THE DIRECTOR OF THE DEPARTMENT OF
15		Inspections, Licenses and Permits or the Director's Authorized
16		DESIGNEE SHALL BE KNOWN AS THE BUILDING OFFICIAL.
17	(18)	SUBSECTION 103.2 APPOINTMENT.
18		DELETE THIS SUBSECTION.
19	(19)	SUBSECTION 103.3 DEPUTIES.
20		DELETE THIS SUBSECTION.
21	(20)	SUBSECTION 104.1.1 RULE-MAKING AUTHORITY.
22		ADD NEW SUBSECTION 104.1.1 AFTER SUBSECTION 104.1 AS FOLLOWS:
23		104.1.1 Rule-making Authority. In the interest of public health,
24		SAFETY, AND GENERAL WELFARE, THE BUILDING OFFICIAL MAY ADOPT
25		RULES AND REGULATIONS TO INTERPRET AND IMPLEMENT THE PROVISIONS
26		OF THIS CODE. RULES AND REGULATIONS SHALL NOT WAIVE STRUCTURAL
27		OR FIRE PERFORMANCE REQUIREMENTS SPECIFICALLY PROVIDED FOR IN THIS
28		CODE. RULES AND REGULATIONS SHALL NOT VIOLATE ACCEPTED
29		ENGINEERING PRACTICES INVOLVING PUBLIC SAFETY.
30	(21)	SUBSECTION 104.8.1 LEGAL DEFENSE.

1		IN THE FIRST SENTENCE OF THIS SUBSECTION, DELETE "LEGAL
2		REPRESENTATION OF THE JURISDICTION UNTIL THE FINAL TERMINATION OF
3		THE PROCEEDINGS" AND SUBSTITUTE "HOWARD COUNTY IN ACCORDANCE
4		WITH MARYLAND LAW".
5	(22)	Subsection 104.10.1 Flood hazard areas.
6		DELETE THIS SUBSECTION.
7	(23)	SUBSECTION 105.1.1 ANNUAL PERMIT.
8		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
9		105.1.1. MASTER PERMIT. INSTEAD OF AN INDIVIDUAL PERMIT FOR EACH
10		ALTERATION TO AN ALREADY APPROVED BUILDING, ELECTRICAL, FIRE, GAS,
11		MECHANICAL, OR PLUMBING INSTALLATION, THE BUILDING OFFICIAL MAY
12		ISSUE A MASTER PERMIT UPON APPLICATION BY ANY PERSON, FIRM, OR
13		CORPORATION REGULARLY EMPLOYING ONE OR MORE QUALIFIED
14		PROFESSIONAL OR TRADESPERSON IN THE BUILDING, STRUCTURE, OR ON THE
15		PREMISES OWNED OR OPERATED BY THE APPLICANT.
16	(24)	Subsection 105.1.2 Annual permit records.
17		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
18		105.1.2. MASTER PERMIT RECORDS. A PERSON WHO IS ISSUED A MASTER
19		PERMIT SHALL KEEP A DETAILED RECORD OF ALTERATIONS MADE UNDER
20		THE MASTER PERMIT. THE BUILDING OFFICIAL SHALL HAVE ACCESS TO THE
21		RECORDS AT ALL TIMES OR THE RECORDS SHALL BE FILED WITH THE
22		BUILDING OFFICIAL. THE BUILDING OFFICIAL MAY PERIODICALLY INSPECT
23		WORK THAT HAS BEEN PERFORMED UNDER A MASTER PERMIT.
24	(25)	Subsection 105.1.2.1 Building Code Compliance Assurance Manual.
25		ADD NEW SUBSECTION 105.1.2.1 AFTER SUBSECTION 105.1.2 AS FOLLOWS:
26		105.1.2.1. BUILDING CODE COMPLIANCE ASSURANCE MANUAL. AN
27		APPLICANT FOR A MASTER PERMIT SHALL PROVIDE TO THE ${f B}$ UILDING
28		OFFICIAL A BUILDING CODE COMPLIANCE ASSURANCE MANUAL THAT
29		SHALL INCLUDE THE FOLLOWING:
30		(I) A STATEMENT OF THE POLICIES AND PROCEDURES THAT WILL BE
31		USED TO MONITOR AND CONTROL THE ALTERATION AND

I			RENOVATION PROCESS TO ASSURE COMPLIANCE WITH THE HOWARD
2			COUNTY CODE;
3		(11)	A DESCRIPTION OF HOW THE APPLICANT ASSURES CODE
4			COMPLIANCE BY ADHERING TO WRITTEN PROCEDURES OF QUALIFIED
5			PERSONS TO PERFORM THE SCOPE OF THE WORK COVERED BY THE
6			APPLICATION;
7		(III)	A DESCRIPTION OF THE APPLICANT'S PROCESS FOR PLAN
8			DEVELOPMENT, PLAN REVIEW, AND INSPECTION;
9		(IV)	A DESCRIPTION OF THE MEANS TO ASSURE COMPLIANCE WITH FIRE
10			PROTECTION ELEMENTS OF THE BUILDING AND SYSTEMS AFFECTED
11			BY THE PROPOSED ALTERATION OR RENOVATION; AND
12		(v)	IF APPLICABLE, A STATEMENT OF COMPLIANCE FOR ACCESSIBILITY.
13	(26)	SUBSI	ECTION $105.2\ Work$ exempt from permit. In the Subsection titled
14		"Buii	LDING":
15		(1)	In item 1, delete "120 square feet (11 m^2)" and substitute
16			"200 square feet";
17		(II)	In item 4, delete "4 feet (1219 mm)" and substitute "3 feet"
18			AND DELETE "BOTTOM OF THE FOOTING" AND SUBSTITUTE "LOWEST
19			ADJACENT GRADE";
20		(III)	In item 6 , after "adjacent grade", delete the rest of the
21			SENTENCE;
22		(IV)	In item 11, delete "accessory to detached one- and two-
23			FAMILY DWELLINGS";
24		(v)	In item 12, delete "in group R-3 and U occupancies," and
25			delete "54 inches (1372 mm)" and substitute "48 inches"; and
26		(VI)	ADD THE FOLLOWING AS ITEM $14\mathrm{AT}$ THE END OF THIS SUBSECTION:
27			14. The following work on existing single-family
28			DWELLINGS:
29			A. EXTERIOR:
30			1. REPLACEMENT OF ROOF COVERINGS WITH NO OTHER
31			STRUCTURAL REPAIRS;

1		2.	INSTALLATION OF SIDING, INCLUDING, BUT NOT
2			LIMITED TO, ALUMINUM OR VINYL SIDING;
3		3.	INSTALLATION OF FASCIA, SOFFIT TRIM, GUTTERS, OR
4			DOWNSPOUTS;
5		4.	REPLACEMENT OF WINDOWS OR DOORS WHEN THERE
6			IS NO CHANGE IN THE ROUGH OPENING SIZE;
7		5.	Installation of canvas or fixed awnings;
8		6.	REPLACEMENT OF EXTERIOR LIGHTING FIXTURES; OR
9		7.	CONSTRUCTION OR INSTALLATION OF DETACHED
10			FREESTANDING DECKS THAT ARE LESS THAN 25
11			SQUARE FEET IN AREA AND LESS THAN 30 INCHES
12			ABOVE GRADE.
13	В.	Interi	OR:
14		1.	INSTALLATION OF RADON SYSTEMS;
15		2.	PAINTING, WALLPAPERING, OR FLOOR COVERING;
16		3.	INSTALLATION OF KITCHEN OR BATHROOM
17			CABINETS, COUNTER TOPS, APPLIANCES, OR
18			FIXTURES;
19		4.	REPLACEMENT OF PANELING OR WALLBOARD;
20		5.	REPLACEMENT OF DOORS WHEN THERE IS NO
21			CHANGE IN THE ROUGH OPENING SIZE;
22		6.	Installation of insulation;
23		7.	Installation of burglar, fire, and other
24			ALARM SYSTEMS AND SMOKE DETECTORS;
25		8.	REPLACEMENT OF ELECTRIC WATER HEATERS; OR
26		9.	REPLACEMENT OF CEILING FANS, LIGHT FIXTURES,
27			OR RECEPTACLES.
28	C.	THE FO	DLLOWING ADDITIONAL STRUCTURES:
29		1.	ONE STORY DETACHED ACCESSORY STRUCTURES
30			LESS THAN 200 SQUARE FEET IN AREA INCLUDING,

l				BUT NOT LIMITED TO, STORAGE SHEDS, KIOSKS,
2				GAZEBOS, ARBORS, OR PLAYHOUSES;
3			2.	Installation of greenhouses;
4			3.	INSTALLATION OF TENTS OR CANOPIES;
5			4	Installation of fences unless the fence is
6				OVER 7 FEET HIGH OR ENCLOSES A SWIMMING POOL;
7				OR
8			5	INSTALLATION OF MAILBOXES.
9		D.	SITE	WORK:
10			1.	PAVING DRIVEWAYS;
11			2.	Installation of patios, sidewalks, or
12				LANDSCAPING;
13			3.	Installation of retaining walls that are 3
14				FEET OR LESS IN HEIGHT MEASURED FROM THE
15				LOWEST ADJACENT GRADE TO THE TOP OF THE WALL;
16				OR
17			4.	INSTALLATION OF FLAGPOLES OR FLAGPOLE BASES.
18	(27)	SUBSECTION	105.3 A	APPLICATION FOR PERMIT.
19		DELETE THE	FIRST P	ARAGRAPH OF THIS SUBSECTION AND SUBSTITUTE THE
20		FOLLOWING:		
21		To obtain A	N PERMI	T, THE OWNER, OWNER'S AGENT, LESSEE, LESSEE'S
22		AGENT, OR T	HE REG	ISTERED DESIGN PROFESSIONAL EMPLOYED TO
23		COMPLETE T	HE PROI	POSED WORK ON A BUILDING OR STRUCTURE SHALL
24		APPLY FOR A	PERMIT	r. The application shall state, as applicable, the
25		FULL NAME A	AND AD	DRESS OF THE OWNER, OWNER'S AGENT, LESSEE,
26		LESSEE'S AG	ENT, AN	ND THE REGISTERED DESIGN PROFESSIONAL EMPLOYED
27		TO COMPLET	E THE P	ROPOSED WORK. IF THE APPLICANT IS NOT AN
28		INDIVIDUAL,	SUCH A	S, WITHOUT LIMITATION, A PARTNERSHIP, LIMITED
29		PARTNERSHI	P, CORP	ORATION, LIMITED LIABILITY COMPANY, OR OTHER
30		SUCH ENTITY	, THE A	PPLICATION SHALL STATE THE NAME AND ADDRESS OF
31		THE PERSONS	S RESPO	NSIBLE FOR MANAGING THE BUSINESS INCLUDING, BUT

1		NOT LIMITED TO, PARTNERS, DIRECTORS, OR OFFICERS. SUCH APPLICATION
2		SHALL:
3	(28)	Subsection 105.8. Contractor Licensing requirements in Residential
4		One and Two-Family Dwellings:
5		ADD NEW SUBSECTION 105.8 AFTER SUBSECTION 105.7 AS FOLLOWS:
6		SECTION 105.8 CONTRACTOR LICENSING REQUIREMENTS IN
7		RESIDENTIAL ONE AND TWO-FAMILY DWELLINGS:
8		HOMEOWNERS OF ONE AND TWO-FAMILY DWELLINGS, AS DEFINED BY THE
9		HOWARD COUNTY BUILDING CODE, MAY ACT AS THEIR OWN GENERAL
10		CONTRACTOR FOR ALTERATIONS AND ADDITIONS IF THEY OWN THE
11		PROPERTY IN QUESTION AND THE PROPERTY IS THEIR PRIMARY RESIDENCE. IF
12		THE PROPERTY IS RENTAL PROPERTY, OR NOT THEIR PRIMARY RESIDENCE,
13		THEN THEY MUST HAVE A MARYLAND HOME IMPROVEMENT CONTRACTORS
14		license or a Maryland Home Builders license in accordance with
15		THE STATE OF MARYLAND LICENSING LAWS.
16	(29)	Section 106 Floor and Roof Design Loads
17		Delete this section.
18	(30)	Subsection 107.2.1.1. Additional information required.
19		ADD NEW SUBSECTION 107.2.1.1 AFTER SUBSECTION 107.2.1 AS FOLLOWS:
20		107.2.1.1 Additional information required.
21		(I) DOCUMENTS SUBMITTED FOR DETACHED ONE- OR TWO-FAMILY
22		DWELLINGS INCLUDING NEW CONSTRUCTION, ALTERATIONS, MINOR
23		ADDITIONS, OR OTHER STRUCTURES SHALL INCLUDE THE
24		FOLLOWING ADDITIONAL INFORMATION:
25		A. EXCEPT AS PROVIDED IN PARAGRAPH B OF THIS SUBSECTION,
26		2 SETS OF CONSTRUCTION DOCUMENTS DRAWN TO SCALE
27		WITH SUFFICIENT CLARITY AND DETAIL TO SHOW THE
28		NATURE AND CHARACTER OF THE WORK TO BE PERFORMED
29		INCLUDING, BUT NOT LIMITED TO, THE FOLLOWING:
30		1. Plans of each floor level;
31		2. 4 ELEVATIONS AND TYPICAL CROSS SECTIONS; AND

1			3.	4 COP	IES OF PLOT PLANS OR 2 COPIES OF THE
2				APPRO	OVED SITE DEVELOPMENT PLAN WHEN A SITE
3				DEVE	OPMENT PLAN IS REQUIRED BY THE HOWARD
4				Coun	ty Subdivision Regulations.
5		В.	1.	Тне Е	BUILDING OFFICIAL MAY WAIVE THE
6				REQUI	REMENTS SET FORTH IN PARAGRAPH $f A$ OF THIS
7				SUBSE	ECTION FOR:
8				I.	ALTERATIONS; OR
9				II.	OTHER STRUCTURES ACCESSORY TO A ONE-
10					OR TWO-FAMILY DWELLING CONTAINING
11					less than 200 square feet in area.
12			2.	WHER	RE WAIVED, THE APPLICATION SHALL BE
13				ACCO	MPANIED BY 4 COPIES OF PLOT PLANS OR 2
14				COPIE	S OF THE APPROVED SITE DEVELOPMENT PLAN
15				WHEN	A SITE DEVELOPMENT PLAN IS REQUIRED BY
16				тне Н	OWARD COUNTY SUBDIVISION REGULATIONS.
17	(II)	Excei	PT AS SE	T FORTI	H IN ITEMS B AND C OF THIS SUBPARAGRAPH,
18		DOCU	MENTS S	SUBMIT	TED FOR NEW NON-RESIDENTIAL BUILDINGS,
19		ADDIT	IONS, O	R ALTEF	RATIONS TO BUILDINGS OTHER THAN DETACHED
20		ONE- (OR TWO-	-FAMILY	DWELLINGS SHALL INCLUDE THE FOLLOWING
21		ADDIT	IONAL I	NFORM	ATION:
22		Α.	3 сом	PLETE S	SETS OF ARCHITECTURAL, STRUCTURAL,
23			МЕСН	ANICAL	(INCLUDING HEATING, VENTILATION, AND AIR
24			CONDI	TIONIN	G), PLUMBING, AND ELECTRICAL
25			CONST	RUCTIO	ON DOCUMENTS. THE DOCUMENTS SHALL:
26			1.	BE DR	AWN TO SCALE WITH SUFFICIENT CLARITY AND
27				DETAI	L TO SHOW THE NATURE AND CHARACTER OF
28				THE W	ORK TO BE PERFORMED;
29			2.	BE PR	EPARED IN COMPLIANCE WITH THIS CODE; AND
30			3.	BEAR	THE SEAL, SIGNATURE, AND DATE OF THE
31				APPRO	PRIATE MARYLAND STATE PROFESSIONAL

I		ENGINEER OR ARCHITECT THAT SHALL BE AFFIXED TO
2		ALL SHEETS OF ALL SETS AND AT LEAST ONE SET
3		SHALL BEAR THE ORIGINAL SEAL, SIGNATURE, AND
4		DATE.
5		B. THE BUILDING OFFICIAL MAY ALLOW MECHANICAL,
6		ELECTRICAL, OR PLUMBING DRAWINGS TO BE SIGNED BY THE
7		LICENSED CONTRACTOR DOING THE PROPOSED WORK. THE
8		CONTRACTOR SHALL PROVIDE THEIR NAME, LICENSE
9		NUMBER, DAYTIME PHONE NUMBER, AND DATE OF
10		SIGNATURE. EACH SET OF PLANS SHALL BE ACCOMPANIED
11		BY A COPY OF THE APPROVED AND SIGNED SITE
12		DEVELOPMENT PLAN WHEN A SITE DEVELOPMENT PLAN IS
13		required by the Howard County subdivision
14		REGULATIONS.
15		C. THE BUILDING OFFICIAL MAY WAIVE THE REQUIREMENTS OF
16		PLANS SUBMITTED IF THE WORK IS OF A MINOR INTERIOR OR
17		NONSTRUCTURAL NATURE.
18	(31)	SUBSECTION 107.2.6.2 SUBDIVISION AND LAND DEVELOPMENT REGULATIONS
19		TITLE 16 OF THE HOWARD COUNTY CODE.
20		ADD NEW SUBSECTION 107.2.6.2 AFTER SUBSECTION 107.2.6.1 AS
21		FOLLOWS:
22		107.2.6.2 SUBDIVISION AND LAND DEVELOPMENT REGULATIONS, TITLE
23		16 OF THE HOWARD COUNTY CODE. IF A SITE DEVELOPMENT PLAN IS
24		REQUIRED BY THE HOWARD COUNTY SUBDIVISION REGULATIONS, A PERMIT
25		SHALL NOT BE ISSUED UNTIL THE SITE DEVELOPMENT PLAN IS APPROVED
26		UNLESS AUTHORIZED BY THE DIRECTOR OF PLANNING AND ZONING.
27	(32)	Subsection 109.2 Schedule of Permit Fees.
28		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
29		109.2 SCHEDULE OF PERMIT FEES. THE COUNTY COUNCIL SHALL
30		ANNUALLY ADOPT, BY RESOLUTION, A SCHEDULE OF FEES FOR BUILDING,
31		ELECTRICAL, PLUMBING, MECHANICAL, FIRE PROTECTION, AND GRADING

