

INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES, 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CODE WORD 2015

INTERPRETATIONS & APPLICATIONS OF THE HOUSTON ADOPTED CODES

SUPERSEDES: CODE WORD 2012

Section 104.1 of the Building Code states: "The building official is hereby authorized and directed to enforce the provisions of this code. The building official shall have the authority to render interpretations of this code and to adopt policies and procedures to clarify the application of its provisions. Such interpretations, policies and procedures shall be compliant with the intent and purpose of the adopted code. "

In compliance with the intent of section 104.1, the documents herein are published as CODE WORDS. The updated series of these documents herein will be referred to as 2015 CODE WORD and will replace and supersede all previous CODE WORD documents.

The purpose of CODE WORDS is to provide a single source of written interpretations, policies, and procedures to aid in the successful administration of the *Houston Construction Code* and city ordinances and to promote consistent, uniform practices and application.

The 2015 CODE WORDS are available on the Houston Permitting Center web site located at: <u>https://www.houstonpermittingcenter.org</u>.

EFFECTIVE DATE: 6/1/2022

REVISION DATE: 1/3/2023

Approved: 3
Byron D. King
Houston Building Official



SUBJECT

City of Houston Building Inspection CODE WORD 2015

INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CODE-SECTIONS

INDEX

CODE WORD NO.

Building Building Permits and Applicable Code of Record	[A]105 Permits	2015-B01
Single-family Dwelling Building Permit Fee Configuration	[A]109.3 and [A]118.2	2015-B02
Residential setback	Building – 102.1 and Residential – R102.1	2015-B03
Existing transit shed Permit Applications for Various Project	Building – 102.6 and 311 Building – 105.3	2015-B04 2015-B05
Types Acceptance of Flipped or Reversed Plans	Building – 107 and Residential - R106	2015-B06
Plan and profile drawings	Building – 107	2015-B07
Requirements for engineer seals	Building – 107.1	2015-B08
Survey of lot	Building – 107.2.5	2015-B09
Finals on Core/Shell Buildings	Building – 107.3.3 and 110.3.10	2015-B10
Partial Occupancy of Buildings	Building – 111.3	2015-B11
Life-safety Certificate of Occupancy	Building – 111	2015-B12
		0045 040
Existing Certificate of Occupancy Validity	Building - 111	2015-B13
Clarification – Certificates of Occupancy Posting	Building – 111.5	2015-B14
State Class "B" Contractor License Permit	Mechanical – 121.5 &	2015-B15
Tonnage Limitations	Building – 118.3	XIIII I
Residential occupancies explained	Building – 310	2015-B16
Clarification – Sprinkler System in Four	Building – 504.2	2015-B17
Story Single-family Residence		27
Interpretation- School Vocational Auto	Building – Table 508.4	2015-B18
Repair Shops (Exchange of Parts)		
Smoke Dampers in Corridors	Building – 717.5	2015-B19
Electronic locking devices	Building – 1008	2015-B20
Main exit doors	Building – 1008.1.9.3	2015- <mark>B21</mark>
Double Doo <mark>rs Sign</mark> age	Building – 1008.1.9.4	2015-B22
Corridor construction	Building – 1018.1	2015-B23
Restroom openings into corridors	Building – 1018.6	2015-B24
Block and base foundations	Residential – R403.1 &403.2	2015-B25
	Building – 1809.9	P
Elevator Signage	Building – 3002.3 & Fire - 607.2	2015-B26
Shell Building Submittals	Building – 104.1, 105.1, 107.2	2015-B27
Slab Removal during Demolition	Building – 105.1 and 3303.8	2015-B28
Miscellaneous Definitions	Houston Construction Code	2015-B29
Interpretation – Openings in Exterior Walls	Building – 705.8	2015-B30
	Residential – Tables R302.1(1), R302.1(2)	
Approval for Temporary Modular Building(s)	Building – 104.11 and 3103	2015-B31
Plumbing Fixture Count Interpretation	Building – [P] 2902.1 and 2902.3	2015-B32
Administrative Processes for Alteration,	Building – 104.1	2015-B32
Remodel and Building Demo Classifications		2010-000

Remodel and Building Demo Classifications



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

	Published 04-01-22	
Relocated/Moved Building Policy &	Building – 104.1, Existing Building	2015-B34
Requirements	– Chapter 13	
SolarAPP+ Alternate Method	Building – 104.1	2015-B35
	Ū.	
Residential		
Rooftop Applications Allowed Under the IRC	Residential – 101.2	2015-R01
Residential setback	Residential – R102.1 &	2015-R02
	Building – 102.1	
Utility inspection procedure	Mechanical – 115 &	2015-R03
114	Residential – R109	
Residential Fire-Ratings and Location	Residential – 302.1	2015-R04
Continuity of Fire-Resistance-Rated Wall for	Residential – R302.1, R302.2.1,	2015-R05
Houses on Block & Base Foundations	Table R302.1(1), Table R302.1(2)	
Existing bedroom windows	Residential – R310.1.1	2015-R06
Residential post tension foundation	Residential – R401.2	2015-R07
Block and base foundations	Residential – R403.1 & R403.2	2015-R08
	Building – 1809.9	
Condensate removal	Mechanical – 312 &	2015-R09
Combustion air	Residential – M1411.3.	2015 010
Combustion air	Mechanical – 701.5 &	2015-R10
Attic cases to get fired furnages	Residential – G2407.6.2 Mechanical – 904.1 & Residential	2015-R11
Attic access to gas fired furnaces	- G2406.2	2015-КП
Size of potable water piping	Residential – P2903	2015-R12
Size of potable water piping	Plumbing – 610	2013-112
Water Pressure Testing	Residential – P2903.3 & Plumbing	2015-R13
Water Presente Presentg	- 608.1	
Clarification – Certificate of Compliance	Residential – R110.1	2015-R14
Solar PV System Roof Access/Pathways	Residential – R324 & Fire –	2015-R15
	605.11.1.2	SI IN
Clarification – Solar Ready Provisions	Residential – Appendix U	2015-A01
Mechanical 7		
Utility release option	Mechanical – 111,	2015-M01
	Electrical – 302.1, &	
	Plumbing 103	
Utility inspection procedure	Mechanical – 115, &	2015-M02
Natural and a bind and a local	Residential – R109	0045 1400
Natural gas piping in air plenums & ducts Condensate removal	Mechanical – 303 Mechanical – 312 &	2015-M03 2015-M04
Condensate removal	Residential – M1411.3.	2013-1004
Fire & radiation dampers in existing fire	Mechanical – 605	2015-M05
rated ceiling assemblies		2010-1000
Listed type 1 commercial kitchen exhaust	Mechanical – 507 & 508	2015-M06
systems	A A A A A A A A	
Combustion air	Mechanical – 701.5 &	2015-M07
	Residential – G2407.6.2	
Attic access to gas fired furnaces	Mechanical – 904.1 & Residential	2015-M08
-	– G2406.2	
Plumbing	•• • • • • • •	0015 501
Utility release option	Mechanical – 111	2015-P01
	Electrical, 302.1 &	
	Plumbing 103	



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC,

Size of potable water piping

Sanitary Drainage (Materials)

Floor drains & indirect waste receptors in walk-in coolers & freezers

Grease interceptors Grease Traps Community Grease Interceptor Requirements Floor drains for S1, S2 & M occupancies Location of downspouts Reduced Pressure Zone type backflow preventers

Use of ProVent/SoVent Plumbing Systems

Energy

Commercial energy code compliance at certain stages of construction

Electrical Utility release option

Fire

Hazardous materials storage canopies Elevator Signage

Published 04-01-22	
Residential – P2903.3 & Plumbing – 608.1	2015-P02
Residential – P2903	2015-P03
Plumbing – 610 Plumbing – Chapter 7, 701.1 and	2015-P04
715.1	2013-004
Plumbing – 801.2.2 &	2015-P05
Code of Ordinances 20.21, item	
17	
Plumbing – 1014 & Table 1014.3.6	2015-P06
Plumbing – 1014.1	2015-P07
Plumbing – 1014.3.4.2	2015-P08
Plumbing – 1017.1	2015-P09
Plumbing – Chapter 11	2015-P10

Plumbing - 603.3 & 2015-P11 Infrastructure Design Manual -7.2.01.E.1 (#4) Plumbing - Chapter 7, Section 711 2015-P12

Commercial Energy - Chapters 5, 2015-N01 6, 7, 8, and 9.