1		PERM.	118 188	UED BY THE DEPARTMENT OF INSPECTIONS, LICENSES AND
2		PERM	ITS.	
3	(33)	SUBSE	ECTION	109.2.1 Fee exemptions.
4		ADD 1	NEW SU	UBSECTION 109.2.1 AFTER SUBSECTION 109.2 AS FOLLOWS:
5		109.2	.1 FEE	EXEMPTIONS. WORK ON BUILDINGS AND STRUCTURES OWNED
6		OR OP	ERATE	D BY THE HOWARD COUNTY GOVERNMENT, HOWARD
7		Com	AUNITY	Y College, Howard County volunteer fire
8		CORPO	ORATIC	ONS, THE HOWARD COUNTY FAIR ASSOCIATION, OR THE
9		How	ARD CO	DUNTY BOARD OF EDUCATION ARE EXEMPT FROM PERMIT FEES.
10	(34)	SUBSE	ECTION	109.5.1 REINSPECTION FEES.
11		ADD 1	NEW SU	UBSECTION 109.5.1 AFTER SUBSECTION 109.5 AS FOLLOWS:
12		109.5	.1 Rei	NSPECTION FEES. A REINSPECTION FEE SHALL BE CHARGED
13		FOR E	ACH RI	EINSPECTION IF THE WORK HAS TO BE REINSPECTED BECAUSE:
14		(I)	Тне	WORK WAS NOT READY FOR INSPECTION AT THE PRE-ARRANGED
15			TIME	FOR INSPECTION;
16		(11)	Тне	INSPECTOR DID NOT HAVE ACCESS TO THE WORK AT THE PRE-
17			ARRA	ANGED TIME FOR INSPECTION;
18		(III)	Тне	INSPECTOR HAD TO RETURN MORE THAN ONCE TO INSPECT A
19			CORI	RECTION OF THE SAME VIOLATION OF THIS CODE; OR
20		(IV)	Тне	INSPECTOR DISCOVERS A FLAGRANT NON-COMPLIANCE DURING
21			A RE	QUESTED INSPECTION, INCLUDING BUT NOT LIMITED TO:
22			A.	CUT OR BROKEN TRUSSES OR JOISTS;
23			В.	Missing load bearing studs; or
24			C.	THE OMISSION OF FIRE STOPPING.
25	(35)	SUBSE	CTION	110.3 Required inspections.
26		DELE	ГЕ ТНЕ	SENTENCE THAT BEGINS "THE BUILDING OFFICIAL" AND
27		SUBST	TTUTE:	: After issuing a building permit, the Building Official
28		SHALL	COND	OUCT INSPECTIONS FROM TIME TO TIME DURING AND UPON
29		COMP	LETION	OF THE WORK FOR WHICH THE PERMIT HAS BEEN ISSUED.
30		RECO	RDS OF	INSPECTIONS AND VIOLATIONS SHALL BE MAINTAINED BY THE
31		Вицг	ING O	FFICIAL. AN INSPECTION MAY INCLUDE ANY OF THE

1		INSPECTIONS AS SET FORTH IN SUBSECTIONS 110.3.1 THROUGH 110.3.11 OF
2		THIS SECTION.
3	(36)	Subsection 111.1 Change of occupancy.
4		After the first sentence, insert the following:
5		IF THERE IS AN APPROVED SITE DEVELOPMENT PLAN AND GRADING HAS
6		OCCURRED, THE BUILDING OFFICIAL SHALL NOT ISSUE A CERTIFICATE OF
7		USE AND OCCUPANCY UNLESS THE PERMITTEE SUBMITS A CERTIFICATION BY
8		A REGISTERED LAND SURVEYOR THAT THE SITE GRADING AND DRAINAGE
9		COURSES ARE IN COMPLIANCE WITH THE APPROVED SITE DEVELOPMENT
10		PLAN. IF THERE IS NOT AN APPROVED SITE DEVELOPMENT PLAN AND
11		GRADING HAS OCCURRED, THE PERMITTEE SHALL SUBMIT A CERTIFICATION
12		BY A REGISTERED LAND SURVEYOR THAT THE SITE GRADING AND DRAINAGE
13		COURSES ARE IN COMPLIANCE WITH THE APPROVED EROSION AND SEDIMENT
14		CONTROL PLAN AND GRADING PLAN. THE CERTIFICATION SHALL BE
15		SUBMITTED TO THE COUNTY. THE FINE GRADING AND SOIL STABILIZATION
16		MAY BE DEFERRED UNTIL THE FOLLOWING GROWING SEASON UPON THE
17		POSTING OF ADEQUATE SURETY EQUAL TO THE COST TO COMPLETE THE
18		GRADING AND STABILIZATION.
19	(37)	Subsection 111.2 Certificate issued.
20		AFTER "OCCUPANCY" INSERT A PERIOD AND DELETE THE REMAINDER OF
21		THIS SECTION.
22	(38)	SECTION 113 BOARD OF APPEALS.
23		DELETE THIS SECTION AND SUBSTITUTE THE FOLLOWING:
24		SECTION 113 MEANS OF APPEAL.
25		113.1 APPLICATION FOR APPEAL. EXCEPT FOR A NOTICE OF VIOLATION, A
26		PERSON MAY APPEAL THE APPROVAL, DENIAL, REVOCATION, SUSPENSION,
27		OR EXTENSION OF A PERMIT TO A HEARING EXAMINER OF THE HOWARD
28		COUNTY BOARD OF APPEALS. AN APPLICATION FOR AN APPEAL SHALL BE
29		BASED ON A CLAIM THAT THIS CODE HAS BEEN INCORRECTLY INTERPRETED,
30		THE PROVISIONS OF THIS CODE DO NOT APPLY, OR AN EQUALLY GOOD OR

1		BETTE	ER FORM	OF CONSTRUCTION IS PROPOSED. A NOTICE OF VIOLATION
2		MAY 1	NOT BE A	APPEALED.
3		113.2	BOARD	OF APPEALS. THE HOWARD COUNTY BOARD OF APPEALS'
4		HEAR	ING EXA	AMINER SHALL HEAR AND DECIDE APPEALS IN ACCORDANCE
5		WITH	THE PRO	ocedures set forth in title 16 , subtitle 3 of the $Howard$
6		Coun	ITY COD	e. Neither the Board of Appeals' Hearing Examiner
7		NOR T	тне Воа	RD OF APPEALS SHALL HAVE AUTHORITY TO WAIVE
8		REQU	IREMEN	ts of this Code.
9	(39)	SUBSE	ECTION 1	14.2 Notice of Violation.
10		AMEN	ND THIS	SUBSECTION AS FOLLOWS:
11		(I)	Inser	T "OWNER OR" BEFORE "PERSON RESPONSIBLE FOR"; AND
12		(II)	ADD 7	THE FOLLOWING SENTENCE TO THE END OF THIS SUBSECTION:
13			A NOT	TICE OF VIOLATION MAY BE SERVED IN ONE OF THE FOLLOWING
14			METH	ODS:
15			Α.	Personal service;
16			В.	CERTIFIED OR REGISTERED MAIL, RESTRICTED DELIVERY,
17				RETURN RECEIPT REQUESTED;
18			C.	FIRST CLASS MAIL TO THE OWNER'S ADDRESS AS STATED IN
19				THE RECORDS OF THE STATE DEPARTMENT OF ASSESSMENTS
20				AND TAXATION; OR
21			D.	When service is not obtained by one of these
22				METHODS, THE NOTICE MAY BE POSTED IN A CONSPICUOUS
23				PLACE AT THE JOB SITE.
24	(40)	SUBSE	ECTION 1	14.4 Violation penalties.
25		DELE	TE THIS	SUBSECTION AND SUBSTITUTE THE FOLLOWING:
26		114.4	VIOLA	TION PENALTIES. ALTERNATIVELY, AND IN ADDITION TO AND
27		CONC	URRENT	WITH ALL REMEDIES PROVIDED AT LAW OR IN EQUITY AND AS
28		SET FO	ORTH IN	SUBSECTION 114.3 OF THIS CODE, THE BUILDING OFFICIAL
29		MAY I	ENFORCE	e this subtitle with civil penalties pursuant to title 24
30		"CIVI	l Penal	TIES" OF THE HOWARD COUNTY CODE. EXCEPT FOR A FIRST
31		VIOLA	TION OF	F SECTION 115 OR SECTION 116 OF THIS CODE, A FIRST

1		VIOLATION OF THIS SUBTITLE IS A CLASS C OFFENSE. A SUBSEQUENT
2		VIOLATION OF THIS SUBTITLE IS A CLASS ${\bf B}$ OFFENSE. EACH DAY THAT A
3		VIOLATION CONTINUES IS A SEPARATE OFFENSE.
4	(41)	Subsection 114.5 Withholding of inspections and permits.
5		ADD NEW SUBSECTION 114.5 AFTER SUBSECTION 114.4 AS FOLLOWS:
6		114.5 WITHHOLDING OF INSPECTIONS AND PERMITS. IF THE BUILDING
7		OFFICIAL FINDS THAT AN OWNER OR PERSON RESPONSIBLE IS IN VIOLATION
8		of a provision of this Code, this Subtitle, or any regulation that
9		implements this Code in connection with the construction,
10		MAINTENANCE, ALTERATION, OR REPAIR OF ANY BUILDING, EQUIPMENT, OR
11		LAND WITHIN HOWARD COUNTY, THE BUILDING OFFICIAL MAY REFUSE TO
12		GRANT AN INSPECTION OR PERMIT TO THE CONTRACTOR, DEVELOPER,
13		OWNER, OR OTHER PERSON RESPONSIBLE UNTIL ALL VIOLATIONS HAVE BEEN
14		CORRECTED AND ALL FEES AND FINES HAVE BEEN PAID.
15	(42)	Subsection 115.2.1 Service of stop work orders.
16		ADD NEW SUBSECTION 115.2.1 AFTER SUBSECTION 115.2 AS FOLLOWS:
17		115.2.1 SERVICE OF STOP WORK ORDERS. A STOP WORK ORDER SHALL BE
18		SERVED IN ACCORDANCE WITH THE SERVICE PROVISIONS SET FORTH IN
19		Subsection 114.2 of this Code.
20	(43)	SUBSECTION 115.3 UNLAWFUL CONTINUANCE.
21		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
22		115.3 UNLAWFUL CONTINUANCE. A PERSON SHALL NOT PERFORM WORK
23		AFTER SERVICE OF A STOP WORK ORDER EXCEPT WORK THAT IS PERFORMED
24		AT THE DIRECTION OF THE BUILDING OFFICIAL TO ABATE A VIOLATION OF
25		THIS CODE OR AN UNSAFE CONDITION.
26	(44)	Subsection 115.4 Prosecution for failing to stop work.
27		ADD NEW SUBSECTION 115.4 AFTER SUBSECTION 115.3 AS FOLLOWS:
28		115.4 Prosecution for failing to stop work. The Building
29		OFFICIAL MAY REQUEST THAT THE OFFICE OF LAW INSTITUTE THE
30		APPROPRIATE PROCEEDING AT LAW OR IN EQUITY TO PREVENT OR RESTRAIN
31		ANY WORK PERFORMED IN VIOLATION OF THIS SECTION.

1	(45)	Subsection 115.5 Violation penalties.
2		ADD NEW SUBSECTION 115.5 AFTER SUBSECTION 115.4 AS FOLLOWS:
3		115.5 VIOLATION PENALTIES. ALTERNATIVELY, AND IN ADDITION TO AND
4		CONCURRENT WITH THE REMEDIES SET FORTH IN SUBSECTION 115.4, THE
5		Building Official may enforce this section pursuant to Title 24,
6		"CIVIL PENALTIES" OF THE HOWARD COUNTY CODE. A VIOLATION OF THIS
7		SECTION IS A CLASS B OFFENSE. EACH DAY THAT A VIOLATION CONTINUES
8		IS A SEPARATE OFFENSE.
9	(46)	Subsection 116.6 Disregarding notice.
10		ADD NEW SUBSECTION 116.6 AFTER SUBSECTION 116.5 AS FOLLOWS:
11		116.6 DISREGARDING NOTICE. FAILURE TO COMPLY WITH A NOTICE
12		ISSUED UNDER THIS SECTION IS A VIOLATION OF THIS CODE.
13	(47)	Subsection 116.7 Prosecution.
14		ADD NEW SUBSECTION 116.7 AFTER SUBSECTION 116.6 AS FOLLOWS:
15		116.7 PROSECUTION. THE BUILDING OFFICIAL MAY REQUEST THAT THE
16		OFFICE OF LAW INSTITUTE THE APPROPRIATE PROCEEDING AT LAW OR IN
17		EQUITY TO PREVENT OR RESTRAIN ANY WORK PERFORMED IN VIOLATION OF
18		THIS SECTION.
19	(48)	Subsection 116.8 Violation penalties.
20		ADD NEW SUBSECTION 116.8 AFTER SUBSECTION 116.7 AS FOLLOWS:
21		116.8 VIOLATION PENALTIES. ALTERNATIVELY, AND IN ADDITION TO AND
22		CONCURRENT WITH THE REMEDIES SET FORTH IN SUBSECTION 116.6, THE
23		Building Official may enforce this section pursuant to Title 24,
24		"CIVIL PENALTIES" OF THE HOWARD COUNTY CODE. A VIOLATION OF THIS
25		SECTION IS A CLASS B OFFENSE. EACH DAY THAT A VIOLATION CONTINUES
26		IS A SEPARATE OFFENSE.
27	(49)	SECTION 117 EMERGENCY MEASURES.
28		ADD NEW SECTION 117 AFTER SECTION 116 AS FOLLOWS:
29		SECTION 117 EMERGENCY MEASURES.
30		117.1 IMMINENT DANGER. WHENEVER THE BUILDING OFFICIAL
31		DETERMINES THAT THERE IS AN EMERGENCY OR IMMINENT DANGER OF

1	FAILU	RE OR COLLAPSE OF A BUILDING, STRUCTURE, OR ANY PART OF A		
2	BUILD	ING OR STRUCTURE THAT ENDANGERS LIFE, OR WHEN ANY BUILDING,		
3	STRUC	TURE, OR PART OF A BUILDING OR STRUCTURE HAS FALLEN AND LIFE		
4	IS END	ANGERED BY THE OCCUPATION OF THE BUILDING OR STRUCTURE, THE		
5	Build	ING OFFICIAL MAY ORDER AN OCCUPANT TO VACATE THE BUILDING		
6	OR ST	RUCTURE. THE BUILDING OFFICIAL SHALL POST A NOTICE AT EACH		
7	ENTRA	NCE TO THE BUILDING OR STRUCTURE. THE NOTICE SHALL STATE AS		
8	FOLLO	WS: "THIS STRUCTURE IS UNSAFE AND ITS OCCUPANCY HAS BEEN		
9	PROHI	BITED BY THE BUILDING OFFICIAL." EXCEPT FOR THE PURPOSE OF		
10	MAKIN	IG A REQUIRED REPAIR OR DEMOLISHING THE BUILDING OR		
11	STRUC	TURE, A PERSON SHALL NOT ENTER THE BUILDING OR STRUCTURE.		
12	117.2	117.2 TEMPORARY SAFEGUARDS. WHENEVER THE BUILDING OFFICIAL		
13	DETER	DETERMINES THAT THERE IS IMMINENT DANGER DUE TO AN UNSAFE		
14	CONDI	CONDITION, THE BUILDING OFFICIAL MAY CAUSE THE NECESSARY WORK TO		
15	BE DO	BE DONE TO MAKE THE BUILDING OR STRUCTURE TEMPORARILY SAFE,		
16	WHETI	WHETHER OR NOT THE LEGAL PROCEDURE AS SET FORTH IN THIS CODE HAS		
17	BEEN I	NSTITUTED.		
18	117.3	CLOSING STREETS AND BUILDINGS. IF NECESSARY FOR PUBLIC		
19	SAFET	Y, THE BUILDING OFFICIAL MAY TAKE ANY OF THE FOLLOWING		
20	ACTIO	NS:		
21	(1)	TEMPORARILY CLOSE A BUILDING OR STRUCTURE;		
22	(11)	CLOSE OR ORDER THE JURISDICTION TO CLOSE A SIDEWALK, STREET,		
23		PUBLIC WAY, OR PLACE ADJACENT TO AN UNSAFE BUILDING OR		
24		STRUCTURE; OR		
25	(III)	PROHIBIT THE USE OF A SIDEWALK, STREET, PUBLIC WAY, OR PLACE		
26		ADJACENT TO AN UNSAFE BUILDING OR STRUCTURE.		
27	117.4.	DEMOLITION OF STRUCTURES.		
28	When	ever the Building Official determines that there is imminent		
29	DANGE	ER DUE TO AN UNSAFE STRUCTURE, THE BUILDING OFFICIAL MAY		
30	CAUSE	CAUSE THE STRUCTURE TO BE DEMOLISHED IN ACCORDANCE WITH SECTION		
31	118 OF	118 of this Code.		

1		117.5 EMERGENCY REPAIRS. FOR THE PURPOSE OF THIS SECTION, THE
2		BUILDING OFFICIAL MAY EMPLOY THE NECESSARY LABOR AND MATERIALS
3		TO PERFORM THE REQUIRED WORK AS EXPEDITIOUSLY AS POSSIBLE.
4		117.6 Cost of emergency repairs. Costs incurred in the
5		PERFORMANCE OF EMERGENCY WORK MAY BE PAID FROM THE TREASURY OF
6		THE JURISDICTION. THE OFFICE OF LAW SHALL INSTITUTE APPROPRIATE
7		ACTION TO SEEK REIMBURSEMENT AGAINST THE OWNER OF THE PREMISES
8		WHERE THE UNSAFE BUILDING OR STRUCTURE IS OR WAS LOCATED FOR THE
9		COST OF THE REPAIRS OR ACTIONS NECESSARY TO MAKE THE PREMISES
10		SAFE.
11		117.7 Unsafe equipment. Whenever the Building Official
12		DETERMINES THAT EQUIPMENT IS UNSAFE, THE EQUIPMENT SHALL NOT BE
13		OPERATED AFTER THE DATE STATED IN THE NOTICE UNLESS THE REQUIRED
14		REPAIRS, REPLACEMENT, OR CHANGES HAVE BEEN MADE AND THE
15		EQUIPMENT HAS BEEN APPROVED OR UNLESS THE BUILDING OFFICIAL HAS
16		AGREED, IN WRITING, TO AN EXTENSION OF TIME TO MAKE THE REQUIRED
17		REPAIRS, REPLACEMENT, OR CHANGES.
18		117.7.1 AUTHORITY TO SEAL EQUIPMENT. IN THE CASE OF AN
19		EMERGENCY, THE BUILDING OFFICIAL MAY IMMEDIATELY SEAL OUT OF
20		SERVICE ANY UNSAFE DEVICE OR EQUIPMENT REGULATED BY THIS CODE.
21		117.7.2 Unlawful to remove seal. Any device or equipment
22		SEALED OUT OF SERVICE BY THE BUILDING OFFICIAL SHALL BE PLAINLY
23		IDENTIFIED IN AN APPROVED MANNER. EXCEPT BY THE BUILDING OFFICIAL,
24		THE IDENTIFICATION SHALL NOT BE TAMPERED WITH, DEFACED, OR
25		REMOVED. THE IDENTIFICATION SHALL INDICATE THE REASON FOR THE
26		SEALING OF THE EQUIPMENT.
27	(50)	SECTION 118 DEMOLITION OF STRUCTURES.
28		ADD NEW SECTION 118 AFTER SECTION 117 AS FOLLOWS:
29		SECTION 118 DEMOLITION OF STRUCTURES.
30		118.1 SERVICE CONNECTIONS. BEFORE A STRUCTURE IS DEMOLISHED OR
31		REMOVED, THE OWNER OR AGENT SHALL NOTIFY ALL UTILITIES HAVING

1		SERVICE CONNECTIONS WITHIN THE STRUCTURE INCLUDING, BUT NOT			
2		LIMITED TO, WATER, ELECTRIC, GAS, OR SEWER. A PERMIT TO DEMOLISH OR			
3		REMOVE A STRUCTURE SHALL NOT BE ISSUED UNTIL A RELEASE IS OBTAINED			
4		FROM THE UTILITIES. THE RELEASE SHALL STATE THAT THE UTILITY'S			
5		RESPECTIVE SERVICE CONNECTIONS AND APPURTENANT EQUIPMENT, SUCH			
6		AS METERS AND REGULATORS, HAVE BEEN REMOVED, SEALED, OR PLUGGED			
7		IN A SAFE MANNER.			
8		118.2 NOTICE TO ADJOINING OWNERS. A PERMIT TO REMOVE OR			
9		DEMOLISH A BUILDING OR STRUCTURE MAY BE GRANTED IF WRITTEN NOTICE			
10		HAS BEEN GIVEN BY THE APPLICANT TO THE OWNERS OF ADJOINING LOTS			
11		AND TO THE OWNERS OF WIRED OR OTHER FACILITIES THAT MAY NEED TO BE			
12		TEMPORARILY REMOVED DUE TO THE PROPOSED WORK.			
13		118.3 LOT REGULATION. WHENEVER A STRUCTURE IS DEMOLISHED OR			
14		REMOVED, THE PREMISES SHALL BE MAINTAINED FREE FROM ALL UNSAFE OR			
15		HAZARDOUS CONDITIONS BY THE PROPER REGULATION OF THE LOT,			
16		RESTORATION OF ESTABLISHED GRADES, AND THE ERECTION OF THE			
17		NECESSARY RETAINING WALLS AND FENCES IN ACCORDANCE WITH THE			
18		PROVISIONS OF CHAPTER 33 OF THIS CODE.			
19	(51)	Subsection 703.7 Marking and identification.			
20		AMEND ITEM 1 AS FOLLOWS:			
21		(I) DELETE "WITHIN 15 FEET (4572 MM) OF THE END OF EACH WALL			
22		AND";			
23		(II) DELETE "30 FEET (914 MM)" AND SUBSTITUTE "10 FEET (3048			
24		MM)"; AND			
25		(III) AFTER "WALL OR PARTITION" INSERT "ON BOTH SIDES"; AND			
26	(52)	Subsections 903.2.1.1 Group A-1; 903.2.1.3 Group A-3; and 903.2.1.4			
27		GROUP A-4.			
28		DELETE ITEM NUMBER 2 IN EACH SUBSECTION AND SUBSTITUTE THE			
29		FOLLOWING IN EACH INSTANCE:			
30		2. The fire area has a calculated occupant load of 100 or more;			
31		OR			

1	(53)	SUBSECTION 903.2.1.6 ASSEMBLY OCCUPANCIES ON ROOFS.
2		In the first sentence delete "300" and substitute "100".
3	(54)	903.2.1.7 Multiple fire areas.
4		In the first sentence delete "300" and substitute "100".
5	(55)	Subsection 903.2.3 Group E.
6		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
7		903.2.3 GROUP E. AN AUTOMATIC SPRINKLER SYSTEM SHALL BE PROVIDED
8		FOR ALL GROUP E OCCUPANCIES.
9		EXCEPTION: AN AUTOMATIC SPRINKLER SYSTEM IS NOT REQUIRED IF A
10		STUDENT OCCUPIED AREA HAS A DOOR DIRECTLY TO THE OUTSIDE.
11	(56)	Subsection 903.2.13 Additional suppression requirements.
12		ADD NEW SUBSECTION 903.2.13 AFTER SUBSECTION 903.2.12 AS FOLLOWS:
13		903.2.13 Additional suppression requirements. Fire suppression
14		SYSTEMS SHALL BE PROVIDED FOR RESIDENTIAL AND NONRESIDENTIAL
15		BUILDINGS OR STRUCTURES AS FOLLOWS:
16		903.2.13.1 If an addition or renovation to an existing R-1 or R-2
17		building exceeds 50% of the gross floor area, the entire building
18		SHALL BE PROTECTED BY AN APPROVED FIRE PROTECTION SYSTEM.
19		903.2.13.2 Any nonresidential building, structure, or addition to
20		AN EXISTING NONRESIDENTIAL BUILDING OR STRUCTURE FOR WHICH THE
21		initial building permit was issued on or after July 1, 1992, shall be
22		PROTECTED BY AN AUTOMATIC FIRE PROTECTION SPRINKLER SYSTEM.
23		903.2.13.3 Applicable conditions and exceptions:
24		(I) EXCEPTION: A BUILDING OR STRUCTURE CONTAINING LESS THAN
25		$5,\!000$ gross square feet in floor area. The gross square
26		FEET OF A BUILDING OR ADDITION SHALL BE THE SUM TOTAL OF THE
27		FLOOR AREA FOR ALL FLOOR LEVELS, BASEMENTS, AND
28		SUBBASEMENTS, MEASURED FROM OUTSIDE WALLS, IRRESPECTIVE
29		OF THE EXISTENCE OF INTERIOR FIRE-RESISTIVE WALLS, FLOORS, OR
30		CEILINGS.

1		(11)	IF AN ADDITION TO AN EXISTING BUILDING EXCEEDS 3,000 GROSS
2			SQUARE FEET IN FLOOR AREA, THE ADDITION SHALL COMPLY WITH
3			THIS SECTION.
4		(III)	If an alteration to an existing building exceeds 5,000 gross
5			SQUARE FEET IN FLOOR AREA, THE ALTERATION SHALL COMPLY
6			WITH THIS SECTION. IF THE ALTERATION EXCEEDS 50% OF THE
7			GROSS FLOOR AREA OF THE BUILDING, THE ENTIRE BUILDING SHALL
8			COMPLY WITH THIS SECTION.
9		(IV)	If an alteration and addition occur simultaneously in a
10			BUILDING, ARE CONTIGUOUS, AND THE TOTAL AFFECTED FLOOR
11			area exceeds $5,000$ gross square feet in floor area, the
12			ENTIRE ALTERATION AND ADDITION AREAS SHALL COMPLY WITH
13			THIS SECTION.
14		(v)	THE BUILDING OFFICIAL MAY GRANT A WAIVER FROM THE
15			REQUIREMENTS OF THIS SECTION FOR AN UNUSUAL BUILDING,
16			STRUCTURE, OR OCCUPANCY.
17		(VI)	A SPRINKLER SYSTEM REQUIRED BY THIS SECTION SHALL BE
18			INSTALLED IN ACCORDANCE WITH NFPA STANDARD 13, 13D, OR
19			13r, as applicable.
20	(57)	SUBSE	ECTION 903.2.14 HOSE CONNECTIONS.
21		ADD	NEW SUBSECTION $903.2.14$ AFTER SUBSECTION $903.2.13$ AS FOLLOWS:
22		903.2	2.14 HOSE CONNECTIONS. WHERE FIRE SUPPRESSION SYSTEMS ARE
23		REQU	ired in group M, S-1 and F-1 occupancies, a $2^{1}/_{2}$ inch hose
24		CONN	iection with $1^{1}/_{2}$ inch reducers shall be provided for Fire
25		DEPA	RTMENT USE. HOSE CONNECTIONS SHALL BE PLACED NEAR EXIT
26		DOOR	s that do not have Fire Department vehicle access within 100
27		FEET.	Two hose connections shall be located no more than 200
28		FEET	APART. EXIT DOORS SHALL BE PLACARDED ON THE OUTSIDE TO
29		INDIC	CATE THE LOCATION OF HOSE CONNECTIONS FOR FIRE DEPARTMENT
30		ACCE	SS.
31	(58)	SURS	ection 905.12 Piping design.

1		ADD	NEW SUBSECTION 905.12 AFTER SUBSECTION 905.11 AS FOLLOWS:
2		905.1	2 Piping design. The riser piping, supply piping, and water
3		SERVI	CE PIPING SHALL BE SIZED TO MAINTAIN A RESIDUAL PRESSURE OF AT
4		LEAST	1100 psi at the top most outlet of each riser while flowing
5		THE M	MINIMUM QUANTITY OF WATER AS SPECIFIED IN NFPA 14. THE PIPE
6		SIZE S	SHALL BE BASED ON EITHER THE CAPACITY OF THE AUTOMATIC WATER
7		SUPPL	LY SYSTEM OR THE SUPPLY OF 1000 GPM AT 150 PSI AT THE FIRE
8		DEPA	RTMENT CONNECTION WHERE AN AUTOMATIC WATER SUPPLY IS
9		NEITH	IER REQUIRED NOR PROVIDED TO MAINTAIN THE RESIDUAL PRESSURE
10		of 10	0 psi. If a fire pump is required to supply an automatic
11		SPRIN	KLER SYSTEM, THE PUMP SHALL BE SIZED IN ACCORDANCE WITH THIS
12		SECTI	ON.
13		EXCE	PTION: THE RESIDUAL PRESSURE OF 100 PSI IS NOT REQUIRED IN
14		BUILE	DINGS WHERE ALL THE FOLLOWING APPLY:
15		(I)	That are equipped throughout with automatic sprinkler
16			Systems in accordance with section $903.3.1.1$ or $903.3.1.2$ of
17			THIS CODE;
18		(II)	Where the highest floor level is not more than 75 feet
19			ABOVE THE LOWEST LEVEL OF FIRE DEPARTMENT VEHICLE ACCESS;
20			AND
21		(III)	Where a pump is not required to meet the sprinkler system
22			DEMAND,
23	(59)	SUBSE	ECTION 910.2 WHERE REQUIRED.
24		DELE	TE EXCEPTIONS 1, 2, AND 3.
25	(60)	SUBSE	ECTION 910.2.2 HIGH PILED COMBUSTIBLE STORAGE.
26		(I)	In the first sentence, delete "table 3206.2 of the
27			International Fire Code" and substitute "table 910.2.2 of
28			THE HOWARD COUNTY BUILDING CODE".
29		(11)	Insert table 910.2.2 as follow:
30			TABLE 910.2.2

[F] TABLE
REQUIREMENTS FOR DRAFT CURTAINS AND SMOKE AND HEAT VENTS*

OCCUPANCY GROUP AND COMMODITY CLASSIFICATION	DESIGNATED STORAGE HEIGHT (feet)	MINIMUM DRAFT CURTAIN DEPTH (feet)	MAXIMUM AREA FORMED BY DRAFT CURTAINS (square feet)	VENT-AREA-TO- FLOOR-AREA RATIO	MAXIMUM SPACING OF VENT CENTERS (feet)	MAXIMUM DISTANCE FROM VENTS TO WALL OR DRAFT CURTAIN ^b (feet)
High-piled Storage (see Sec-	≤20	6	10,000	1:100	. 100	60
tion 910.2.2) Class I-IV com- modities (Option 1)	> 20 ≤ 40	6	8,000	1:75	100	55
High-piled Storage (see Sec-	≤20	4	3,000	1:75	100	55
tion 910.2.2) Class I-IV com- modities (Option 2)	> 20 ≤ 40	4	3,000	1:50	100	50
High-piled Storage (see Sec-	≤ 20	6	6,000	1:50	100	50
tion 910.2,2) High-hazard commodities (Option 1)	> 20 ≤ 30	6	6,000	1:40	90	45
High-piled Storage (see Sec-	≤ 20	4	4,000	1:50	100	50
tion 910.2.2) High-hazard commodities (Option 2)	> 20 ≤ 30	4	2,000	1:30	75	40

For SI: 1 foot = 304.8 mm, 1 square foot = 0.0929 m^2 .

d. "H" is the height of the vent, in feet, above the floor.

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(61)SUBSECTION 910.3. SMOKE AND HEAT VENTS... AFTER "910.3.3." INSERT THE FOLLOWING: SMOKE AND HEAT VENTS SHALL BE APPROVED, LABELED, AND CAPABLE OF BEING OPERATED BY APPROVED MANUAL MEANS.

(62)CHAPTER 11. ACCESSIBILITY. DELETE THIS CHAPTER IN ITS ENTIRETY.

(63)TABLE 1607.1 ITEM 26 ROOFS.

IN THE OCCUPANCY OR USE COLUMN:

- (I) IN THE ROW TITLED "ALL OTHER CONSTRUCTION, EXCEPT ONE AND TWO-FAMILY DWELLINGS", IN THE COLUMN TITLED "UNIFORM", DELETE "20" AND SUBSTITUTE "40"
- (II)IN THE ROW TITLED "ORDINARY FLAT, PITCHED, AND CURVED ROOFS (THAT ARE NOT OCCUPIABLE)" DELETE "20" AND SUBSTITUTE "40" AND ADD FOOTNOTE "P" NEXT TO "20" TO READ "FLAT ROOFS UP TO 2% SLOPE CAN USE 30 PSF FOR DESIGN REQUIREMENTS".
- (64)Subsection 1803.2 Investigations required. INSERT AT THE END OF THE FIRST SENTENCE "OR WHERE THE BUILDING EXCEEDS 2 STORIES".
- (65)Subsection 1809.5 Frost Protection.

a. Additional requirements for rack storage heights in excess of those indicated shall be in accordance with Chapter 32 of the International Fire Code. For solid-piled storage heights in excess of those indicated, an approved engineered design shall be used.
b. Vents adjacent to walls or draft curtains shall be located within a horizontal distance not greater than the maximum distance specified in this column as measured perpendicular to the wall or draft curtain that forms the perimeter of the draft curtained area.

c. Where draft curtains are not required, the vent area to floor area ratio shall be calculated based on a minimum draft curtain depth of 6 feet (Option 1).