Mechanical - 111, Electrical - 302.1, & Plumbing – 103

2015-E01

Building - 903.2.5 & Fire 5004.13 2015-F01 Building - 3002.3 & Fire - 607.2 2015-F02



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No: 2015-B01 Of Page: 1 5 **PUBLICATION:** January 24, 2022 **REVISION:** June 1, 2022 SUBJECT: **Building Permits and Applicable Code of Record** CODE(S): 2015 Houston Construction Code SECTION(S) [A]105 Permits

This Code Word interpretation is intended to assist with the identification of the correct edition of the *Houston Construction Code* for the design and construction of buildings or structures submitted for building permit(s) based on city practice and the provisions of Chapter 245 of the Texas Local Government Code.

The City of Houston (the "City") recognizes that certain provisions of Chapter 245 of the Texas Local Government Code allow the use of the City's adopted codes in effect at the time the City receives the original (first) application for a permit for any purpose, such as administrative completeness, a plan for development of real property, or a plat application filed with the City for development of properties for a specific use or occupancy. The original application date locks in the construction codes in effect on that date for a five-year window for the series of permits related to the original application which are required to complete the project. A project is considered complete when a project final or Certificate of Occupancy is issued by the city.

Where any series of permits is required to complete the building or structure, every subsequent building permit required in that series necessary to complete the project may be based on the version of the City's *Construction Code* in effect on the date associated with the original (first) application received for the intended project. Where any such permit is suspended or abandoned for a period of two years, the permit shall expire. To resume work associated with an expired permit, the permit holder shall re-apply for the permit(s) for the project and pay the full permit fee(s) applicable for any previously uninspected portions of the original scope of work. As long as the project resumes within the five-year period prescribed by Section 245.005 of the Texas Local Government Code, the version of the City's *Construction Code* in effect on the date of the expired permit may still apply to the project.

Related Houston Building Code sections:

[A] 105.3.2 Time limitation of application. An application for which no permit is issued within 180 days following the date of application shall become inactive and plans and other data submitted for review thereafter shall be returned to the applicant or destroyed by the building official. The building official is authorized to grant one or more extensions of time for additional periods not to exceed 180 days each, for a maximum of two years from the date of the original application, upon written request and justifiable cause demonstrated by the applicant. If an application for permit does not result in a permit within two years after the date of original application, the permit application shall expire. In order to renew action on an application after expiration, the applicant shall submit a new permit application and plans and shall pay a new plan review fee.

[A] 105.5 Expiration. Every permit issued shall become inactive on the 180th day after its issuance unless the work authorized by such permit has commenced and been inspected by a city inspector within 180 days after its issuance, or if the work authorized on the site by such permit is suspended or abandoned for a period of 180 days after the date the work was commenced. The building official is authorized to grant, in writing, one or more extensions of time, for periods not more than 180 days each. The extension shall be requested in writing and justifiable cause demonstrated.

If work has not commenced under a permit within two years after the date of issuance or is suspended or abandoned at any time for a period of two years, the permit shall expire. In order to recommence work associated with an expired permit, the permit holder shall re-permit the project and pay the full permit fee applicable for any previously uninspected portions of the original scope of work. Where the original plans with building official approval are not available for completion of field inspections, a lost plan recheck shall be submitted for building official approval. Appropriate plan review fees shall apply.

Exception: For the purpose of issuing a certificate of occupancy or a certificate of compliance, the building official may, upon request, reactivate a permit and perform a final inspection of work.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

	CW No: 20	015-B01	Page:	2	of	5
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Building Permits and Applicable Code of Record continued

LOCAL GOVERNMENT CODE

TITLE 7. REGULATION OF LAND USE, STRUCTURES, BUSINESSES, AND RELATED ACTIVITIES SUBTITLE C. REGULATORY AUTHORITY APPLYING TO MORE THAN ONE TYPE OF LOCAL GOVERNMENT CHAPTER 245. ISSUANCE OF LOCAL PERMITS

Sec. 245.001. DEFINITIONS. In this chapter:

(1) "Permit" means a license, certificate, approval, registration, consent, permit, contract or other agreement for construction related to, or provision of, service from a water or wastewater utility owned, operated, or controlled by a regulatory agency, or other form of authorization required by law, rule, regulation, order, or ordinance that a person must obtain to perform an action or initiate, continue, or complete a project for which the permit is sought.

(2) "Political subdivision" means a political subdivision of the state, including a county, a school district, or a municipality.

(3) "Project" means an endeavor over which a regulatory agency exerts its jurisdiction and for which one or more permits are required to initiate, continue, or complete the endeavor.

(4) "Regulatory agency" means the governing body of, or a bureau, department, division, board, commission, or other agency of, a political subdivision acting in its capacity of processing, approving, or issuing a permit.

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999.

Amended by:

Acts 2005, 79th Leg., Ch. 6 (S.B. <u>848</u>), Sec. 1, eff. April 27, 2005.

Sec. 245.002. UNIFORMITY OF REQUIREMENTS. (a) Each regulatory agency shall consider the approval, disapproval, or conditional approval of an application for a permit solely on the basis of any orders, regulations, ordinances, rules, expiration dates, or other properly adopted requirements in effect at the time:

(1) the original application for the permit is filed for review for any purpose, including review for administrative completeness; or

(2) a plan for development of real property or plat application is filed with a regulatory agency.

(a-1) Rights to which a permit applicant is entitled under this chapter accrue on the filing of an original application or plan for development or plat application that gives the regulatory agency fair notice of the project and the nature of the permit sought. An application or plan is considered filed on the date the applicant delivers the application or plan to the regulatory agency or deposits the application or plan with the United States Postal Service by certified mail addressed to the regulatory agency. A certified mail receipt obtained by the applicant at the time of deposit is prima facie evidence of the date the application or plan was deposited with the United States Postal Service.

(b) If a series of permits is required for a project, the orders, regulations, ordinances, rules, expiration dates, or other properly adopted requirements in effect at the time the original application for the first permit in that series is filed shall be the sole basis for consideration of all subsequent permits required for the completion of the project. All permits required for the project are considered to be a single series of permits. Preliminary plans and related subdivision plats, site plans, and all other development permits for land covered by the preliminary plans or subdivision plats are considered collectively to be one series of permits for a project.

(c) After an application for a project is filed, a regulatory agency may not shorten the duration of any permit required for the project.