1		DELETE EXCEPTION NUMBER 2 AND SUBSTITUTE 2. AREA OF 400 SQUARE
2		FEET OR LESS; AND".
3	(66)	Subsection 1809.5.1 Frost line.
4		ADD NEW SUBSECTION 1809.5.1AFTER SUBSECTION 1809.5 AS FOLLOWS:
5		1809.5.1 Frost line. The frost line shall be at least 30 inches
6		BELOW FINISHED GRADE.
7	(67)	Delete Chapters 28 through 29.
8	(68)	Subsection 3001.3 Referenced standards.
9		ADD THE FOLLOWING TO THE END OF THE SUBSECTION:
10		EXCEPTION: THE REQUIREMENTS OF THE STATE OF MARYLAND ELEVATOR
11		CODE, ASME A17.1, SAFETY CODE FOR ELEVATORS AND ESCALATORS, AS
12		ADOPTED BY THE MARYLAND DEPARTMENT OF LABOR, LICENSING AND
13		REGULATION, SHALL APPLY TO ELEVATORS AND CONVEYING SYSTEMS.
14	(69)	Subsection 3107.1 General.
15		Insert the following at the end of this sentence after "code":
16		AND THE REQUIREMENTS OF THE HOWARD COUNTY SIGN CODE SET FORTH
17		IN TITLE 3, SUBTITLE 5 OF THE HOWARD COUNTY CODE.
18	(70)	Subsection 3108.3 Radio and television antennas.
19		ADD NEW SUBSECTION 3108.3 AFTER SUBSECTION 3108.2 AS FOLLOWS:
20		3108.3 RADIO AND TELEVISION ANTENNAS.
21		3108.3.1 PERMITS NOT REQUIRED. BUILDING PERMITS ARE NOT REQUIRED
22		FOR ROOF INSTALLATION OF ANTENNAL STRUCTURES THAT ARE LESS THAN
23		12 feet in height above the roof and used for private radio or
24		TELEVISION RECEPTION. ANTENNAL STRUCTURES SHALL NOT BE ERECTED
25		SO AS TO DAMAGE THE ROOF COVERING. WHEN REMOVED FROM THE ROOF,
26		THE ROOF COVERING SHALL BE REPAIRED TO MAINTAIN WEATHER AND
27		WATER TIGHTNESS. THE INSTALLATION OF ANTENNAL STRUCTURES ON THE
28		ROOF OF A BUILDING SHALL NOT BE NEARER TO THE LOT LINE THAN THE
29		TOTAL HEIGHT OF THE ANTENNAL STRUCTURE ABOVE THE ROOF.
30		ANTENNAL STRUCTURES SHALL NOT BE ERECTED NEAR ELECTRIC POWER

l	LINES AND SHALL NOT ENCROACH UPON ANY STREET OR OTHER PUBLIC
2	SPACE.
3	3108.3.2 PERMITS REQUIRED. IF THE APPLICATION MEETS THE CRITERIA
4	SET FORTH IN THIS CODE, AN APPLICATION FOR ROOF-MOUNTED ANTENNAL
5	STRUCTURES MORE THAN 12 FEET IN HEIGHT ABOVE THE ROOF SHALL BE
6	APPROVED. A PERMIT APPLICATION FOR A ROOF-MOUNTED ANTENNAL
7	STRUCTURE UNDER THIS SUBSECTION SHALL BE ACCOMPANIED BY DETAILED
8	DRAWINGS OF THE STRUCTURE AND METHOD OF ANCHORAGE. ALL
9	CONNECTIONS TO THE ROOF STRUCTURE SHALL BE PROPERLY FLASHED TO
10	MAINTAIN WATER TIGHTNESS. THE DESIGN AND MATERIALS OF
11	CONSTRUCTION SHALL COMPLY WITH THE REQUIREMENTS OF THIS
12	SUBSECTION (3108.3) FOR CHARACTER, QUALITY, AND MINIMUM
13	DIMENSION.
14	3108.3.3 DISH ANTENNAS. A DISH ANTENNA IS AN ANTENNA THAT
15	CONSISTS OF A RADIATION ELEMENT THAT TRANSMITS OR RECEIVES
16	RADIATION SIGNALS GENERATED AS ELECTRICAL, LIGHT, OR SOUND
17	ENERGY. $f A$ DISH ANTENNA IS SUPPORTED BY A STRUCTURE WITH OR
18	WITHOUT A REFLECTIVE COMPONENT TO THE RADIATING DISH, USUALLY IN
19	A CIRCULAR SHAPE WITH A PARABOLIC CURVE DESIGN CONSTRUCTED OF A
20	SOLID OR OPEN MESH SURFACE.
21	3108.3.3.1 PERMITS. A PERMIT SHALL BE OBTAINED FOR DISH ANTENNAL
22	STRUCTURES THAT ARE GREATER THAN 3 FEET IN DIAMETER AND THAT ARE
23	ERECTED ON THE ROOF OF OR ATTACHED TO BUILDINGS OR STRUCTURES.
24	PERMITS ARE NOT REQUIRED FOR DISH ANTENNAS THAT ARE 3 FEET OR LESS
25	IN DIAMETER AND THAT ARE ERECTED AND MAINTAINED ON THE ROOF OF A
26	BUILDING.
27	3108.3.3.2 STRUCTURAL PROVISIONS. DISH ANTENNAS LARGER THAN 3
28	FEET IN DIAMETER ARE SUBJECT TO THE STRUCTURAL PROVISIONS OF
29	Sections 1608 and 1609. The snow load provision of section 1608
30	SHALL NOT APPLY WHERE THE ANTENNA HAS A HEATER TO MELT FALLING
31	SNOW.

(71)SUBSECTION 3108.3 RADIO AND TELEVISION ANTENNAS. 1 2 ADD NEW SUBSECTION 3108.3 AFTER SUBSECTION 3108.2 AS FOLLOWS: 3108.3.1 PERMITS NOT REQUIRED. BUILDING PERMITS ARE NOT REQUIRED 3 FOR ROOF INSTALLATION OF ANTENNAL STRUCTURES THAT ARE LESS THAN 12 FEET IN HEIGHT ABOVE THE ROOF AND USED FOR PRIVATE RADIO OR TELEVISION RECEPTION. ANTENNAL STRUCTURES SHALL NOT BE ERECTED 7 SO AS TO DAMAGE THE ROOF COVERING. WHEN REMOVED FROM THE ROOF, THE ROOF COVERING SHALL BE REPAIRED TO MAINTAIN WEATHER AND 8 9 WATER TIGHTNESS. THE INSTALLATION OF ANTENNAL STRUCTURES ON THE 10 ROOF OF A BUILDING SHALL NOT BE NEARER TO THE LOT LINE THAN THE TOTAL HEIGHT OF THE ANTENNAL STRUCTURE ABOVE THE ROOF. 11 12 ANTENNAL STRUCTURES SHALL NOT BE ERECTED NEAR ELECTRIC POWER 13 LINES AND SHALL NOT ENCROACH UPON ANY STREET OR OTHER PUBLIC 14 SPACE. 15 3108.3.2 PERMITS REQUIRED. IF THE APPLICATION MEETS THE CRITERIA 16 SET FORTH IN THIS CODE, AN APPLICATION FOR ROOF-MOUNTED ANTENNAL 17 STRUCTURES MORE THAN 12 FEET IN HEIGHT ABOVE THE ROOF SHALL BE 18 APPROVED. A PERMIT APPLICATION FOR A ROOF-MOUNTED ANTENNAL 19 STRUCTURE UNDER THIS SUBSECTION SHALL BE ACCOMPANIED BY DETAILED 20 DRAWINGS OF THE STRUCTURE AND METHOD OF ANCHORAGE. ALL 21 CONNECTIONS TO THE ROOF STRUCTURE SHALL BE PROPERLY FLASHED TO MAINTAIN WATER TIGHTNESS. THE DESIGN AND MATERIALS OF 22 23 CONSTRUCTION SHALL COMPLY WITH THE REQUIREMENTS OF THIS 24 SUBSECTION (3108.3) FOR CHARACTER, QUALITY, AND MINIMUM 25 DIMENSION. 3108.3.3 DISH ANTENNAS. A DISH ANTENNA IS AN ANTENNA THAT 26 27 CONSISTS OF A RADIATION ELEMENT THAT TRANSMITS OR RECEIVES 28 RADIATION SIGNALS GENERATED AS ELECTRICAL, LIGHT, OR SOUND 29 ENERGY. A DISH ANTENNA IS SUPPORTED BY A STRUCTURE WITH OR 30 WITHOUT A REFLECTIVE COMPONENT TO THE RADIATING DISH, USUALLY IN

1		A CIRCULAR SHAPE WITH A PARABOLIC CURVE DESIGN CONSTRUCTED OF A
2		SOLID OR OPEN MESH SURFACE.
3		3108.3.3.1 PERMITS. A PERMIT SHALL BE OBTAINED FOR DISH ANTENNAL
4		STRUCTURES THAT ARE GREATER THAN 3 FEET IN DIAMETER AND THAT ARE
5		ERECTED ON THE ROOF OF OR ATTACHED TO BUILDINGS OR STRUCTURES.
6		PERMITS ARE NOT REQUIRED FOR DISH ANTENNAS THAT ARE 3 FEET OR LESS
7		IN DIAMETER AND THAT ARE ERECTED AND MAINTAINED ON THE ROOF OF A
8		BUILDING.
9		3108.3.3.2 STRUCTURAL PROVISIONS. DISH ANTENNAS LARGER THAN 3
10		FEET IN DIAMETER ARE SUBJECT TO THE STRUCTURAL PROVISIONS OF
11		SECTIONS 1608 AND 1609. THE SNOW LOAD PROVISION OF SECTION 1608
12		SHALL NOT APPLY WHERE THE ANTENNA HAS A HEATER TO MELT FALLING
13		SNOW.
14	(72)	Subsection 3109 Swimming pool enclosures and safety devices.
15		DELETE THIS SECTION AND SUBSTITUTE THE FOLLOWING:
16		SUBSECTION 3109: SWIMMING POOL ENCLOSURES AND SAFETY DEVICES:
17		3109.1 GENERAL. SWIMMING POOLS SHALL COMPLY WITH THE
18		requirements of Sections 3109.2 through 3109.3 and other
19		APPLICABLE REQUIREMENTS OF THE CODE.
20		3109.2 RESIDENTIAL SWIMMING POOLS. RESIDENTIAL SWIMMING POOLS
21		SHALL BE COMPLETELY ENCLOSED BY A BARRIER COMPLYING WITH
22		Sections 3109.2.1 through 3109.2.3.
23		EXCEPTION: A SWIMMING POOL WITH A POWER SAFETY COVER OR A SPA
24		WITH A SAFETY COVER COMPLYING WITH ASTM F 1346.
25		3109.2.1 BARRIER HEIGHT AND CLEARANCES. THE TOP OF THE BARRIER
26		shall be at least 48 inches (1219 mm) above grade measured on the
27		SIDE OF THE BARRIER WHICH FACES AWAY FROM THE SWIMMING POOL. THE
28		MAXIMUM VERTICAL CLEARANCE BETWEEN GRADE AND THE BOTTOM OF
29		THE BARRIER SHALL BE 2 INCHES (51 MM) MEASURED ON THE SIDE OF THE
30		BARRIER WHICH FACES AWAY FROM THE SWIMMING POOL. WHERE THE TOP
31		OF THE POOL STRUCTURE IS ABOVE GRADE, SUCH AS AN ABOVE-GROUND

1	POOL, THE BARRIER MAY BE AT GROUND LEVEL, SUCH AS THE POOL
2	STRUCTURE OR MOUNTED ON TOP OF THE POOL STRUCTURE. WHERE THE
3	BARRIER IS MOUNTED ON TOP OF THE POOL STRUCTURE, THE MAXIMUM
4	VERTICAL CLEARANCE BETWEEN THE TOP OF THE POOL STRUCTURE AND THE
5	BOTTOM OF THE BARRIER SHALL BE 4 INCHES (102 MM).
6	3109.2.1.1 OPENINGS. OPENINGS IN THE BARRIER SHALL NOT ALLOW
7	PASSAGE OF A 4-INCH-DIAMETER (102 MM) SPHERE.
8	3109.2.1.2 Solid barrier surfaces. Solid barriers which do not
9	HAVE OPENINGS SHALL NOT CONTAIN INDENTATIONS OR PROTRUSIONS
10	EXCEPT FOR NORMAL CONSTRUCTION TOLERANCES AND TOOLED MASONRY
11	JOINTS.
12	3109.2.1.3 CLOSELY SPACED HORIZONTAL MEMBERS. WHERE THE
13	BARRIER IS COMPOSED OF HORIZONTAL AND VERTICAL MEMBERS AND THE
14	DISTANCE BETWEEN THE TOPS OF THE HORIZONTAL MEMBERS IS LESS THAN
15	45 inches (1143 mm), the horizontal members shall be located on
16	THE SWIMMING POOL SIDE OF THE FENCE. SPACING BETWEEN VERTICAL
17	members shall be not greater than 1^{3} 4 inches (44 mm) in width.
18	Where there are decorative cutouts within vertical members,
19	spacing within the cutouts shall be not greater than $1^3\!4$ inches
20	(44 mm) in width.
21	3109.2.1.4 WIDELY SPACED HORIZONTAL MEMBERS. WHERE THE
22	BARRIER IS COMPOSED OF HORIZONTAL AND VERTICAL MEMBERS AND THE
23	DISTANCE BETWEEN THE TOPS OF THE HORIZONTAL MEMBERS IS 45 INCHES
24	(1143 mm) or more, spacing between vertical members shall be not
25	Greater than 4 inches (102 mm). Where there are decorative
26	CUTOUTS WITHIN VERTICAL MEMBERS, SPACING WITHIN THE CUTOUTS
27	shall be not greater than $1\frac{3}{4}$ inches (44 mm) in width.
28	3109.2.1.5 CHAIN LINK DIMENSION. MESH SIZE FOR CHAIN LINK FENCES
29	shall be not greater than a $2^{1}\!4$ inch square (57 mm square) unless
30	THE FENCE IS PROVIDED WITH SLATS FASTENED AT THE TOP OR THE BOTTOM
31	THAT REDUCE THE OPENING TO NOT MORE THAN $1\frac{3}{4}$ INCHES (44 MM).

I	3109.2.1.6 DIAGONAL MEMBERS. WHERE THE BARRIER IS COMPOSED OF
2	DIAGONAL MEMBERS, THE OPENING FORMED BY THE DIAGONAL MEMBERS
3	Shall be not greater than $1\frac{3}{4}$ inches (44 mm).
4	3109.2.1.7 GATES. ACCESS DOORS OR GATES SHALL COMPLY WITH THE
5	REQUIREMENTS OF SECTION 3109.2.1.1THROUGH 3109.2.1.6, AND SHALL BE
6	EQUIPPED TO ACCOMMODATE A LOCKING DEVICE. PEDESTRIAN ACCESS
7	GATES SHALL OPEN OUTWARD AWAY FROM THE POOL AND SHALL BE SELF-
8	CLOSING AND HAVE A SELF-LATCHING DEVICE. DOORS OR GATES OTHER
9	THAN PEDESTRIAN ACCESS DOORS OR GATES SHALL HAVE A SELF-LATCHING
10	DEVICE. RELEASE MECHANISMS SHALL BE IN ACCORDANCE WITH SECTIONS
11	1010.1.9 and 1109.13 . Where the release mechanism of the self-
12	Latching device is located less than 54 inches (1372 mm) from the
13	BOTTOM OF THE DOOR OR GATE, THE RELEASE MECHANISM SHALL BE
14	LOCATED ON THE POOL SIDE OF THE DOOR OR GATE 3 INCHES (76 MM) OR
15	MORE, BELOW THE TOP OF THE DOOR OR GATE, AND THE DOOR OR GATE AND
16	barrier shall be without opening larger than $\frac{1}{2}$ inch (13 mm)
17	WITHIN 18 INCHES (457 MM) OF THE RELEASE MECHANISM.
18	3109.2.1.8 DWELLING WALL AS A BARRIER. WHERE A WALL OF A
19	DWELLING SERVES AS PART OF THE BARRIER, ONE OF THE FOLLOWING
20	SHALL APPLY:
21	1. Doors with direct access to the pool through that wall shall
22	BE EQUIPPED WITH AN ALARM WHICH PRODUCES AN AUDIBLE WARNING
23	WHEN THE DOOR AND/OR ITS SCREEN, IF PRESENT, ARE OPENED. THE ALARM
24	shall be listed and labeled in accordance with UL 2017 . In
25	DWELLINGS NOT REQUIRED TO BE $Accessible$ units, $Type A$ units or $Type$
26	$\it B$ units, the deactivation switch shall be located 54 inches (1372
27	MM) OR MORE ABOVE THE THRESHOLD OF THE DOOR. IN DWELLINGS
28	required to be $Accessible$ units, $TypeA$ units or $TypeB$ units, the
29	DEACTIVATION SWITCH SHALL BE LOCATED NO HIGHER THAN 54 INCHES
30	(1372 mm) and not less than 48 inches (1219 mm) above the
31	THRESHOLD OF THE DOOR.