(d) Notwithstanding any provision of this chapter to the contrary, a permit holder may take advantage of recorded subdivision plat notes, recorded restrictive covenants required by a regulatory agency, or a change to the laws, rules, regulations, or ordinances of a regulatory agency that enhance or protect the project, including changes that lengthen the effective life of the permit after the date the application for the permit was made, without forfeiting any rights under this chapter.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC,

Published 04-01-22

CW No:	2015-B01	Page:	3	of	5

Building Permits and Applicable Code of Record continued

(e) A regulatory agency may provide that a permit application expires on or after the 45th day after the date the application is filed if:

(1) the applicant fails to provide documents or other information necessary to comply with the agency's technical requirements relating to the form and content of the permit application;

(2) the agency provides to the applicant not later than the 10th business day after the date the application is filed, written notice of the failure that specifies the necessary documents or other information and the date the application will expire if the documents or other information is not provided; and

(3) the applicant fails to provide the specified documents or other information within the time provided in the notice.

(f) This chapter does not prohibit a regulatory agency from requiring compliance with technical requirements relating to the form and content of an application in effect at the time the application was filed even though the application is filed after the date an applicant accrues rights under Subsection (a-1).

(g) Notwithstanding Section 245.003, the change in law made to Subsection (a) and the addition of Subsections (a-1), (e), and (f) by S.B. No. 848, Acts of the 79th Legislature, Regular Session, 2005, apply only to a project commenced on or after the effective date of that Act.

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999.

Amended by:

Acts 2005, 79th Leg., Ch. 6 (S.B. 848), Sec. 2, eff. April 27, 2005.

Sec. 245.003. APPLICABILITY OF CHAPTER. This chapter applies only to a project in progress on or commenced after September 1, 1997. For purposes of this chapter a project was in progress on September 1, 1997, if:

(1) before September 1, 1997:

(A) a regulatory agency approved or issued one or more permits for the project; or

(B) an application for a permit for the project was filed with a regulatory agency; and

(2) on or after September 1, 1997, a regulatory agency enacts, enforces, or otherwise imposes:

(A) an order, regulation, ordinance, or rule that in effect retroactively changes the duration bject;

of a permit for the project;

(B) a deadline for obtaining a permit required to continue or complete the project that was not enforced or did not apply to the project before September 1, 1997; or

(C) any requirement for the project that was not applicable to or enforced on the project before September 1, 1997.

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999.

Sec. 245.004. EXEMPTIONS. This chapter does not apply to:

(1) a permit that is at least two years old, is issued for the construction of a building or structure intended for human occupancy or habitation, and is issued under laws, ordinances, procedures, rules, or regulations adopting only:

(A) uniform building, fire, electrical, plumbing, or mechanical codes adopted by a recognized national code organization; or

(B) local amendments to those codes enacted solely to address imminent threats of destruction of property or injury to persons;

(2) municipal zoning regulations that do not affect landscaping or tree preservation, open space or park dedication, property classification, lot size, lot dimensions, lot coverage, or building size or that do not change development permitted by a restrictive covenant required by a municipality;

(3) regulations that specifically control only the use of land in a municipality that does not have zoning and that do not affect landscaping or tree preservation, open space or park dedication, lot size, lot dimensions, lot coverage, or building size;



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC,

Published 04-01-22

CW No:	2015-B01	Page:	4	of	5

Building Permits and Applicable Code of Record continued

- (4) regulations for sexually oriented businesses;
- (5) municipal or county ordinances, rules, regulations, or other requirements affecting colonias;
- (6) fees imposed in conjunction with development permits;

(7) regulations for annexation that do not affect landscaping or tree preservation or open space or

park dedication;

(8) regulations for utility connections;

(9) regulations to prevent imminent destruction of property or injury to persons from flooding that are effective only within a flood plain established by a federal flood control program and enacted to prevent the flooding of buildings intended for public occupancy;

(10) construction standards for public works located on public lands or easements; or

(11) regulations to prevent the imminent destruction of property or injury to persons if the regulations do not:

(A) affect landscaping or tree preservation, open space or park dedication, lot size, lot dimensions, lot coverage, building size, residential or commercial density, or the timing of a project; or

(B) change development permitted by a restrictive covenant required by a municipality.

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999. Amended by Acts 2003, 78th Leg., ch. 646, Sec. 1.

Amended by:

Acts 2005, 79th Leg., Ch. 31 (S.B. 574), Sec. 1, eff. September 1, 2005.

Sec. 245.005. DORMANT PROJECTS. (a) After the first anniversary of the effective date of this chapter, a regulatory agency may enact an ordinance, rule, or regulation that places an expiration date on a permit if as of the first anniversary of the effective date of this chapter: (i) the permit does not have an expiration date; and (ii) no progress has been made towards completion of the project. Any ordinance, rule, or regulation enacted pursuant to this subsection shall place an expiration date of no earlier than the fifth anniversary of the effective date of this chapter.

(b) A regulatory agency may enact an ordinance, rule, or regulation that places an expiration date of not less than two years on an individual permit if no progress has been made towards completion of the project. Notwithstanding any other provision of this chapter, any ordinance, rule, or regulation enacted pursuant to this section shall place an expiration date on a project of no earlier than the fifth anniversary of the date the first permit application was filed for the project if no progress has been made towards completion of the project. Nothing in this subsection shall be deemed to affect the timing of a permit issued solely under the authority of Chapter 366, Health and Safety Code, by the Texas Commission on Environmental Quality or its authorized agent.

(c) Progress towards completion of the project shall include any one of the following:

(1) an application for a final plat or plan is submitted to a regulatory agency;

(2) a good-faith attempt is made to file with a regulatory agency an application for a permit necessary to begin or continue towards completion of the project;

(3) costs have been incurred for developing the project including, without limitation, costs associated with roadway, utility, and other infrastructure facilities designed to serve, in whole or in part, the project (but exclusive of land acquisition) in the aggregate amount of five percent of the most recent appraised market value of the real property on which the project is located;

(4) fiscal security is posted with a regulatory agency to ensure performance of an obligation required by the regulatory agency; or

(5) utility connection fees or impact fees for the project have been paid to a regulatory agency.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

Published 04-0

CW No:	2015-B01	Page:	5	of	5

Building Permits and Applicable Code of Record continued

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999.

Amended by:

Acts 2005, 79th Leg., Ch. 31 (S.B. <u>574</u>), Sec. 1, eff. September 1, 2005.

Sec. 245.006. ENFORCEMENT OF CHAPTER. (a) This chapter may be enforced only through mandamus or declaratory or injunctive relief.

(b) A political subdivision's immunity from suit is waived in regard to an action under this chapter.

(c) A court may award court costs and reasonable and necessary attorney's fees to the prevailing party in an action under this chapter.

Added by Acts 1999, 76th Leg., ch. 73, Sec. 2, eff. May 11, 1999.

Amended by:

Acts 2005, 79th Leg., Ch. 31 (S.B. 574), Sec. 1, eff. September 1, 2005.

Acts 2017, 85th Leg., R.S., Ch. 264 (H.B. 1704), Sec. 1, eff. May 29, 2017.

Sec. 245.007. CONSTRUCTION AND RENOVATION WORK ON COUNTY-OWNED BUILDINGS AND FACILITIES IN CERTAIN COUNTIES. (a) This section applies only to a building or facility that is owned by a county with a population of 3.3 million or more and is located within the boundaries of another political subdivision.