i		2. THE POOL SHALL BE EQUIPPED WITH A POWERED SAFETY COVER IN
2		COMPLIANCE WITH ASTM F 1346; OR
3		3. Other means of protection, such as self-closing doors with
4		SELF-LATCHING DEVICES, WHICH ARE APPROVED, SHALL BE ACCEPTABLE SO
5		LONG AS THE DEGREE OF PROTECTION AFFORDED IS NOT LESS THAN THE
6		PROTECTION AFFORDED BY ITEM 1 OR 2 DESCRIBED ABOVE.
7		3109.2.1.9 POOL STRUCTURES AS BARRIERS. WHERE AN ABOVE-GROUND
8		POOL STRUCTURE IS USED AS A BARRIER OR WHERE THE BARRIER IS
9		MOUNTED ON TOP OF THE POOL STRUCTURE, AND THE MEANS OF ACCESS IS A
10		LADDER OR STEPS, THEN THE LADDER OR STEPS SHALL BE CAPABLE OF
11		BEING SECURED, LOCKED OR REMOVED TO PREVENT ACCESS, OR THE
12		LADDER OR STEPS SHALL BE SURROUNDED BY A BARRIER WHICH MEETS THE
13		REQUIREMENT OF SECTION 3109.2.1 THROUGH 3109.2.1.8. WHERE THE
14		LADDER OR STEPS ARE SECURED, LOCKED OR REMOVED, ANY OPENING
15		CREATED SHALL NOT ALLOW THE PASSAGE OF A $4-$ INCH DIAMETER (102
16		MM) SPHERE.
17		3109.2.2 Indoor swimming pool. Walls surrounding an indoor
18		SWIMMING POOL SHALL NOT BE REQUIRED TO COMPLY WITH SECTION
19		3109.2.1.8.
20		3109.2.3 Prohibited locations. Barriers shall be located to
21		PROHIBIT PERMANENT STRUCTURES, EQUIPMENT OR SIMILAR OBJECTS FROM
22		BEING USED TO CLIMB THE BARRIERS.
23		3109.3 Entrapment Avoidance. Suction outlets shall be designed
24		AND INSTALLED IN ACCORDANCE WITH ANSI/APSP-7.
25		3109.4. ALTERNATIVE DEVICES. NATURAL BARRIERS, POOL COVERS, OR
26		OTHER PROTECTIVE DEVICES APPROVED BY THE BUILDING OFFICIAL SHALL
27		BE AN ACCEPTABLE ENCLOSURE IF THE DEGREE OF PROTECTION AFFORDED
28		BY THE SUBSTITUTED DEVICE OR STRUCTURE IS GREATER THAN THE
29		PROTECTION AFFORDED BY THE ENCLOSURES, GATES, AND LATCHES
30		DESCRIBED HEREIN.
R 1	(73)	SECTION 3114 FLOODPLAIN

1	ADD NEW SECTION 3114 AFTER SECTION 3113 AS FOLLOWS:
2	SECTION 3114 FLOODPLAIN.
3	3114.1 GENERAL. FOR THE PURPOSE OF THIS SECTION, THE FLOODPLAIN IS
4	delineated in title 16, subtitle 7 of the Howard County Code.
5	3114.2 WITHIN DESIGNATED FLOODPLAIN.
6	THE CONSTRUCTION, RECONSTRUCTION, MODIFICATION, ALTERATION,
7	REPAIR, OR IMPROVEMENT OF BUILDINGS, MANUFACTURED HOMES, OR
8	OTHER STRUCTURES LOCATED WITHIN A DESIGNATED FLOODPLAIN SHALL BE
9	DONE IN ACCORDANCE WITH THE REQUIREMENTS SET FORTH IN THIS
10	SECTION.
11	3114.2.1 New construction. New residential or nonresidential
12	CONSTRUCTION SHALL NOT OCCUR WITHIN A DESIGNATED FLOODPLAIN.
13	EXCEPTION 1: AN EXISTING NONCONFORMING STRUCTURE LOCATED
14	WITHIN A DESIGNATED FLOODPLAIN WHICH IS DESTROYED BY FIRE OR
15	FLOOD, OR THAT SUSTAINS SUBSTANTIAL DAMAGE MAY BE RESTORED TO
16	THE SAME SIZE AND DIMENSION AND IN THE SAME LOCATION ON THE SAME
17	LOT AS THE DESTROYED STRUCTURE, PROVIDED CONSTRUCTION BEGINS
18	WITHIN 12 MONTHS OF THE DATE OF DESTRUCTION. CONSTRUCTION SHALL
19	COMPLY WITH THE ELEVATING AND FLOODPROOFING REQUIREMENTS OF
20	SUBSECTION 3112.4 FOR NEW CONSTRUCTION ADJACENT TO A FLOODPLAIN.
21	A PERSON SHALL NOT INTENTIONALLY DEMOLISH OR RECONSTRUCT ANY
22	NONCONFORMING STRUCTURE. THIS EXCEPTION DOES NOT APPLY TO
23	MANUFACTURED HOMES. A MANUFACTURED HOME CANNOT BE RESTORED
24	UNDER ANY CONDITION WITHIN A DESIGNATED FLOODPLAIN.
25	EXCEPTION 2: TRANSPORTATION NETWORKS, UTILITY INSTALLATIONS,
26	PIERS, OPEN PIER STRUCTURES, AND OPEN DECKS APPROVED BY THE
27	DEPARTMENT OF PUBLIC WORKS. STREETS, SIDEWALKS, PATHWAYS, AND
28	UTILITY SYSTEMS IN ACCORDANCE WITH THE HOWARD COUNTY DESIGN
29	Manual and all other applicable codes, ordinances, resolutions,
30	AND REGULATIONS.

1	3114.2.2 Additions and enlargements. Existing nonconforming
2	STRUCTURES LOCATED WITHIN A DESIGNATED FLOODPLAIN SHALL NOT BE
3	EXPANDED OR ENLARGED.
4	3114.2.3 Modifications, alterations, and repairs. Modifications,
5	alterations, repairs, or improvements that cost less than 50% of
6	THE FAIR MARKET VALUE OF THE STRUCTURE MAY BE MADE TO EXISTING
7	NONCONFORMING STRUCTURES LOCATED WITHIN A DESIGNATED
8	FLOODPLAIN WITHOUT FLOODPROOFING OR ELEVATING IF THE OWNER
9	demonstrates through a Maryland State registered professional
10	ENGINEER THAT FLOODPROOFING OR ELEVATING IS IMPRACTICAL.
11	3114.3 Substantial improvements within a designated
12	FLOODPLAIN. SUBSTANTIAL IMPROVEMENTS WITHIN A DESIGNATED
13	FLOODPLAIN SHALL MEET THE STANDARDS SET FORTH IN THIS SUBSECTION
14	AND TITLE 16, SUBTITLE 7 OF THE HOWARD COUNTY CODE.
15	3114.3.1. RESIDENTIAL. THE LOWEST FLOOR, INCLUDING A BASEMENT, OF
16	SUBSTANTIAL IMPROVEMENTS TO EXISTING NONCONFORMING RESIDENTIAL
17	STRUCTURES LOCATED WITHIN A DESIGNATED FLOODPLAIN SHALL BE
18	elevated to at least 2 feet above the 100 -year flood elevation.
19	3114.3.2. Nonresidential. The lowest floor, including a
20	BASEMENT, OF SUBSTANTIAL IMPROVEMENTS TO EXISTING
21	NONCONFORMING NONRESIDENTIAL STRUCTURES SHALL BE ELEVATED TO
22	at least 2 feet above the 100-year flood elevation or shall be
23	designed so that any area of the building which is lower than 2
24	feet above the 100 -year flood elevation, as determined or
25	APPROVED BY THE DEPARTMENT OF PUBLIC WORKS, IS WATERTIGHT WITH
26	WALLS SUBSTANTIALLY IMPERMEABLE TO THE PASSAGE OF WATER AND
27	WITH STRUCTURAL COMPONENTS HAVING THE CAPABILITY OF
28	WITHSTANDING APPLICABLE HYDROSTATIC, HYDRODYNAMIC, IMPACT,
29	SOIL, AND, WHEN APPLICABLE, HURRICANE AND TIDAL WAVE LOADING
30	CONDITIONS. THE WATER TIGHTNESS AND STRUCTURAL CAPABILITIES
31	SHALL BE THOSE DESCRIBED IN FLOODPROOFING REGULATIONS PUBLISHED

1	BY TH	E OFFICE OF THE CHIEF OF ENGINEERS, U.S. ARMY, WASHINGTON,			
2	D.C.,	D.C., December 1995, or subsequent revisions, and Section			
3	16.70:	16.705(c) of the Howard County Code.			
4	3114.	3114.4 Construction adjacent to a designated floodplain.			
5	WHER	Where buildings are located adjacent to a designated floodplain			
6	THE FO	OLLOWING SUBSECTIONS AND TITLE 16, SUBTITLE 7 OF THE HOWARD			
7	Coun	COUNTY CODE SHALL APPLY:			
8	3114.	3114.4.1 RESIDENTIAL. IN NEW CONSTRUCTION OF RESIDENTIAL			
9	BUILD	INGS OR ADDITIONS OR SUBSTANTIAL IMPROVEMENTS TO			
10	RESID	ENTIAL BUILDINGS, ALL FLOORS, INCLUDING THOSE OF BASEMENT			
11	AND S	TORAGE AREAS, SHALL BE ELEVATED AT LEAST 2 FEET ABOVE THE			
12	100-y	EAR FLOOD LEVEL.			
13	3114.	4.2 Nonresidential. In new construction of nonresidential			
14	BUILD	INGS OR ADDITIONS OR SUBSTANTIAL IMPROVEMENTS TO			
15	NONRI	ESIDENTIAL BUILDINGS, EITHER:			
16	(I)	ALL FLOORS (INCLUDING THOSE OF BASEMENT AND STORAGE			
17		areas) shall be elevated at least 2 feet above the 100-year			
18		FLOOD LEVEL, AS DETERMINED OR APPROVED BY THE DEPARTMENT			
19		of Public Works; or			
20	(II)	THE CONSTRUCTION OR IMPROVEMENT (INCLUDING ATTENDANT			
21		UTILITY OR SANITARY FACILITIES) SHALL BE DESIGNED SO THAT ANY			
22		areas of the building that are lower than 2 feet above the			
23		100-year flood elevation, as determined or approved by			
24		THE DEPARTMENT OF PUBLIC WORKS, ARE WATERTIGHT WITH			
25		WALLS SUBSTANTIALLY IMPERMEABLE TO THE PASSAGE OF WATER			
26		AND WITH STRUCTURAL COMPONENTS HAVING THE CAPABILITY OF			
27		WITHSTANDING APPLICABLE HYDROSTATIC, HYDRODYNAMIC,			
28		IMPACT, SOIL, AND, WHEN APPLICABLE, HURRICANE AND TIDAL			
29		WAVE LOADING CONDITIONS. ELECTRICAL, HEATING, VENTILATION,			
30		PLUMBING, AIR CONDITIONING EQUIPMENT, AND OTHER SERVICE			
31		FACILITIES ASSOCIATED WITH THE BUILDINGS SHALL BE DESIGNED			

1	OR LOCATED TO PREVENT WATER FROM ENTERING OR
2	ACCUMULATING WITHIN THE COMPONENTS DURING FLOOD
3	CONDITIONS. THE WATER TIGHTNESS AND STRUCTURAL
4	CAPABILITIES SHALL BE THOSE DESCRIBED IN FLOODPROOFING
5	REGULATIONS, PUBLISHED BY THE OFFICE OF THE CHIEF OF
6	Engineers, U.S. Army, Washington, D.C., December 1995, or
7	subsequent revisions, and Section 16.705(c) of the Howard
8	COUNTY CODE.
9	3114.4.3. Modifications, alterations or repairs. Modifications,
10	alterations, repairs, or improvements that costs less than 50% of
11	THE FAIR MARKET VALUE OF THE STRUCTURE MAY BE MADE TO EXISTING
12	NONCONFORMING STRUCTURES LOCATED ADJACENT TO A DESIGNATED
13	FLOODPLAIN WITHOUT FLOODPROOFING OR ELEVATING.
14	3114.4.4. VARIANCES. VARIANCES TO THE REQUIREMENTS SET FORTH IN
15	THIS SUBSECTION MAY BE GRANTED BY THE BUILDING OFFICIAL IN
16	ACCORDANCE WITH SECTION 16.711 OF THE HOWARD COUNTY CODE.
17	3114.5 Substantial improvements adjacent to a designated
18	FLOODPLAIN. SUBSTANTIAL IMPROVEMENTS ADJACENT TO A DESIGNATED
19	FLOODPLAIN SHALL MEET THE STANDARDS SET FORTH IN THIS SUBSECTION
20	AND TITLE 16, SUBTITLE 7 OF THE HOWARD COUNTY CODE.
21	3114.5.1 RESIDENTIAL. THE LOWEST FLOOR, INCLUDING A BASEMENT, OF
22	SUBSTANTIAL IMPROVEMENTS TO EXISTING NONCONFORMING RESIDENTIAL
23	STRUCTURES LOCATED ADJACENT TO A DESIGNATED FLOODPLAIN SHALL BE
24	elevated to at least 2 feet above the 100 -year flood elevation.
25	3114.5.2 NONRESIDENTIAL. THE LOWEST FLOOR, INCLUDING A BASEMENT,
26	OF SUBSTANTIAL IMPROVEMENTS TO EXISTING NONCONFORMING
27	NONRESIDENTIAL STRUCTURES LOCATED ADJACENT TO A DESIGNATED
28	FLOODPLAIN SHALL BE ELEVATED TO AT LEAST 2 FEET ABOVE THE
29	100-year flood elevation or shall be designed so that any area of
80	The building which is lower than 2 feet above the 100 -year flood
11	ELEVATION AS DETERMINED OR APPROVED BY THE DEPARTMENT OF

1 PUBLIC WORKS, IS WATERTIGHT WITH WALLS SUBSTANTIALLY 2 IMPERMEABLE TO THE PASSAGE OF WATER AND WITH STRUCTURAL 3 COMPONENTS HAVING THE CAPABILITY OF WITHSTANDING APPLICABLE 4 HYDROSTATIC, HYDRODYNAMIC IMPACT, SOIL, AND, WHEN APPLICABLE, 5 HURRICANE AND TIDAL WAVE LOADING CONDITIONS. ELECTRICAL, 6 HEATING, VENTILATION, PLUMBING, AIR CONDITIONING EQUIPMENT, AND 7 OTHER SERVICE FACILITIES ASSOCIATED WITH THE BUILDINGS SHALL BE 8 DESIGNED OR LOCATED SO AS TO PREVENT WATER FROM ENTERING OR 9 ACCUMULATING WITHIN THE COMPONENTS DURING CONDITIONS OF 10 FLOODING. THE WATER TIGHTNESS AND STRUCTURAL CAPABILITIES SHALL 11 BE THOSE DESCRIBED IN FLOODPROOFING REGULATIONS PUBLISHED BY THE 12 OFFICE OF THE CHIEF OF ENGINEERS, U.S. ARMY, WASHINGTON, D.C., 13 DECEMBER 1995, OR SUBSEQUENT REVISIONS, AND SECTION 16.705(C) OF 14 THE HOWARD COUNTY CODE. 15 3114.6 VERIFICATION. FOR THE PURPOSE OF VERIFYING COMPLIANCE 16 WITH SECTION 3112.4 FOR CONSTRUCTION ADJACENT TO A DESIGNATED 17 FLOODPLAIN, THE FOLLOWING SHALL APPLY: 18 (I) WHEN FLOODPROOFING BY MEANS OTHER THAN ELEVATING, A 19 DOCUMENT STATING THAT THE PROPOSED CONSTRUCTION HAS BEEN 20 ADEQUATELY DESIGNED TO WITHSTAND THE LOADING CONDITIONS 21 STATED IN SUBSECTION 3112.4.2(II) SHALL BE CERTIFIED BY A 22 PROFESSIONAL ENGINEER OR ARCHITECT CURRENTLY REGISTERED IN 23 MARYLAND. THIS DOCUMENT SHALL BE REQUIRED PRIOR TO 24 ISSUANCE OF A BUILDING PERMIT. 25 (II)WHEN FLOODPROOFING BY ELEVATING IS USED, THE OWNER SHALL 26 AGREE, IN WRITING, TO PROVIDE A FEMA ELEVATION CERTIFICATE 27 FORM 086-0-33, COMPLETED BY A PROFESSIONAL ENGINEER OR 28 PROFESSIONAL LAND SURVEYOR CURRENTLY REGISTERED IN 29 MARYLAND, CERTIFYING THAT THE AS-BUILT LOWEST FLOOR OF THE 30 STRUCTURE IS ELEVATED AT LEAST 2 FEET ABOVE THE 100-YEAR 31 FLOODPLAIN ELEVATION. THE AGREEMENT SHALL BE MADE PRIOR

1	TO THE ISSUANCE OF THE BUILDING PERMIT AND THE COMPLETED
2	CERTIFICATION SHALL BE SUBMITTED PRIOR TO FOUNDATION
3	APPROVAL BY THE BUILDING OFFICIAL.
4	(III) FAIR MARKET VALUE OF A STRUCTURE SHALL BE ESTABLISHED BY A
5	RECENT (WITHIN 6 MONTHS) FORMAL APPRAISAL FROM A QUALIFIEI
6	APPRAISER. FAIR MARKET VALUE SHALL NOT INCLUDE LAND
7	VALUE.
8	(IV) COST TO REPAIR OR IMPROVE A STRUCTURE SHALL BE ESTABLISHED
9	by a recent (within 6 months) written estimate from a
10	LICENSED CONTRACTOR AND SHALL INCLUDE THE COMPLETE COST
11	OF REPAIRS OR IMPROVEMENTS TO THE POINT OF USE OR
12	OCCUPANCY.
13	3114.7 DEFINITIONS. NOTWITHSTANDING CHAPTER 2 OF THE
14	International Building Code, the following definitions shall
15	APPLY TO SECTION 3112, FLOODPLAIN, OF THIS CODE:
16	ACCESSORY STRUCTURE. A DETACHED STRUCTURE ON THE SAME PARCEI
17	OR PROPERTY AS THE PRINCIPAL STRUCTURE THAT HAS A USE THAT IS
18	INCIDENTAL TO THE PRINCIPAL STRUCTURE INCLUDING, BUT NOT LIMITED
19	TO, A SHED OR DETACHED GARAGE.
20	ADJACENT TO A FLOODPLAIN. SHARING A COMMON BORDER WITH A
21	FLOODPLAIN.
22	BASEMENT. AN ENCLOSED AREA THAT IS BELOW GRADE ON ALL SIDES.
23	FLOODPLAIN. SHALL BE AS DELINEATED IN TITLE 16, SUBTITLE 7 OF THE
24	HOWARD COUNTY CODE.
25	FLOODPROOFING. ANY COMBINATION OF ADDITIONS, CHANGES, OR
26	ADJUSTMENTS TO A STRUCTURE WHICH REDUCE OR ELIMINATE FLOOD
27	DAMAGE TO REAL ESTATE OR IMPROVED REAL PROPERTY, WATER OR
28	SANITARY FACILITIES, OR STRUCTURES AND THEIR CONTENTS, SUCH THAT
29	THE BUILDINGS OR STRUCTURES ARE WATERTIGHT WITH WALLS
30	SUBSTANTIALLY IMPERMEABLE TO THE PASSAGE OF WATER AND WITH

1	STRUCTURAL COMPONENTS HAVING THE CAPABILITY OF RESISTING
2	HYDROSTATIC AND HYDRODYNAMIC LOADS AND EFFECTS OF BUOYANCY.
3	HISTORIC STRUCTURE. A BUILDING LISTED ON THE NATIONAL REGISTER
4	OF HISTORIC PLACES, A STATE INVENTORY OF HISTORIC PLACES, OR AN
5	INVENTORY OF HISTORIC STRUCTURES ADOPTED BY RESOLUTION OF THE
6	COUNTY COUNCIL. A HISTORIC STRUCTURE ALSO INCLUDES A STRUCTURE
7	THAT IS CERTIFIED OR PRELIMINARILY DETERMINED BY THE UNITED STATES
8	SECRETARY OF THE INTERIOR AS CONTRIBUTING TO THE HISTORICAL
9	SIGNIFICANCE OF A REGISTERED HISTORIC DISTRICT OR A DISTRICT
10	PRELIMINARILY DETERMINED BY THE SECRETARY TO QUALIFY AS A
11	REGISTERED HISTORIC DISTRICT.
12	Lowest floor. The lowest floor or the lowest enclosed area,
13	INCLUDING A BASEMENT. LOWEST FLOOR DOES NOT INCLUDE AN
14	UNFINISHED OR FLOOD RESISTANT ENCLOSURE USED SOLELY FOR PARKING
15	VEHICLES, BUILDING ACCESS, OR STORAGE IN AN AREA OTHER THAN A
16	BASEMENT AREA. THE ENCLOSURE SHALL NOT BE BUILT SO AS TO RENDER
17	THE STRUCTURE IN VIOLATION OF THE APPLICABLE NON-ELEVATION DESIGN
18	requirements of subsections 3112.4 and 3112.6 of this Code.
19	MANUFACTURED HOME. A MANUFACTURED HOME SHALL HAVE THE
20	meaning set forth in Title 16 , Subtitle 7 of the Howard County
21	Code.
22	New construction. Structures, including additions and
23	IMPROVEMENTS, AND THE PLACEMENT OF MANUFACTURED HOMES, FOR
24	WHICH THE START OF CONSTRUCTION COMMENCED ON OR AFTER 3/15/1977,
25	THE INITIAL EFFECTIVE DATE OF THE HOWARD COUNTY FLOOD INSURANCE
26	RATE MAP, INCLUDING ANY SUBSEQUENT IMPROVEMENTS, ALTERATIONS,
27	MODIFICATIONS, AND ADDITIONS TO SUCH STRUCTURES.
28	THE REPAIR OR REPLACEMENT OF A MANUFACTURED HOME BECAUSE OF
29	SUBSTANTIAL DAMAGE IS CONSIDERED TO BE NEW CONSTRUCTION AND IS
30	PROHIBITED IN ACCORDANCE WITH SECTION 3112.2.1 OF THIS CODE.

1 STRUCTURE. FOR PURPOSES OF THIS SUBSECTION 3112 TO THIS CODE, 2 SHALL HAVE THE MEANING SET FORTH IN TITLE 16, SUBTITLE 7 OF THE HOWARD COUNTY CODE. 3 SUBSTANTIAL DAMAGE. DAMAGE OF ANY ORIGIN SUSTAINED BY A STRUCTURE WHERE THE COST OF RETURNING THE STRUCTURE TO ITS 5 Condition prior to damage would equal or exceed 50% of the STRUCTURE'S FAIR MARKET VALUE BEFORE THE DAMAGE OCCURRED. 7 SUBSTANTIAL IMPROVEMENT. THE REPAIR, RECONSTRUCTION, OR 9 IMPROVEMENT OF A BUILDING OR STRUCTURE, THE COST OF WHICH IS Equal to or greater than 50% of the fair market value of the 10 11 BUILDING OR STRUCTURE PRIOR TO DAMAGE, IMPROVEMENT, OR REPAIR. FOR THE PURPOSE OF THIS DEFINITION, "SUBSTANTIAL IMPROVEMENT" 12 13 OCCURS WHEN THE FIRST ALTERATION OF A WALL, CEILING, FLOOR, OR 14 OTHER STRUCTURAL PART OF THE BUILDING BEGINS, WHETHER OR NOT 15 THAT ALTERATION AFFECTS THE EXTERNAL DIMENSIONS OF THE BUILDING 16 OR STRUCTURE. THE TERM DOES NOT INCLUDE ANY PROJECT FOR 17 IMPROVING A BUILDING OR STRUCTURE TO COMPLY WITH EXISTING STATE 18 OR LOCAL HEALTH, SANITARY, OR HOUSING CODE REQUIREMENTS WHICH 19 ARE NECESSARY TO ASSURE SAFE LIVING CONDITIONS. THIS TERM DOES NOT 20 INCLUDE AN ALTERATION OF A HISTORIC STRUCTURE PROVIDED THAT THE 21 ALTERATION WILL NOT PRECLUDE THE STRUCTURE'S CONTINUED 22 DESIGNATION AS A HISTORIC STRUCTURE. 23 VARIANCE. THE GRANT OF RELIEF FROM A TERM OF THIS SUBTITLE. 24 3114.8 VARIANCES AND WAIVERS. EXCEPT AS PROVIDED IN SECTION 25 3112.4 OF THIS CODE, A VARIANCE OR WAIVER OF THIS SECTION IS NOT 26 ALLOWED. THE BUILDING OFFICIAL SHALL CONSIDER A VARIANCE IN ACCORDANCE WITH THE PROVISIONS OF SECTION 16.711 OF THE HOWARD 27 28 COUNTY CODE. 29 **3114.9 OTHER AGENCIES.** A PERMIT ISSUED BY THE BUILDING OFFICIAL 30 UNDER THIS SUBTITLE IS NOT VALID UNTIL ALL NECESSARY PERMITS FOR 31 THE DEVELOPMENT ARE OBTAINED. RECEIPT OF FEDERAL OR STATE

I		PERM	ITS DO NOT EXEMPT A DEVELOPMENT FROM THE PROVISIONS OF THIS
2		SUBT	ITLE.
3	(74)	SUBSI	ECTION 3306.10 ACCESSIBILITY DURING CONSTRUCTION OPERATIONS.
4		Add	NEW SUBSECTION 3306.10 AFTER SUBSECTION 3306.9 AS FOLLOWS:
5		3306.	.10 Accessibility during construction operations. Prior to
6		AND I	DURING CONSTRUCTION, THE CONTRACTOR SHALL PROVIDE AND
7		MAIN	TAIN AT ALL TIMES A MINIMUM 12-FOOT WIDE VEHICULAR ACCESS
8		ROAD	WAY THAT WILL ALLOW THE UNIMPEDED MOVEMENT OF FIRE OR
9		EMER	GENCY RESCUE VEHICLES FROM AN IMPROVED STREET TO WITHIN 200
10		FEET	OF THE MOST REMOTE BUILDING UNDER CONSTRUCTION ON THE SITE.
11		THE V	VEHICULAR ACCESS ROADWAY SURFACE SHALL BE CRUSHER RUN,
12		STON	E BASE, BLACKTOP, OR OTHER SUITABLE COMPACTED SURFACE
13		MATE	ERIAL APPROVED BY THE BUILDING OFFICIAL.
14	(75)	SECT	ION 3315 CONSTRUCTION SITE GRADING.
15		ADD	NEW SECTION 3315 AFTER SECTION 3314 AS FOLLOWS:
16		SECT	TION 3315 CONSTRUCTION SITE GRADING.
17		3315.	.1 Lot improvements. Lot improvements shall provide:
18		(1)	SUITABLE ACCESS FROM AN ABUTTING STREET TO DWELLINGS AND
19			ACCESSORY BUILDINGS SUBJECT TO A PERMIT;
20		(11)	Grading which will divert water away from buildings and
21			PREVENT STANDING WATER AND SOIL SATURATION DETRIMENTAL
22			TO STRUCTURES OR LOT USE;
23		(III)	DISPOSAL OF WATER FROM LOTS, EXCEPT AS NECESSARY FOR
24			CONTROLLED IRRIGATION;
25		(IV)	Grades for safe and convenient access to and around
26			BUILDINGS OR LOTS FOR USE AND MAINTENANCE; AND
27		(v)	GRADES THAT DO NOT ADVERSELY AFFECT ADJOINING LOTS.
28		3315.	2 MINIMUM GRADIENT. THE MINIMUM GRADIENT FOR CONCRETE OR
29		OTHE	R IMPERVIOUS SURFACES SHALL BE $1/16$ INCH PER FOOT $(1/2\%)$. THE
30		MININ	MUM GRADIENT FOR PERVIOUS SURFACES SHALL BE 1/4 INCH PER FOOT
31		(2%).	

İ			3315.3 MAXIMUM GRADIENT. EXCEPT WHERE RESTRICTED BY PROPERTY
2			lines, the maximum gradient shall be 2-1/2 inches (21%) for a
3			MINIMUM OF 4 FEET AWAY FROM BUILDING WALLS. SLOPES NOT EXCEEDING
4			30 inches shall be $1-1/2$ to 1 . Slopes exceeding 30 inches shall be 2
5			TO 1. THE TOP AND BOTTOM OF BANKS AT THE SWALES SHALL BE ROUNDED
6			FOR CONVENIENT MAINTENANCE.
7			3315.4 Finish grading. For areas where the installation of Lawn
8			OR PLANTING IS REQUIRED, THE SURFACE LAYER OF THE SOIL SHALL BE
9			WORKABLE, FREE OF DEBRIS, AND LOT FINISHED GRADED TO COMPLY WITH
10			GRADING DESIGN. FINISH GRADING SHALL BE DONE WHEN THE GROUND IS
11			FROST-FREE AND THE WEATHER IS FAVORABLE. LAWN COVERS SHALL BE
12			PROVIDED TO PREVENT THE EROSION OF SWALES AND SLOPES.
13			
14	SECT	ion 3.1	02. Amendments to the International Residential Code, 2018
15	EDIT	ON.	
16	(A)	IN GE	ENERAL.
17		(1)	As used in this section, the term "this Code" means the
18			International Residential Code for One- and Two-Family
19			Dwellings, 2018 Edition.
20		(2)	As used in this Code, the term "Building Official" means the
21			DIRECTOR OF THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS
22			OR THE DIRECTOR'S AUTHORIZED DESIGNEE.
23		(3)	Where the name of the jurisdiction is to be indicated in any
24			SECTION OF THIS CODE, INSERT "HOWARD COUNTY".
25		(4)	As used in this Code, the term "Department of Building Safety"
26			MEANS THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS.
27	(B)	Loca	L AMENDMENTS. THE FOLLOWING AMENDMENTS MODIFY CERTAIN PROVISIONS
28		OF TH	HE ADOPTED CODE.
29		(1)	Subsection R101.2 Scope.
30			ADD THE FOLLOWING AT THE END OF THE SUBSECTION:

l		R101.2.1 SUBDIVISION AND LAND DEVELOPMENT. IF A SITE
2		DEVELOPMENT PLAN IS REQUIRED BY THE HOWARD COUNTY SUBDIVISION
3		REGULATIONS, A PERMIT SHALL NOT BE ISSUED UNTIL THE SITE
4		DEVELOPMENT PLAN IS APPROVED UNLESS AUTHORIZED BY THE DIRECTOR
5		OF PLANNING AND ZONING
6		R101.2.2 SITE WORK AND SAFEGUARDS. THE REQUIREMENTS OF THE
7		International Building Code, Chapter 33, shall apply for site
8		WORK AND SAFEGUARDS DURING CONSTRUCTION.
9	(2)	Subsection R102.2 Other laws.
10		ADD THE FOLLOWING TO THE END OF THIS SUBSECTION:
11		R102.2.1 RESIDENTIAL SPRINKLER. RESIDENTIAL SPRINKLER SYSTEMS
12		INSTALLED IN ACCORDANCE WITH SECTION 903.3.1.3 OF THE
13		International Building Code, 2018 edition, are allowed for
14		TOWNHOUSE SPRINKLER SYSTEMS REQUIRED BY THE FIRE LAWS CONTAINED
15		IN THE PUBLIC SAFETY ARTICLE OF THE ANNOTATED CODE OF MARYLAND.
16		R102.2.2 Industrialized (modular) construction. The
17		CONSTRUCTION STANDARDS OF THE INDUSTRIALIZED BUILDING AND
18		Manufactured Homes Act, codified at Title 12, Subtitle 3 of the
19		PUBLIC SAFETY ARTICLE OF THE ANNOTATED CODE OF MARYLAND SHALL
20		APPLY TO INDUSTRIALIZED (MODULAR) BUILDINGS.
21		EXCEPTION: THE HOWARD COUNTY FIRE PREVENTION CODE, SUBDIVISION
22		AND LAND DEVELOPMENT REGULATIONS, ZONING REGULATIONS, AND
23		SEDIMENT AND EROSION CONTROL REGULATIONS APPLY TO THE
24		CONSTRUCTION OF INDUSTRIAL (MODULAR) BUILDINGS. THE
25		REQUIREMENTS OF THIS CODE SHALL APPLY TO THE FOUNDATION AND SITE
26		WORK ASSOCIATED WITH THE INSTALLATION OF INDUSTRIALIZED
27		(MODULAR) BUILDINGS.
28		R102.2.3 MANUFACTURED HOUSING. THE CONSTRUCTION STANDARDS OF
29		THE FEDERAL MOBILE HOME ACT AND THE INDUSTRIALIZED BUILDING AND
30		MANUFACTURED HOMES ACT, CODIFIED AT TITLE 12, SUBTITLE 3 OF THE

1		PUBLIC SAFETY ARTICLE OF THE ANNOTATED CODE OF MARYLAND SHALL
2		APPLY.
3		EXCEPTION: THE HOWARD COUNTY FIRE PREVENTION CODE, SUBDIVISION
4		AND LAND DEVELOPMENT REGULATIONS, ZONING REGULATIONS, AND
5		SEDIMENT AND EROSION CONTROL REGULATIONS APPLY TO THE
6		CONSTRUCTION OF MANUFACTURED HOMES. THE REQUIREMENTS OF
7		Appendix E of this Code, for design and installation of footings,
8		FOUNDATIONS, SKIRTING AND PERIMETER ENCLOSURES, EXITS, PIERS, AND
9		GROUND ANCHORS SHALL APPLY FOR THE SITING OF MANUFACTURED
10		HOMES.
11	(3)	Subsection $R102.4$ Referenced codes and standards.
12		ADD THE FOLLOWING TO THE END OF THIS SUBSECTION:
13		R102.4.3 Whenever in this Code the term "NFPA 70 National
14		ELECTRICAL CODE" IS USED, IT SHALL MEAN THE ELECTRICAL CODE FOR
15		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 2 OF THIS TITLE.
16		R102.4.4 Whenever in this Code the term "International Plumbing
17		CODE" IS USED, IT SHALL MEAN THE PLUMBING AND GASFITTING CODE FOR
18		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
19		R102.4.5 Whenever in this Code the term "International Fire
20		CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY FIRE PREVENTION
21		Code adopted pursuant to Section 17.104 of the Howard County
22		Code.
23		R102.4.6 Whenever in this Code the term "International fuel gas
24		CODE" IS USED, IT SHALL MEAN THE PLUMBING AND GASFITTING CODE FOR
25		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
26		R102.4.7 Whenever in this Code the term "International Private
27		Sewage Disposal Code" is used, it shall mean Howard County
28		WATER AND SEWER REGULATIONS ADOPTED IN TITLE 18, SUBTITLE 1,
29		Subtitle 12, and Subtitle 15 and in Title 12, Subtitle 1 of the
30		HOWARD COUNTY CODE.