(b) A political subdivision may not require a county to notify the political subdivision or obtain a building permit for any new construction or any renovation of a building or facility owned by the county if the construction or renovation work is supervised and inspected by an engineer or architect licensed in this state.

(c) This section does not exempt a county from complying with the building standards of the political subdivision during the construction or renovation of the building or facility.

Added by Acts 2005, 79th Leg., Ch. 532 (H.B. 960), Sec. 1, eff. June 17, 2005.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B02	Page:	1	of	6
PUBLICATION:	January 25, 2022				
REVISION:	June 1, 2022				
SUBJECT:	Single-family Dwo	elling Building Per	mit F	ee	
CODE(S):	Policy and 2015 H	louston Building C	Code		
SECTION(S)	[A]109.3 and [A]1	18.2	2		

The permit fee calculation method for all single-family residential dwelling construction was changed by ordinance #2021-1037 and became effective as of January 1, 2022. The fee calculations are now based on the combined total square footage of proposed new construction, repairs, and alterations.

The structural building permit fee for new single-family dwellings and existing building additions is based on the total aggregate area (square footage) of the new building, and new addition(s) based on the proposed "building area" as defined in the *Houston Building Code*.

The permit fee for residential remodel construction of existing buildings is based on the total aggregate area (square footage) of all interior rooms being altered plus the total aggregate area (square footage) of alterations or repairs associated with vertical exterior walls.

Projects proposing both addition(s) (new building area square footage), and alterations or repairs requires the total aggregate areas of both, the new addition(s), and the combined square footage of both alterations and repairs (remodel) for permit fee calculation.

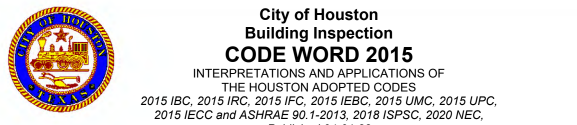
NOTE: At the end of Section 118.2 are two notes added to the code that allows the structural building permit to be reduced by 50% to promote construction of new low-income housing, and remodel/repair upgrades of historical buildings and landmarks.

Typical entry examples include but are not limited to the following:

New 2400 sq ft single-family residence = 2400 sq ft (added)

Square Footage (added):	1		
Square Footage (remodeled):	2400		
Describe the RESIDEN proposed development*:	ITIAL ALTERATI	ON/REMODEL	
Permit Type: 13 - Buildin		ANN HVI	
Sq Footage (new)		Remodel	300

A Statement			CODES 2015 UMC, 2015	
A TABLE				
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	2010 1200 810 401	Published 04-01-22	0 131 30, 2020 M	LO,
W No:	2015-B02		Page: 2	of 6
ngle-family D	Welling Building Pe	ermit Fee Confi	guration co	ntinued
0 sq ft Interior a	alteration/remodel sing	le-family residenc	ce = 2400 sq f	t (remodeled)
Square Foota (adde				
Square Foota	age 2400			
(remodele Describe	the RESIDENTIAL ALT	ERATION/REMODE	L	
propo developmer				
	W W/ CONTRACTOR	Continued	177	
Permit Type	: 13 - Building Pmt	Jointinueu	11.10	
renne rype				
Sa Foota		De	amodel	1 200
Sq Foota	ge (new)	Re	emodel	300
Sq Foota		Re	emodel 🗌	300
addition and	ge (new) remodel; New 1000 s	W P	38	ZB
addition and sq ft (remode	remodel; New 1000 s led)	W P	38	ZB
addition and sq ft (remode Square Foota (adde	remodel; New 1000 s led)	W P	38	ZB
addition and sq ft (remode Square Foota	remodel; New 1000 s led)	W P	38	ZB
addition and sq ft (remodel Square Foota (adde Square Foota (remodele Describe	remodel; New 1000 s led) ed): 1 ed): 2400 the RESIDENTIAL ALT	q ft (added), and	d 2400 sq ft a	ZB
addition and) sq ft (remode Square Foota (adde Square Foota (remodele	remodel; New 1000 s led) ge 1 ge 2400 the RESIDENTIAL ALT	q ft (added), and	d 2400 sq ft a	ZB
addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen	remodel; New 1000 s led) ge 1 ed): 1 ge 2400 the RESIDENTIAL ALT sed it*:	q ft (added), and	d 2400 sq ft a	ZB
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addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen	remodel; New 1000 s led) ge 1 ed): 1 ge 2400 the RESIDENTIAL ALT sed it*: :13 - Building Pmt	eq ft (added), and	d 2400 sq ft a	ZB
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addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen Permit Type Sq Foota	remodel; New 1000 s led) ge 1 ed): 1 ge 2400 the RESIDENTIAL ALT sed it*: :13 - Building Pmt	eq ft (added), and ERATION/REMODE	d 2400 sq ft a	alteration/remod
addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen Permit Type Sq Foota dential exterior	remodel; New 1000 s led) age 1 age 2400 the RESIDENTIAL ALT sed tt*: 13 - Building Pmt ge (new)	eq ft (added), and ERATION/REMODE	d 2400 sq ft a	alteration/remod
addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen Permit Type Sq Foota dential exterior de repair = 240 Square Foota	remodel; New 1000 s led) age 1 age 2400 the RESIDENTIAL ALT sed tt*: 13 - Building Pmt ge (new) r wall repair and windo 00 sq ft (remodeled) age 1	eq ft (added), and ERATION/REMODE	d 2400 sq ft a	alteration/remod
addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen Permit Type Sq Foota dential exterior de repair = 240 Square Foota (adde Square Foota	remodel; New 1000 s led) age 1 age 2400 the RESIDENTIAL ALT sed tt*: 13 - Building Pmt ge (new) r wall repair and windo 00 sq ft (remodeled) age 1 age 2400 remodel 2400 re	eq ft (added), and ERATION/REMODE	d 2400 sq ft a	alteration/remod
addition and sq ft (remode Square Foota (adde Square Foota (remodele Describe propo developmen Permit Type Sq Foota dential exterior de repair = 240 Square Foota (adde Square Foota (adde	remodel; New 1000 s led) age 1 age 2400 the RESIDENTIAL ALT sed tt*: 13 - Building Pmt ge (new) r wall repair and windo 00 sq ft (remodeled) age 1 age 2400 remodel 2400 re	eq ft (added), and ERATION/REMODE W replacements;	emodel	alteration/remod



Published 04-01-22

CW	' No):		20)15-	B02				Page	e:	3	of	 6
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Single-family Dwelling Building Permit Fee Configuration continued

- Check all applicable items

Select	Description	Wall Square Footage	Floor Square Footage
	Exterior Siding - Patch or repair exterior veneer, siding, stucco, EIFS, etc.	2,220	
	Garage Doors & Windows - Replace exterior doors and doors leading to an attached garage		
	Roof Repairs, Roof Recover - Patch and repairs and Roof Membrane Overlay of Existing Asphalt Shingles of Aggregate Area > 100 sq. ft.		
	Window Repairs - Repair Windows (Glazing replacement only to match existing code energy requirements)	175	
	Repair damaged studs	5	

Permit Type: 13 - Building Pmt

Sq Footage (new)

Remodel

300

2015 IBC EXCERPT:

[A] 109.3 Building permit fee calculation. The applicant for a permit shall provide an estimated permit value at time of application. Permit valuations shall include total value of work, including materials and labor, for which the permit is being issued, such as electrical, gas, mechanical, plumbing equipment, and permanent systems. If, in the opinion of the building official, the valuation is underestimated on the application, the permit shall be denied, unless the applicant can show detailed estimates to meet the approval of the building official. Final building permit valuation shall be set by the building official. The value to be used in computing the permit fee for new structures, additions, alterations, remodeling or repairs shall be the total value of all construction work for which the permit is issued based on the current building valuation data sheet published by the International Code Council on the date of adoption of this code.