1		K102.4.6 WHENEVER IN THIS CODE THE TERM INTERNATIONAL I ROPERTI
2		Maintenance Code" is used, it shall mean the Howard County
3		PROPERTY MAINTENANCE CODE FOR RENTAL HOUSING ADOPTED PURSUANT
4		TO SUBTITLE 7 OF THIS TITLE.
5		R102.4.9 Whenever in this Code the term "International
6		MECHANICAL CODE" IS USED, IT SHALL MEAN THE MECHANICAL CODE OF
7		HOWARD COUNTY ADOPTED PURSUANT TO SECTION 3.103 OF THIS
8		SUBTITLE.
9		R102.4.10 Whenever in this Code the term "International Building
10		CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY BUILDING CODE
11		ADOPTED PURSUANT TO THIS SUBTITLE.
12	(4)	Subsection R102.7 Existing structures.
13		In this subsection delete "International Property Maintenance
14		Code or the International Fire Code" and substitute "Howard
15		COUNTY PROPERTY MAINTENANCE CODE FOR RENTAL HOUSING, HOWARD
16		COUNTY FIRE PREVENTION CODE, AND THE MARYLAND BUILDING
17		REHABILITATION CODE".
18	(5)	Subsection R102.7.1 Additions, alterations or repairs
19		INSERT AT THE BEGINNING OF THE FIRST SENTENCE:
20		"Unless excepted by the Maryland Building Rehabilitation
21		Code,".
22	(6)	Sections R103 through R114.
23		Delete sections $R103$ through $R114$, inclusive and in their
24		ENTIRETY, AND SUBSTITUTE THE FOLLOWING:
25		R103 Administration. Sections 103 through 118 of the
26		International Building Code, 2018 edition, as adopted and
27		AMENDED IN THIS SUBTITLE, SHALL GOVERN THE ADMINISTRATION AND
28		ENFORCEMENT OF THIS CODE.
29	(7)	TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA.
30		Delete table R301.2(1) and substitute:

1		Wind Design			Subject To Damage From								Т		
1		Ground Snow Speedd Topographic Wind Debris		Seismic Design	Weathering	Frost Line	Termit	Winter Design	Ice Barr Underlayr	nent	Flood Hazards [‡]				
2		Loado	(mph)	Effects ^k	Region ^l	Zonem	Category	Weathering	Depthb	Mod	1 emp	Require	d ^R	See Flood	+
3		25 lbs	115	No	No	No	A	Severe Manual J De	30" sign Criteri	Heav	1 700 - 1	Yes		Maps	
4		Elevation			Latitude Winter Heating		Sumi	ner Cooling	Altitu Correction	ude Indoor Desi n Factor Temperatu		- 1	Cool	ing	Н
5		Cooling	48 ft Temperatur ference	e Wind Velo Heating		15 °F Wind Velocity Cooling	Con	91 °F icident Wet Bulb	Daily R	ange	70 °F Winter ge Humidity		75 mer H	Iumidity	
			6°F	15 °F		7.5 °F		74	M		30		50		
6	(0)	G		- D201 1					·m·						
7	(*)	~ 0202				LOODPL									
8		In thi	IS SUB	SECTION	N, DE	LETE "A	SCE 2	24" AND	SUBS	TITU	TE "SEC	CTION	311	.2,	
9		FLOOI	DPLAI	N, OF TH	іЕ Но)WARD	Coun	Y BUIL	DING (Code	Ξ".				
10	(9)	SUBSE	ECTIO	NR301.	2.4.1	ALTER	NATIV	E PROVI	SIONS	•					
11		DELET	ГЕ ТНІ	s Subsi	ECTIC	N.									
12	(10)	SUBSE	ΕϹΤΙΟΝ	1 R301. 6	s Roc	OF LOAD									
13		AFTE	R THE	FIRST "I	LOAD	" DELET	E THE	REST OI	THE	SENT	ENCE A	ND			
14		SUBST	TITUTE	e "of 40	PSF'	·.									
15	(11)	TABLE	E R301	.6 MINI	MUM	ROOF L	IVE LC	DADS							
16		DELE	ГЕ ТНЕ	E TABLE	IN IT	S ENTIR	ЕТҮ.								
17	(12)	Subse	ΕϹΤΙΟΝ	1 R302 .2	? Tov	VNHOUS	ES.								
18		In thi	E FIRS	T SENTE	NCE	DELETE	"IN AC	CORDA	NCE W	ITH S	SECTION	NS R30	2.2	2.1	
19		and R	R302.2	2.2" ani	SUE	STITUTI	E THE I	FOLLOW	ING:						
20		"WITH	1 A 2-F	HOUR FII	RE RE	ESISTAN	CE RAT	ED WAI	LL ASS	EMB	LY OR T	wo 1-	НО	UR	
21		FIRE R	ESIST.	ANCE RA	ATED	WALLS	, TESTI	ED IN AC	CORD	ANCI	E WITH .	ASTN	1		
22		E119,	UL2	63 or S	ECTI	on 703.	3 of T	не Іпте	RNATI	ONA	L BUILI	OING C	COL)Ε''.	
23	(13)	Subse	ΕϹΤΙΟΝ	1 R302 .2	2.6 S7	TRUCTUI	RAL INI	DEPENDI	ENCE.						
24		DELE	ГЕ ЕХО	CEPTION	I NUM	BER 5									
25	(14)	SUBSE	ΕϹΤΙΟΝ	1 R308.4	4.3 G	LAZING I	IN WIN	DOWS.							
26		In nu	MBER	4, ADD	EXCE	PTION N	IUMBE	r 4 as f	OLLO	ws:					
27		"SAFE	ETY GL	AZE FIL	M IN	ACCORI	DANCE	WITH A	NSI	Z97.	1".				
28	(15)	SUBSE	ΕϹΤΙΟΝ	1 R311 .7	7.8.5	GRIP SIZ	ZE.								
29		(I)	Inn	UMBER	1, DE	ELETE "2	2 ½ INC	CHES (5'	7 MM)	"ANE	SUBST	ITUTE	" 3	1/4	
30			INC	HES"; A	ND										

Mean Annual Temp^l

55 °F

Aır Freezing Indexⁱ

1500

Heating Temperature Difference 55 °F

1		(II) In number 2, delete "2 $\frac{3}{4}$ inches (70mm)" and substitute "3 $\frac{1}{4}$
2		INCHES".
3	(16)	Subsection R312.1.1 Where Required.
4		ADD THE FOLLOWING EXCEPTION:
5		"EXCEPTION: ALTERNATIVE DESIGNS MAY BE APPROVED BY THE BUILDING
6		OFFICIAL."
7	(17)	Subsection R313.2 One and two-family dwellings automatic fire
8		SPRINKLER SYSTEMS:
9		In the exception, after the first "sprinkler system" delete the
10		REST OF THE SENTENCE AND SUBSTITUTE " FOR ADDITIONS OR ALTERATIONS
11		LESS THAN FIFTY PERCENT OF THE EXISTING GROSS AREA OF THE BUILDING
12		OR STRUCTURE ARE EXEMPT FROM FIRE SPRINKLER SYSTEMS.
13	(18)	SUBSECTION R320.1 SCOPE.
14		DELETE THIS SUBSECTION AND SUBSTITUTE THE FOLLOWING:
15		R320.1 SCOPE. ACCESSIBLE DWELLING UNITS SHALL COMPLY WITH THE
16		PROVISIONS OF THE MARYLAND ACCESSIBILITY CODE.
17	(19)	Subsection R322. Flood Resistant construction.
18		DELETE THIS SUBSECTION IN ITS ENTIRETY AND SUBSTITUTE:
19		Subsection R322. Flood-resistant construction. The construction,
20		RECONSTRUCTION, MODIFICATION, ALTERATION, REPAIR, OR IMPROVEMENT
21		OF BUILDINGS, MANUFACTURED HOMES, OR OTHER STRUCTURES LOCATED
22		WITHIN A DESIGNATED FLOODPLAIN SHALL BE DONE IN ACCORDANCE WITH
23		THE REQUIREMENTS SET FORTH IN SECTION 3114 OF THE HOWARD COUNTY
24		BUILDING CODE.
25	(20)	Subsection R324.6 Roof access and pathways.
26		ADD EXCEPTION 4 AS FOLLOWS:
27		"4. PATHWAYS ARE NOT REQUIRED WHEN PHOTOVOLTAIC SYSTEMS ARE
28		INSTALLED ON ONLY ONE SIDE OF THE ROOF STRUCTURE."
29	(21)	SUBSECTION R324.6.2 SETBACK AT RIDGE
30		In the first sentence, after "not less than" delete "an 18-inch (457
31		MM)" AND SUBSTITUTE "A 36- INCH".

I	(22)	SUBSEC	STION.	K320.1 GENERAL.
2		DELET	e "Int	ternational Swimming Pool and Spa Code" and
3		SUBSTI	TUTE	with "in accordance with section 3109 of the
4		Intern	IATIO1	nal Building Code".
5	(23)	SECTIO	N R3 2	28 Sound transmission.
6		ADD N	EW SE	CTION R328 AFTER SECTION R327 AS FOLLOWS:
7		R328 S	Souni	TRANSMISSION. THE REQUIREMENTS OF APPENDIX K SHALL
8		APPLY	то тн	E CONSTRUCTION OF ALL NEW RESIDENTIAL BUILDINGS.
9	(24)	SECTIO	N R 32	29 Radon control.
10		ADD N	EW SE	CTION R328 AFTER SECTION R328 AS FOLLOWS:
11		SECTIO	ON R3	29 RADON CONTROL. RADON CONTROL METHODS SET FORTH
12		IN APP	ENDIX	F, SHALL APPLY TO THE CONSTRUCTION OF NEW RESIDENTIAL
13		BUILDI	NGS.	
14	(25)	SECTIO	N R33	80 Manufactured Housing.
15		ADD N	EW SE	CTION R330 AFTER SECTION R329 AS FOLLOWS:
16		SECTIO	ON R3	30 MANUFACTURED HOUSING. MANUFACTURED HOUSING
17		USED A	S DWI	ELLINGS SHALL COMPLY WITH APPENDIX E.
18	(26)	SUBSE	CTION	R403.1.1 FOOTING MINIMUM SIZE.
19		(I)	Tabl	LES R403.1(1) AND R403.1(2)
20			In th	ie row titled "30 psf", under the heading titled "load
21			BEAR	ING VALUE OF SOIL" FOR 1500, 2000 AND 2500, STRIKE THE
22			WIDT	th and thickness, in each instance, and insert " 16 "x 8 "".
23		(II)	TABL	LE R403.1(3)
24			In th	ie row titled " $30\mathrm{PSF}$ ", under the heading titled " Load -
25			BEAR	RING VALUE OF SOIL":
26			A.	Under "1500", in the rows for "1 story-slab-on-
27				grade" and $1\ \text{story-with-crawl-space}$ ", strike the
28				FOOTING SIZE AND SUBSTITUTE "16" x18"; AND
29			В.	Under "2500", in the row for "1-story slab on
30				GRADE", "1-STORY WITH CRAWL SPACE", "1-STORY PLUS

i		BASEMENT AND 2-STORY SLAB ON GRADE, STRIKE THE
2		FOOTING SIZE AND SUBSTITUTE "16"X8"".
3	(27)	Subsection R403.1.4.1 Frost protection.
4		(i) In exception No. 1, delete " 600 square feet (52 m^2)" and
5		substitute "400 square feet"; and
6		(II) DELETE EXCEPTION No. 3.
7	(28)	Table R404.1.1(3) 10-inch masonry foundation walls with reinforcing
8		Where $D \ge 6.75$ inches.
9		In the column titled "Minimum vertical reinforcement and
10		SPACING", FOR THE SOIL CLASS "GM, GC, SM, SM-SC AND ML":
11		A. FOR MAXIMUM WALL HEIGHT OF "8 FEET" AND MAXIMUM
12		UNBALANCED BACKFILL HEIGHT OF "7 FEET", CHANGE THE
13		MINIMUM VERTICAL REINFORCEMENT SIZE AND SPACING,
14		MINIMUM NOMINAL WALL THICKNESS FROM "5 @ 56 " to
15		"NR"; AND
16		B. FOR MAXIMUM WALL HEIGHT OF "9 FEET 4 INCHES" AND
17		MAXIMUM UNBALANCED BACKFILL HEIGHT OF "7 FEET",
18		CHANGE THE MINIMUM VERTICAL REINFORCEMENT SIZE AND
19		spacing, minimum nominal wall thickness from "5 $@$
20		56" то "NR".
21	(29)	Table R404.1.1(4) 12-inch masonry foundation walls with reinforcing
22		where $D \ge 8.75$ inches.
23		In the column titled "Minimum vertical reinforcement and
24		SPACING", FOR THE SOIL CLASS "GM, GC, SM, SM-SC AND ML": FOR A
25		maximum wall height of "9 feet 4 inches" and a maximum
26		UNBALANCED BACKFILL HEIGHT OF "8 FEET", CHANGE THE MINIMUM
27		vertical reinforcement and spacing from " $6@72$ " to " NR ".
28	(30)	Table R404.1.2(8) Minimum vertical reinforcement for 6-, 8-, 10-inch
29		AND 12-INCH NOMINAL FLAT BASEMENT WALLS.
30		In the column titled "Minimum vertical reinforcement bar size
31		AND SPACING", FOR THE SOIL CLASS "GM, GC, SM, SM-SC AND ML":

l		(1)	IN TH	E SUB-COLUMN TITLED "MINIMUM NOMINAL WALL THICKNESS
2			(INCH	es)", for 8 inches:
3			Α.	For maximum wall height of 8 feet and maximum
4				UNBALANCED BACKFILL HEIGHT OF 7 FEET, CHANGE THE
5				MINIMUM VERTICAL REINFORCEMENT SIZE AND SPACING,
6				minimum nominal wall thickness from "5 $@$ 41" to
7				"NR"; AND
8			В.	For maximum wall height of 9 feet and maximum
9				UNBALANCED BACKFILL HEIGHT OF 7 FEET, CHANGE THE
10				MINIMUM VERTICAL REINFORCEMENT SIZE AND SPACING,
11				minimum nominal wall thickness from "5 @ 37" to
12				"NR"; AND
13		(II)	In th	E SUB-COLUMN TITLED "MINIMAL NOMINAL WALL THICKNESS
14			(INCH	es)"; for 10 inches, for a maximum wall height of 9 feet
15			AND A	MAXIMUM UNBALANCED BACKFILL HEIGHT OF 8 FEET,
16			CHAN	GE THE MINIMUM VERTICAL REINFORCEMENT SIZE AND
17			SPACI	ng minimum wall thickness from "5 $@$ 37" to "NR".
18	(31)	SUBSE	ECTION I	R405.1 Concrete or masonry foundations.
19		AMEN	ND THIS	SUBSECTION AS FOLLOWS:
20		(I)	DELE	TE THE EXCEPTION TO THIS SUBSECTION; AND
21		(11)	ADD N	NEW SUBSECTION R405.1.2 AFTER SUBSECTION 405.1.1 AS
22			FOLLO	ows:
23			R405	.1.2 FOUNDATION DRAINS. SUBSOIL DRAINS HAVING A
24			MINIM	11 JUM 3 INCH DIAMETER OR OTHER APPROVED DRAINS OF
25			EQUIV	VALENT CROSS SECTIONAL AREA SHALL BE PROVIDED AROUND
26			FOUN	DATIONS ENCLOSING USABLE SPACES LOCATED BELOW GRADE.
27			DRAII	NS SHALL BE INSTALLED ON THE EXTERIOR OF THE
28			FOUN	DATION OR ON THE INTERIOR OF THE FOUNDATION WITH PIPES
29			OF AT	LEAST A 2-INCH DIAMETER LEADING TO THE EXTERIOR EVERY
30			4 FEE	Γ AROUND THE PERIMETER OF THE FOUNDATION. IN EACH
31			CASE,	THE TOP OF THE DRAIN SHALL BE BELOW THE BOTTOM OF

SLAB. DRAINS FOR POURED CONCRETE FOUNDATION MAY BE PLACED ON TOP OF THE FOOTING. SUBSOIL DRAINS SHALL BE COVERED WITH A MINIMUM OF A 4-INCH DEPTH OF GRAVEL OR WASHED STONE AND BUILDING PAPER, FILTER CLOTH, OR OTHER APPROVED MATERIAL. THE END OF A SUBSOIL DRAIN SHALL DISCHARGE BY GRAVITY OR BY MECHANICAL MEANS TO AN APPROVED DRAINAGE OUTFALL.

(32) Table R507.3.1 Minimum Footing Size For Decks

DELETE THE TABLE IN ITS ENTIRETY AND SUBSTITUTE THE FOLLOWING:

TABLE R507.3.1: MINIMUM FOOTING SIZE FOR DECKS

BEAM SPAN LESS THAN OR EQUAL TO:	JOIST SPAN LESS THAN OR EQUAL TO:	SIZE OF SQUARE	SIZE OF ROUND	MINIMUM THICKNESS
	10'	16"	18"	8"
8'	14'	16"	18"	8"
	18'	16"	18"	8"
	10'	16"	18"	8"
12'	14'	16"	18"	8"
	18'	16"	18"	8"
17'	10'	16"	18"	8"
	14'	16"	18"	8"

(33) Subsection R602.10.5 Minimum Length of a Braced Wall Panel.

AFTER THE FIRST SENTENCE INSERT THE FOLLOWING:

WSP METHOD IS THE PREFERRED METHOD OF SHEATHING. IF A METHOD OTHER THAN WSP METHOD IS USED, THEN DETAILED SITE-SPECIFIC PLANS SHOWING THE SPECIFIC LOCATION, LENGTH, AND NAILING METHODS OF PANELS AND WHETHER ANY SPECIALIZED EQUIPMENT/HARDWARE, ETC. WILL BE REQUIRED. SUCH DETAILED PLANS SHALL ALWAYS BE REQUIRED, EVEN IF UTILIZING THE WSP METHOD, FOR WALLS WITH LARGE-OPENINGS (E.G. SUNROOM/MORNING ROOMS AND GARAGE OPENINGS). IN ADDITION, ALL PROJECTS WITH SITE-SPECIFIC DETAILED PLANS (I.E. ALL PROJECTS NOT BRACED IN ACCORDANCE WITH THE WSP METHOD AND THE PORTION OF LARGE-OPENING WALL SECTIONS MENTIONED ABOVE) WILL REQUIRE

I		INSPE	CHON	PRIOR TO THE INSTALLATION OF EXTERIOR WALL
2		WEAT	`HERPF	ROOFING (E.G. HOUSE WRAPS, SIDING, ETC).
3	(34)	Снан	TER 1	1 Energy Efficiency
4		DELE	ТЕ СН	apter 11 in its entirety.
5	(35)	SUBSI	Ξ <i>CTIO</i> Λ	NM1401.1.1 HVAC PERMIT REQUIRED.
6		ADD	NEW S	UBSECTION $M1401.1.1$ AFTER SUBSECTION $M1401.1$ AS
7		FOLL	ows:	
8		M14()1.1.1	HVAC PERMIT REQUIRED. A HVAC PERMIT IS REQUIRED FOR
9		EVER	Y SYST	EM INSTALLED IN A NEW SINGLE FAMILY DWELLING OR NEW
10		SINGL	E FAM	IILY ADDITION AND FOR THE INSTALLATION OF ANY DUCT WORK.
11	(36)	SUBSE	ΕϹΤΙΟΝ	M1401.3.1 Plans and information required.
12		Add	NEW SI	UBSECTION M $1401.3.1$ AFTER SUBSECTION M 1401.3 AS
13		FOLLO	ows:	
14		M140	1.3.1	PLANS AND INFORMATION REQUIRED. EACH PERMIT
15		APPLI	CATIO	N SHALL BE ACCOMPANIED BY A SIMPLIFIED, BUT ACCURATE,
16		PLAN	DRAW	N TO SCALE WHICH SHALL INCLUDE:
17		(I)	An i	INFORMATION BLOCK WITH THE:
18			A.	SPECIFIC BUILDING ADDRESS (NOT LOT NUMBER);
19			В.	Name of the company or person doing work;
20			C.	Name of the licensee and their signature;
21			D.	STATE LICENSE REGISTRATION NUMBER;
22			E.	SCALE USED; AND
23			F.	North arrow;
24		(11)	Roo	MS, WINDOWS, EXTERIOR DOORS, OR OTHER RELEVANT
25			CON	STRUCTION FEATURES INCLUDING, BUT NOT LIMITED TO,
26			SKYI	LIGHTS, PORCHES, OR ATTIC ACCESS TO EQUIPMENT THAT MAY
27			AFFE	ECT THE INTEGRITY OF THE HVAC SYSTEM AND ITS
28			INST	ALLATION; AND
29		(III)	A LI	NE DRAWING OF HVACR SYSTEM COMPONENTS SUPERIMPOSED
30			ON T	THE PLAN SHOWING THE LOCATION, DIMENSION, AND RELEVANT
31			ELEM	MENTS, INCLUDING, BUT NOT LIMITED TO:

1		Α.	INTERIOR OR EXTERIOR HVACR EQUIPMENT;
2		В.	DUCT TRUNK LINES AND TRANSITIONS;
3		c.	Branch ducts/run-outs, dampers, and registers with
4			CFM RATINGS;
5		D.	THERMOSTATS;
6		Ε.	RETURN DUCTS AND GRILLS; AND
7		F.	DUCT INSULATION; AND
8		(IV) A SUM	MARY OF $f M$ ANUAL $f J$ CALCULATIONS FOR THE PROPOSED
9		WORK	•
10	(37)	SUBSECTION N	11503.3 Exhaust Discharge.
11		IN THE FIRST S	SENTENCE OF THE EXCEPTION AFTER THE FIRST "WHERE"
12		INSERT THE FO	OLLOWING:
13		"AN OPERABL	e window located within 12 feet of the cooking
14		SURFACE IS PI	ROVIDED AND".
15	(38)	CHAPTER 24 A	IND CHAPTERS 34 THROUGH CHAPTER 43.
16		DELETE THES	E CHAPTERS, INCLUSIVE AND IN THEIR ENTIRETY.
17	(39)	Subsection I	P2503.8.2 TESTING
18		AFTER THE W	ORD "RELOCATION" DELETE THE REST OF THE SENTENCE.
19	(40)	SUBSECTION F	P2603.5.1 SEWER DEPTH
20		(I) DELETE T	HE FIRST SENTENCE IN ITS ENTIRETY.
21		(II) IN THE SE	COND SENTENCE INSERT "30" IN PLACE OF THE WORD NUMBER
22		AND DELE	TE "(MM)".
23	(41)	Subsection F	P2708.2 SHOWER DRAIN
24		DELETE "1 ½	inches [38 mm]" and substitute "2 inches".
25	(42)	SECTION P31	14 Air Admittance Valves
26		DELETE THIS	SECTION IN ITS ENTIRETY.
27	(43)	CHAPTER 32,	Table P3201.7 Size Of Traps For Plumbing Fixtures:
28		(I) IN THE RO	W TITLED "SHOWER", IN THE ROW TITLED "FLOW RATE"
29		DELETE "S	5.7 GPM AND LESS AND TRAP SIZE 1 ½".
30		(II) IN SECONI	D LINE UNDER "FLOW RATE", DELETE "MORE THAN 5.7 GPM"
31		AND STAR	T THE SENTENCE WITH "UP TO 12.3 GPM".

1		(44)	APPENDIX K SECTION AK102.1 GENERAL.
2			In the first sentence, delete "45" and substitute "50".
3		(45)	Appendix K Section AK103.1 General.
4			In the first sentence, delete "45" and substitute "50".
5			
6	SECT	'ION 3.1	03. AMENDMENTS TO THE INTERNATIONAL MECHANICAL CODE, 2018
7	EDIT	ION.	
8	(A)	INGE	NERAL.
9		(1)	As used in this section, the term "this Code" means the
10			International Mechanical Code, 2018 edition.
11		(2)	As used in this Code, the term "Building Official" means the
12			DIRECTOR OF THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS
13			OR THE DIRECTOR'S AUTHORIZED DESIGNEE.
14		(3)	Where the name of the jurisdiction is to be indicated in any
15			SECTION OF THIS CODE, INSERT "HOWARD COUNTY".
16		(4)	As used in this Code, the term "Department of Mechanical
17			Inspection" means the Department of Inspections, Licenses and
18			PERMITS.
19	(B)	LOCA	L AMENDMENTS. THE FOLLOWING AMENDMENTS MODIFY CERTAIN PROVISIONS
20		OF TH	E ADOPTED CODE:
21		(1)	Subsection 101.2 scope.
22			ADD A SECOND EXCEPTION TO THIS SUBSECTION AS FOLLOWS:
23			Exception: Existing buildings undergoing repair, alteration,
24			ADDITION, OR CHANGE OF OCCUPANCY MAY COMPLY WITH THE MARYLAND
25			REHABILITATION CODE.
26		(2)	Subsection 101.5 Administration.
27			ADD NEW SUBSECTION 101.5 AFTER SUBSECTION 101.4 AS FOLLOWS:
28			101.5 Administration. Sections 103 through 118 of the
29			International Building Code, 2018 edition, adopted in this
30			SUBTITLE, SHALL GOVERN THE ADMINISTRATION AND ENFORCEMENT OF
31			THIS CODE.

1	(3)	Subsection 101.6 referenced codes.
2		ADD NEW SUBSECTION 101.6 AFTER SUBSECTION 101.5 AS FOLLOWS:
3		101.6 REFERENCED CODES. THE CODES LISTED IN THIS SECTION AND
4		REFERENCED ELSEWHERE IN THIS CODE SHALL BE CONSIDERED PART OF THE
5		REQUIREMENTS OF THIS CODE TO THE PRESCRIBED EXTENT OF EACH SUCH
6		REFERENCE.
7		101.6.1 Whenever in this Code the term "International Building
8		CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY BUILDING CODE
9		ADOPTED PURSUANT TO THIS SUBTITLE.
10		101.6.2 Whenever in this Code the term "NFPA 70 National
11		ELECTRICAL CODE" IS USED, IT SHALL MEAN THE ELECTRICAL CODE FOR
12		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 2 OF THIS TITLE.
13		101.6.3 Whenever in this Code the term "International Plumbing
14		CODE" IS USED, IT SHALL MEAN THE PLUMBING AND GASFITTING CODE FOR
15		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
16		101.6.4 Whenever in this Code the term "International Fire Code"
17		is used, it shall mean the Howard County Fire Prevention Code
18		ADOPTED PURSUANT TO SECTION 17.104 OF THE HOWARD COUNTY CODE.
19		101.6.5 Whenever in this Code the term "International Fuel Gas
20		CODE" IS USED, IT SHALL MEAN THE PLUMBING AND GASFITTING CODE FOR
21		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
22		101.6.6 Whenever in this Code the term "International Energy
23		Conservation Code" is used, it shall mean the Energy
24		CONSERVATION CODE OF HOWARD COUNTY ADOPTED PURSUANT TO
25		SECTION 3.104 OF THIS SUBTITLE.
26		101.6.7 Whenever this code states "1612 of the international
27		BUILDING CODE", IN EACH INSTANCE DELETE "1612 OF THE INTERNATIONAL
28		Building Code" and substitute "section 3112 of the Howard
29		COUNTY BUILDING CODE."
30	(4)	Subsection 102.1 General.
31		ADD AN EXCEPTION TO SUBSECTION 102.1 AS FOLLOWS:

1			EXCEPTION: ALTERNATIVE FEATURES WHICH ARE ACCEPTED BY THE
2			BUILDING OFFICIAL SHALL BE CONSIDERED IN CONFORMANCE WITH ALL
3			CODES, PROVIDED THAT THE OVERALL LEVEL OF HEALTH, SAFETY AND
4			WELFARE OF THE CODE REQUIREMENT IS NOT DIMINISHED BY THE
5			ALTERNATIVE FEATURE.
6		(5)	Section 103 through Section 109.
7			Delete Section 103 through Section 109, inclusive and in their
8			ENTIRETY.
9		(6)	Subsection 301.16 Flood hazard.
10			In the exception to this subsection, delete "International Building
11			CODE" AND SUBSTITUTE "SECTION 31120F THE HOWARD COUNTY
12			Building Code."
13		(7)	Subsection 307.2.2 Drainpipe materials and sizes
14			In the third sentence, delete "the applicable provisions of chapter
15			7 of".
16		(8)	Subsection 402.1 natural ventilation.
17			AFTER THE LAST SENTENCE, INSERT THE FOLLOWING:
18			"If cross ventilation cannot be provided, an operable window
19			WITHIN 12 FEET OF THE COOKING SURFACE IS ACCEPTABLE."
20			
21	SECT	ION. 3.	104. Amendments to the International Energy Conservation
22	Code	E, 2018	Edition.
23	(A)	IN GE	ENERAL.
24		(1)	As used in this section, the term "this Code" means the
25			International Energy Conservation Code, 2018 edition.
26		(2)	As used in this Code, the term "Code Official" means the Director
27			OF THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS OR THE
28			DIRECTOR'S AUTHORIZED DESIGNEE.
29		(3)	Where the name of the jurisdiction is to be indicated in any
30			SECTION OF THIS CODE, INSERT "HOWARD COUNTY".

1	(B)	LOCA	AL AMENDMENTS. THE FOLLOWING AMENDMENTS MODIFY CERTAIN PROVISIONS
2		OF TH	HE ADOPTED CODE:
3		(1)	Subsection C101.1 Title.
4			DELETE THIS SUBSECTION AND INSERT THE FOLLOWING:
5			C101.1 TITLE. THESE REGULATIONS SHALL BE KNOWN AS THE ENERGY
6			CONSERVATION CODE OF HOWARD COUNTY.
7		(2)	Subsection C101.6 REFERENCED codes.
8			ADD NEW SUBSECTION C101.6 AFTER SUBSECTION C101.5 AS FOLLOWS:
9			C101.6 REFERENCED CODES. THE CODES LISTED IN THIS SECTION AND
10			REFERENCED ELSEWHERE IN THIS CODE SHALL BE CONSIDERED PART OF THE
11			REQUIREMENTS OF THIS CODE TO THE PRESCRIBED EXTENT OF EACH SUCH
12			REFERENCE.
13			C101.6.1 Whenever in this Code the term "International Building
14			CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY BUILDING CODE
15			ADOPTED PURSUANT TO THIS SUBTITLE.
16			C101.6.2 Whenever in this Code the term "NFPA 70 National
17			Electrical Code" is used, it shall mean the Electrical Code for
18			HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 2 OF THIS TITLE.
19			C101.6.3 Whenever in this Code the term "International Plumbing
20			Code " is used, it shall mean the Plumbing and Gasfitting Code for
21			HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
22			C101.6.4 Whenever in this Code the term "International Fire
23			Code" is used, it shall mean the Howard County Fire Prevention
24			Code adopted pursuant to Section 17.104 of the Howard County
25			CODE.
26			C101.6.5 Whenever in this Code the term "International Fuel Gas
27			Code " is used, it shall mean the Plumbing and Gasfitting Code for
28			HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
29			C101.6.6 Whenever in this Code the term "International
30			MECHANICAL CODE" IS USED, IT SHALL MEAN THE MECHANICAL CODE OF

1		HOWARD COUNTY ADOPTED PURSUANT TO SECTION 3.103 OF THIS
2		SUBTITLE.
3	(3)	Section C101.7 Administration.
4		ADD NEW SUBSECTION C101.7 AFTER SUBSECTION C101.6 AS FOLLOWS:
5		C101.7 Administration: Sections 103 through 118 of the
6		International Building Code, 2018 edition, adopted in this
7		SUBTITLE, SHALL GOVERN THE ADMINISTRATION AND ENFORCEMENT OF
8		THIS CODE.
9	(4)	Section C103 through section C109.
10		Delete sections C103 through C 109, inclusive and in their
11		ENTIRETY.
12	(5)	Section C 202 General definitions.
13		DELETE THE DEFINITION OF "CODE OFFICIAL".
14	(6)	Subsection R 101.1 Title.
15		DELETE THIS SUBSECTION AND INSERT THE FOLLOWING:
16		R101.1 TITLE. THESE REGULATIONS SHALL BE KNOWN AS THE ENERGY
17		CONSERVATION CODE OF HOWARD COUNTY.
18	(7)	Subsection R101.6 Referenced codes.
19		ADD NEW SUBSECTION R101.6 AFTER SUBSECTION R101.5 AS FOLLOWS:
20		R101.6 REFERENCED CODES. THE CODES LISTED IN THIS SECTION AND
21		REFERENCED ELSEWHERE IN THIS CODE SHALL BE CONSIDERED PART OF THE
22		REQUIREMENTS OF THIS CODE TO THE PRESCRIBED EXTENT OF EACH SUCH
23		REFERENCE.
24		R101.6.1 Whenever in this Code the term "International Building
25		CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY BUILDING CODE
26		ADOPTED PURSUANT TO THIS SUBTITLE.
27		R101.6.2 Whenever in this Code the term "NFPA 70 NATIONAL
28		ELECTRICAL CODE" IS USED, IT SHALL MEAN THE ELECTRICAL CODE FOR
29		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 2 OF THIS TITLE.

1		R101.6.3 Whenever in this Code the term "International Plumbing
2		Code" is used, it shall mean the Plumbing and Gasfitting Code for
3		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
4		R101.6.4 Whenever in this Code the term "International Fire
5		CODE" IS USED, IT SHALL MEAN THE HOWARD COUNTY FIRE PREVENTION
6		Code adopted pursuant to Section 17.104 of the Howard County
7		Code.
8		R101.6.5 Whenever in this Code the term "International Fuel Gas
9		Code" is used, it shall mean the Plumbing and Gasfitting Code for
10		HOWARD COUNTY ADOPTED PURSUANT TO SUBTITLE 3 OF THIS TITLE.
11		R101.6.6 Whenever in this Code the term "International
12		MECHANICAL CODE" IS USED, IT SHALL MEAN THE MECHANICAL CODE OF
13		HOWARD COUNTY ADOPTED PURSUANT TO SECTION 3.103 OF THIS
14		SUBTITLE.
15	(8)	Section R101.7 Administration.
16		ADD NEW SUBSECTION $R101.7$ AFTER SUBSECTION $R101.6$ AS FOLLOWS:
17		R101.7 Administration: Sections 103 through 118 of the
18		International Building Code, 2015 edition, adopted in this
19		SUBTITLE, SHALL GOVERN THE ADMINISTRATION AND ENFORCEMENT OF
20		THIS CODE.
21	(9)	SECTION R103 THROUGH SECTION R109.
22		Delete sections R103 through R 109, inclusive and in their
23		ENTIRETY.
24	(10)	SECTION R202 GENERAL DEFINITIONS.
25		DELETE "CODE OFFICIAL" AND ITS DEFINITION.
26		
27	Section 2. A	nd Be It Further Enacted by the County Council of Howard County,
28	Maryland, th	at this Act shall become effective 61 days after its enactment.

BY THE COUNCIL

This Bill, having been approved by the Executive and returned to the Council, stands enacted on , 2019.
Jessica Feldmark, Administrator to the County Council
BY THE COUNCIL
This Bill, having been passed by the yeas and nays of two-thirds of the members of the Council notwithstanding the objections of the Executive, stands enacted on, 2019.
Jessica Feldmark, Administrator to the County Council
BY THE COUNCIL
This Bill, having received neither the approval nor the disapproval of the Executive within ten days of its presentation, stands enacted on, 2019.
Jessica Feldmark, Administrator to the County Council
BY THE COUNCIL
This Bill, not having been considered on final reading within the time required by Charter, stands failed for want of consideration on, 2019.
Jessica Feldmark, Administrator to the County Council
BY THE COUNCIL
This Bill, having been disapproved by the Executive and having failed on passage upon consideration by the Council stands failed on, 2019.
Jessica Feldmark, Administrator to the County Council
BY THE COUNCIL
This Bill, the withdrawal of which received a vote of two-thirds (2/3) of the members of the Council, is withdrawn from further consideration on
Jessica Feldmark, Administrator to the County Council