Exceptions:

- 1. The structural building permit fee for new one- and two-family dwellings and townhouses and their detached accessory structures shall be calculated as specified in Section 118.2.1, Tables 118(1) and 118(2), and the city fee schedule, based on the total square footage of the building area as defined by this code.
- 2. The permit fee for new additions to one- and two-family dwellings and townhouses shall be calculated as required for new residential buildings.
- 3. The permit fee for repair, alterations, or remodeling of one- and two-family dwellings and townhouses shall be 20% of the calculated fee for new construction as specified in Section 118.2.1, Tables 118(1) and 118(2), and the city fee schedule based, on the total aggregate square footage of the building area being repaired or altered or the total aggregate square footage of the walls and ceilings being repaired or altered.

118.2 Structural.

118.2.1 Buildings. Building permit fees, payable in the amounts set forth in the city fee schedule, shall be required under this code for new buildings, additions, alterations, remodels, conversions, and repairs.

For one- and two-family dwellings, the building permit fee shall be comprised of two components, the base charge, which shall be determined according to type of construction and size, as shown in Table 118(1), and the incremental charge, which shall be determined according to type of construction and size, as shown in Table 118(2).



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B02	Page:	4	of	6

Single-family Dwelling Building Permit Fee Configuration continued

	. DUILDIN	IG PERMIT CONSTRUCT	ION TYPE AND TIER
Type of Construction	Tier	Square footage greater than	Square footage less than or equal to
IA	1	greater than	44.9178645
IA IA	2	44.9178645	962.5256674
IA	3	962.5256674	1,283.3675565
IA	4	1,283.3675565	1,925.0513347
IA	5	1,925.0513347	3,208.4188912
IA	6	3,208.4188912	6.416.8377823
IA		6,416.8377823	32,084.1889117
	7		
IA	8	32,084.1889117	320,841.8891170
IA	9	320,841.8891170	No maximum
IB	M	0	46.1710969
IB /	2	46.1710969	989.3806477
IB	3	989.3806477	1,3 <mark>19.1</mark> 74 <mark>19</mark> 70
IB	4	1, <mark>319.1741</mark> 970	1,978.7612954
IB	5	1,978.7612954	3,297.9354924
IB IB	6	3,297.9354924	<mark>6,59</mark> 5.8709848
<u>IB</u>	7	6,595.8709848	32,979.3549238
IB	8	32,979.3549238	<mark>329,79</mark> 3.549 <mark>23</mark> 82
/ IB	9	329,793.5492382	No maximum
IIA	1	0	47.3516877
	2	47.3516877	1,014.67902 32
	3	1,014.6790232	1,352.9053643
	4	1,352.9053643	2,029.35804 <mark>6</mark> 4
IIA (5	2,029.3580464	3,382.2634<mark>10</mark>7
TIA	6	3,382.2634107	6,764.5268 <mark>2</mark> 13
IIA	7	6,764.5268213	33,822.63 <mark>41</mark> 067
IIA	8	33,822.6341067	338,226.3410674
IIA 🦐	9	338,226.3410674	No m <mark>axi</mark> mum
IIB 💫	1	0	
IIB 🤤	2	48.5807481	1,041.0160316
IIB	3	1,041.0160316	1,388.0213755
IIB	4	1,388.0213755	2,082.0320633
IIB	5	2,082.0320633	3,470.0534388
IIB	6	3,470.0534388	6,940.1068776
IIB	7	6,940.1068776	34,700.5343882
IIB	8	34,700.5343882	347,005.3438823
IIB	9	347,005.3438823	No maximum
IIIA	1	0	50.3814596
IIIA	2	50.3814596	1,079.6027062
IIIA	3	1,079.6027062	1,439.4702749
IIIA	4	1,439.4702749	2,159.2054124
	+ - +	0.450.0054404	2,100.2001124

2,159.2054124

3,598.6756873

7,197.3513747

35,986.7568735

359,867.5687347

3,598.6756873

7,197.3513747

35,986.7568735

359,867.5687347

No maximum

5

6

7

8

9

IIIA

IIIA

IIIA

IIIA

IIIA



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No: 2015-B02 Page: 5 of 6							
Single-family Dwelling Building Permit Fee Configuration continued							

IIIB	1	0	51.7483551
IIIB	2	51.7483551	1,108.8933245
IIIB	3	1,108.8933245	1,478.5244326
IIIB	4	1,478.5244326	2,217.7866489
IIIB	5	2,217.7866489	3,696.3110815
IIIB	6	3,696.3110815	7,392.6221631
IIIB	17	7,392.6221631	36,963.1108154
IIIB //	8	36,963.1 <mark>10815</mark> 4	369,631.1081541
IIIB	9	369,631. <mark>10</mark> 81 <mark>5</mark> 41	No maximum
IV (HT)	1	0	49.3931696
IV (HT)	2	49.3931696	1,058.4250635
IV (HT)	3	1,058.4250635	1,411.2334180
IV (HT)	4	1,411.2334180	2,116.8501270
IV (HT)	5	2,116.8501270	3,528.0835450
IV (HT)	6	3,528.0835450	7,0 <mark>56.1</mark> 670900
IV (HT)	7	7,056.1670900	35,280. <mark>8</mark> 354502
IV (HT)	8	35,280.8354502	352,808.3545018
IV (HT)	9	352,808.3545018	No maximum
VA	1	0	53.8295909
VA	2	53.8295909	1,153.4912335
VA	3	1,153.4912335	1,537.9883113
VA	4	1,537.9883113	2,306.9824669
VA S	5	2,306.9824669	3,844.9707782
VA	6	3,844.9707782	7,689.9415564
VA	A775	7,689.9415564	38,449,7077822
VA	8	38,449.7077822	384,497.0778222
VA	9	384,497.0778222	No maximum
VB	1	0	57.161 <mark>52</mark> 21
VB	2	57.1615221	1,224.8897599
VB	3	1,224.8897599	1,633.1863466
VB	4	1,633,1863466	2,449.7795198
VB	5	2,449.7795198	4,082.9658664
VB	6	4.082.9658664	8.165.9317328
VB	7	8.165.9317328	40,829.6586641
VB	8	40,829.6586641	408,296.5866405
VB	9	408,296.5866405	No maximum



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No: 2015-B02 Page: 6 of 6

Single-family Dwelling Building Permit Fee Configuration continued

TABLE 118(2) SQUARE FOOTAGE INCREMENT BY TYPE OF CONSTRUCTION

Type of Construction	Square footage increment, each incurring additional charge
IA	6.4168378
IB	6.5958710
IIA	6.7645268
IIB	6 <mark>.9</mark> 401 <mark>0</mark> 69
IIIA	7.1973514
IIIB	7.3926222
IV (HT)	7.0561671
VA	7.6899416
VB	8.1659317

For all buildings not included in Tables 118(1) and 118(2), the building permit fee shall be based on the valuation, as described in Section 109.3 and the city fee schedule.

Notes:

1. New one- and two-family dwellings and townhouses 1,800 square feet or less shall receive a 50 percent discount on permit fees.

2. A historic building that has been designated by the jurisdiction as a landmark or that is located within a historic district designated by the jurisdiction, or for which designation as a landmark or part of a historic district is pending, shall receive a 50 percent discount on permit fees provided that a certificate of appropriateness approved by the Houston Archaeological and Historical Commission pursuant to Chapter 33 of the City Code is submitted with the construction documents.

3. Towers other than sign structures shall be charged in the same manner as new buildings.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B03	Page:	1	of	1			
PUBLICATION:	February 14, 1989	February 14, 1989						
REVISION:	June 1, 2022							
SUBJECT:	Policy- City Code F	Policy- City Code Residential Setback Requirements						
CODE(S):	Building and Resid	lential						
SECTION(S)	102.1 (IBC) and R1	02.1 (IRC)	à					

As established by Planning and Development, the location of townhouses and one and twofamily residences relative to the building setback line will be considered compliant where the outside face of the front wall and foundation facing the city street or right-of-way (ROW) does not encroach beyond the setback line. Eaves and gutter overhangs, bay windows, and other limited architectural protrusions into the setback area are acceptable where authorized and approved by the Planning Department.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B04	Page:	1	of	1	
PUBLICATION:	February 1, 1996					
REVISION:	June 1, 2022					
SUBJECT:	Interpretation – Ex	nterpretation – Existing Accessory Transit Shed				
CODE(S):	Building	Le la p	~			
SECTION(S)	102.6 and 311 (IBC		2			

For existing accessory transit sheds constructed prior to the issue of this code word the occupancy shall be classified as a Group S, Division 1 occupancy as provided in Section 311 of the 1991 Houston Building Code. It is assumed that such use was legal at the time of construction and complied with the code of record at that time, as addressed in Section 102.6 of the Houston Building Code.

A new structure, building or the change of use of an existing structure shall be classified according to its use or character under the current *Houston Construction Code*, subject to section 511.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B05	Page	: 1	of	2		
PUBLICATION:	November 15, 1988	5					
REVISION:	June 1, 2022	June 1, 2022					
SUBJECT:	Policy- Permit App	Policy- Permit Applications for Various Project Types					
CODE(S):	Building	6000					
SECTION(S)	105.3	ILLER.					

The building official requires the following building permit types to be submitted as specified below:

- 1. New single-story shell building with multiple lease spaces or suites.
 - One permit application for the shell and one permit application for each lease space shown in the plans. A certificate of compliance shall be required for every shell building (with and without shell lease spaces), and a certificate of occupancy must be issued for each separate lease space buildout project.
- 2. New multi-story shell, mid-rise, or high-rise building w/core buildout, and multiple lease spaces or suites. Permitting options include:
 - a. Complete plans with buildout to all portions of the building-One project/permit application and number.
 - b. Phased permitting as allowed by the phased permitting guideline. Where phased permitting of a building is utilized and the submitted project includes a shell building and lease space buildouts One permit application shall be provided for the shell building and the core (common area) buildout, and one permit application may be provided for each floor to allow for project completion and final on a floor-by-floor basis. Where a lease space is shown in the plans, one permit application for each separate lease space project is required unless floor permit application is a single-tenant floor buildout. A certificate of compliance shall be required for every shell building (with and without shell lease spaces), and a certificate of occupancy shall be required for each separate lease space buildout project.
- 2. Remodel of more than one existing city approved lease space or suite in an existing building
 - A permit application and permit/project number shall be provided for each lease space or suite altered.
- 3. Remodel of more than one location in the interior concerning the "shell" or "core" of the building.
 - The number of permit applications is dependent on the building addressing created at the original permitting. Where original permits were pulled on a per floor bases alterations to the core shall also be based on the floor being altered and pulled on a per floor basis. Alterations to the shell building (which includes alterations to the exterior walls and/or roof, and the structural frame) shall use the shell building project number/address.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B05	Page:	2	of	2
Policy- Permit App	lications for Variou	s Project Types cor	tinued	l	

- 4. Alteration or remodel of the exterior of a building or multiple buildings.
 - One permit application shall be provided for each building altered or remodeled.
- 5. Alterations or repairs of any existing city approved lease space or building area shall not increase the wastewater load or the square footage of the existing building, existing lease space or suite. Any alteration that changes the use or occupancy, increases the occupant load, or building addition that increases the building area under roof as defined by the building code or increases the size (area) of an interior lease space or suite constitutes an expansion or addition and is reviewed as new construction.

A Certificate of Compliance (CC) may be issued for the permitted scope of work at the option of the applicant once remodeling of an existing city approved lease space, building or area obtains all required final inspection approvals from all appropriate sections, crafts or trades.

Definition:

Suite – A group of connected rooms used as a unit.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B06	Page:	1	of	1		
PUBLICATION:	April 09, 2014						
REVISION:	June 1, 2022						
SUBJECT:	Policy: Acceptance of Flipped or Reversed Plans						
CODE(S):	Residential Code	999900					
SECTION(S)	IRC R106	The A	à				

Flipped or reversed plans may be accepted for residential plan review when the plans clearly indicate that they are flipped or reversed.

Due to the State of Texas engineering and architectural practice acts, when a plan is sealed by an engineer or architect all notations shall be stamped or printed on the plans. Handwritten notes on sealed plan sheets are unaccepted unless accompanied by an email from the engineer or architect who sealed the plans authorizing the addition of the handwritten note(s).

When plans are exempt from the Texas practice acts, and the plans are not sealed by an architect or engineer, notations may be handwritten.

Where plan sheets are sealed by an architect or engineer no changes may be made to the sealed plan sheets without written authorization from the architect or engineer who sealed the plan sheets. Otherwise, the plan sheets will need to be resealed, signed, and dated by the architect or engineer of record.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B07	Page:	1	of	1
PUBLICATION:	November 27, 1998	5			
REVISION:	June 1, 2022				
SUBJECT:	Policy- Plan and P	rofile Drawings			
CODE(S):	Building	999900			
SECTION(S)	107	100	à		

A "conditional" permit for a project requiring plan and profile utility drawings may be issued prior to the plan and profile drawing approval provided the owner receives specific approval from the Building Official after submitting a written request to the office of the building official that includes all the following:

- 1. A description of the work requiring a plan and profile,
- 2. A confirmed compliance date,
- 3. A statement acknowledging and agreeing to the condition that if the plan and profile drawings have not been approved by the compliance date, as agreed upon, the City of Houston will not grant final inspection, the Certificate of Occupancy will not be issued and final release of utilities will not be granted.
- 4. An owner signed Notice of Action shall be submitted with a statement from the owner acknowledging and agreeing to the conditions that failure to obtain approval within the specified time may result in citations being issued pursuant to the code without any additional notice,
- 5. A statement releasing the City of any and all liability for the proposed project in the event that the City is unable to provide the specific utility services proposed in the plan and profile drawings.

The issuance of the "conditional" permit shall be approved by the Building Official with concurrence from the Utility Analysis Section Manager and written approval recorded in the permit database under the address and/or permit number associated with the project.

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INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

2015-B08	Page:	1	of	1
October 24, 1988				
June 1, 2022				
Policy- Requireme	nts for Engineer Se	als		
Building	11000			
107.1	20			
	October 24, 1988 June 1, 2022 Policy- Requireme Building	October 24, 1988 June 1, 2022 Policy- Requirements for Engineer Sea Building	October 24, 1988 June 1, 2022 Policy- Requirements for Engineer Seals Building	October 24, 1988 June 1, 2022 Policy- Requirements for Engineer Seals Building

The Texas Engineering Practice Act, Section 1001.402, states that a public official of this state, or of a political subdivision of this state, who is responsible for enforcing laws, ordinances, codes, or regulations that affect the practice of engineering may accept plans, specifications, and other related documents only if those plans, specifications, and other related documents were prepared by registered professional engineers, as evidenced by the seal of the engineer.

Section 1001.056 exempts the following from the provisions of the Act:

- 1. Any private dwelling, one-story apartment buildings not exceeding eight units, twostory apartment buildings not exceeding four units, garages, or other accessory structures pertinent to such buildings,
- 2. Private buildings used exclusively for farm, ranch, or agricultural purposes, or used exclusively for storage of raw agricultural commodities, or
- 3. Other one-story buildings, except public buildings, containing no clear span greater than 24-feet and having a floor area of 5000 square feet or less.

Section 1001.053 exempts the following public works from the provisions of the Act:

- 1. A public work that involves electrical or mechanical engineering if the contemplated expense for the completed project is \$8000.00 or less.
- 2. A public work that does not involve electrical or mechanical engineering if the contemplated expense for the completed project is \$20,000.00 or less.

Plans submitted for permits will require engineer seals in accordance with state law unless specifically exempt or otherwise required by the Building Official.

The Office of the Attorney General of the State of Texas has determined that the design of air conditioning systems that licensed air conditioning contractors are permitted to perform under the Air Conditioning Contractor License Law (Article 8861 of V.T.C.S), serves as an exception to the Engineering Practice Act (Article 3271a of V.T.C.S.). Accordingly, the Engineering Practice Act does not apply to design work performed by licensed air conditioning contractors.

Similarly, the designs of electrical and plumbing systems that licensed electrical and plumbing contractors are permitted to perform serve as exceptions to the Engineering Practice Act.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B09	Page:	1	of	1
PUBLICATION:	January 29, 1992				
REVISION:	June 1, 2022				
SUBJECT:	Policy – Survey of	Lot			
CODE(S):	Building	1111			
SECTION(S)	107.2.5	The Ale	A		

The purpose of this policy on survey requirements is to assure that proposed construction does not cross any property lines without proper easements, does not extend onto or across easements without proper written permission, does not violate building line setback restrictions and does maintain the proper distance from underground pipelines or railroad easements.

Sufficient lot and construction dimension information must be provided to conduct a satisfactory plan review. Acceptable alternates for the survey may be one of the following:

- 1. A copy of the survey furnished to the buyer when the property was purchased is normally required for all title insurance policies. The owner either has a copy or one may be obtained from the mortgage company holding the note on the property.
- 2. A complete dimensioned site plan based on a property survey satisfies the intent for a survey. A dimensioned site plan signed, sealed, and dated by an architect or engineer, with a statement that it is complete, is acceptable. The site plan shall show all property lines, building setback lines, the location of all existing and new structures in relation to the property line and each other, the location and type of all easements. The site plan shall show all existing and proposed paving and driveways with dimensions of the width and radius of turns at the curbs. If the site plan appears to be incomplete or the drawing raises some questions to its accuracy, a survey may be required.
- 3. For single-family residential, a complete dimensioned site plan based on the property survey satisfies the intent for the survey. The site plan shall show all property lines, building setback lines, the location of all existing and new structures in relation to the property line and each other, the location and type of all easements. The site plan shall show all existing and proposed paving and driveways with dimensions of the width and radius of turns at the curbs. If the site plan appears to be incomplete or the drawing raises some questions to its accuracy, a survey may be required.
- 4. A complete dimensioned site plan is required for foundation repair. The site plan shall be based on the property survey and show the location and type of all easements, all existing structures and all property lines.

The following must be included on the site plan:

Easements for permanent encroachment where foundation work extends across the property line below grade in accordance with Section 3202 of the IBC for patio homes and zero lot line houses.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B10	Page:	1	of	1		
PUBLICATION:	April 4, 2012						
REVISION:	June 1, 2022						
SUBJECT:	Policy-Finals on Core/Shell Permits						
CODE(S):	Building						
SECTION(S)	107.3.3 and 110.3.	10 – Building Code	2				

Historically, in multi-story mid- and high-rise buildings when a shell and core permit is issued and then subsequent tenant improvement permits issued to begin lease buildout construction prior to the final of the shell and core, challenges ensue.

Past practice was to have the entire fire sprinkler system installed prior to a project final of the shell and core. Historically, the tenant improvement project final required complete installation of the ceiling to ensure proper actuation of the required fire sprinkler protection system. The installation was required regardless of activity on other permits; consequently, after the sprinkler permit approvals were obtained, in some cases a portion of the ceiling system needed to be removed to complete the tenant build out. This caused delays and additional expense to the builder without achieving any additional level of fire protection.

As a result, when a tenant buildout receives a permit and begins construction prior to completion of the core and shell permit and final inspection approval and project final, the following shall apply:

- The core and shell permit final approvals, including the sprinkler permit(s) applicable to the shell and core projects shall not apply to any portion(s) of the building that are under construction with a valid separate tenant improvement permit.
- Any work done under a tenant improvement will be inspected and approved under the tenant improvement permit issued for the buildout and will stand independently from the core/shell approval. Floors in a multi-story multi-tenant building shall be served by a completed shell and core build out project.
- All fire protection including fire pumps sprinklers and alarms shall be fully functional in all occupied spaces, including those areas or spaces providing access and egress to, and/or otherwise serving occupied spaces.

Exception: Fire Sprinkler heads may be turned down in preparation for ceiling installation in areas under construction with an approved buildout or remodel permit.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B11	Page:	1	of	2		
PUBLICATION:	March 6, 1985						
REVISION:	June 1, 2022						
SUBJECT:	Policy – Partial Occupancy of Buildings						
CODE(S):	Houston Building Code (2015)						
SECTION(S)	[A] 111.3						

The *Houston Building Code* specifically requires a *Certificate of Occupancy* (CO) to be posted in a conspicuous place on the premises of all commercial buildings prior to occupancy. However, the code provisions of Section 111.3 allow for a *Temporary Certificate of Occupancy* (TCO) to be issued for the use of a portion or portions of a building prior to completion of the entire building or structure.

NOTE: A *TCO* will not be authorized for partially completed facilities associated with Group H occupancies or special use groups including, but not limited to, Hazardous Enterprises, and High Piled Combustible Storage. Final qualification of use and occupancy groups not specifically identified above will be determined by the Building Official and Fire Marshal.

Where a *TCO* is requested the fire- and life-safety requirements of the *Houston Construction* Code shall be operational throughout all areas of the facility approved for occupancy including all common areas of the facility utilized to access and egress occupied spaces.

This code word identifies the policy relative to issuing a *TCO* for partial occupancy of a structure and shall include all applicable provisions of the *Fire Code* for Fire Department and EMS access to the site and building, to the satisfaction of the Houston Fire Department, and shall include the following specific requirements:

- 1. The portion of the building where occupancy is requested must conform to all code required provisions applicable to the occupancy and use for firefighting and life-safety and shall include all required facility *smoke control systems* including, but not limited to the code provisions of **Section 909.16 Fire-fighter's smoke control**, and **909.19-System Acceptance**.
- 2. In structures with Type 1A, 1B, 2A, 3A, or 5A construction requiring fire-resistance rated protection of specific building elements identified by Table 601 of the Building Code; the building elements shall be protected up to and including the space and/or floor being issued a *TCO* for occupancy. Where the ceiling membrane is included as part of the fire-resistance rated floor/ceiling assembly, the entire assembly shall be installed up to and including the space and/or floor being issued a *TCO* for occupancy.
- 3. In structures where a standpipe system is required or provided, the standpipe system shall be in operation throughout the structure prior to issuing a *TCO*.
- 4. Where an automatic sprinkler system is required or provided, it shall be in operation throughout the structure as required by the Building and Fire Codes up to and including the areas receiving a *TCO* for occupancy plus one floor above. Where unoccupied areas do not include a finished ceiling membrane the fire sprinklers heads shall be turned up to protect the structure up to and including one floor above all occupied areas.
- 5. When a fire alarm is required or provided, the alarm system shall be operational as required by the Building and Fire Codes and appropriate installation standards throughout all occupied spaces of the structure receiving a *TCO*. Where the alarm is triggered, it shall include alarm activation on the floor of incidence, the floor above and the floor below.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

	CW No:	2015-B11	Page:	2	of	2
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Policy – Partial Occupancy of Buildings continued

- 6. TCO requests for multi-story facilities and facilities specifically requiring *Fire Apparatus Access*, or facilities containing a specific use group identified in the *Fire Code* shall be inspected by the Houston Fire Department and shall include all occupied spaces prior to issuing the *TCO*. Where provided or required by the *Houston Construction Code* the following specific items shall be operational and inspected prior to issuing a *TCO*:
 - (a) Appropriate *Fire Apparatus Access* and Fire-fighting access up to and including the site and structure, as required by this code word and the *Building* and *Fire Codes*.
 - (b) An operational *Fire Command Center* shall be provided in all high-rise buildings complying with provisions of the *Building* and *Fire Codes*. A list of all floors or areas receiving a *TCO* shall be included in the *Fire Command Center*. Other multistory facilities shall include a list of all floors and/or spaces receiving a *TCO* and be available onsite at a location approved by the *Fire Code Official*.
 - (c) Highrise *Fire Command Centers* shall include life-safety floor plans documenting the location of all exits. Other multistory buildings shall maintain life-safety floor plans documenting the location of all exits and be available onsite at a location approved by the *Fire Code Official*. Where stairwell roof access is required by the *Houston Construction Code* the location of the roof access shall be identified on the required life-safety floor plans.
 - (d) Fire Depository Boxes shall be included in the Fire Command Center of high-rise buildings. When required by the Fire Code Official, in other multistory buildings Fire Depository Boxes shall be provided in a location approved by the Fire Code Official. All Fire Depository Boxes shall comply with the provisions of the latest edition of Life Safety Bureau Standard No. 6, (Currently Rev. 05) – Fire Depository Boxes.
 - (e) Egress stairway signage shall be installed and comply with the requirements of Appendix H of the *Houston Fire Code*.
 - (f) Fire department connections (FDC) shall be operational, and signage shall be installed and comply with the requirements of the latest edition of Life Safety Bureau Standard No. 2, (Currently Rev. 4) Inspection and Testing of Fire Protection and Life Safety Equipment, Section 2.5.4.3.

It is the intent of each *TCO* certificate to attest that the portion or portions for which the certificate is issued complies with all applicable fire- and life-safety codes, including but not limited to, the items specifically identified above. When requested, a separate *TCO* certificate shall be issued for each lease space, floor, or portion of the building intended to be occupied as the facility is completed. Appropriate inspections of items identified in this Code Word shall be completed and specifically required items of information updated to comply with the provisions herein.

NOTE: Every effort shall be made to complete inspections associated with a *TCO* request within 24-hours of scheduling with the appropriate inspection departments.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B12	Page:	1	of	2
PUBLICATION:	December 23, ²	1986			
REVISION:	June 1, 2022				
SUBJECT:	Policy- Life-Sa	fety Certificate of	Occupancy	y Inspe	ctions
CODE(S):	Building	III I TO			
SECTION(S)	111	In	200		

The purpose of this policy is to set guidelines for the correct transition of occupancy classification and type of construction from a previous code of record to appropriate designations in a current adopted code. For a point of clarification, it does not make any difference what designations are shown on an existing buildings certificate of occupancy where the authority having jurisdiction can correctly convert the designation from the designations of the code of record that was in effect when the building was constructed to the current adopted codes equivalent occupancy, use and construction type. The following procedures shall be used going forward from the effective date of the 2015 Houston Building Code. (IE: April 1, 2022)

- 1. The life-safety certificate of occupancy shall include the building construction type, occupancy classification, and specific use designation using the current code in effect when the life-safety inspection application is submitted to the city for a life-safety compliance inspection. Where the original construction date of the building or lease spaces is known the code of record shall be identified on the life-safety certificate of occupancy to coincide with the follow historical code adoption dates:
 - 2015 Code- Buildings submitted for permit after 04/01/2022

2012 Code- Buildings submitted for permit after 02/01/2016 to before 04/01/2022 2006 Code- Buildings submitted for permit after 12/30/2010 to before 02/01/2016 2003 Code- Buildings submitted for permit after 01/04/2006 to before 12/30/2010 2000 Code- Buildings submitted for permit after 07/15/2002 to before 01/04/2006 1997 Code- Buildings submitted for permit after 03/12/2000 to before 07/15/2002 1994 Code- Buildings submitted for permit after 01/26/1997 to before 03/12/2000 1991 Code- Buildings submitted for permit after 07/12/1993 to before 01/26/1997 1988 Code- Buildings submitted for permit after 03/25/1990 to before 07/12/1993 1985 Code- Buildings submitted for permit after 05/05/1986 to before 03/25/1990 1970 Code- Buildings submitted for permit after 03/25/1993 to before 03/25/1990 1970 Code- Buildings submitted for permit after 03/25/1986 to before 03/25/1990 1970 Code- Buildings submitted for permit after 03/25/1986 to before 03/25/1990 1970 Code- Buildings submitted for permit after 03/25/1986 to before 03/25/1986 1963 Code- Buildings submitted for permit after 03/25/1963 to before 03/25/1986 1963 Code- Buildings submitted for permit after 03/25/1963 to before 03/25/1983 1942 Code- Buildings submitted for permit after 04/28/1946 to before 03/25/1963 UK Code- Buildings submitted for permit after 04/28/1946 and buildings annexed into the city.

2. No life-safety certificate of occupancy will be issued unless the building complies with appropriate provisions of the following:



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B12	Page:	2	of	2	
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Policy- Life-Safety Certificate of Occupancy Inspections continued

- A. The code of record (IE: The building code that was in effect when the building was constructed.)
- B. Section 102 of the Houston Building Code.
- C. Appendix D of the 2015 Houston Amended Existing Building Code, and
- D. Chapter 10 of the City Code when applicable.
- 3. All buildings permitted before 04/29/1946 and buildings annexed into the city will be inspected for compliance with Section 102 and the Houston amended 2015 Existing Building Code Life Safety Appendix D Life-safety Requirements for Existing Buildings, and appropriate provisions of Chapter 10 of the City Code.
- 4. Fees for a life-safety certificate of occupancy inspection for existing buildings and lease spaces shall be as specified by Section 118.2.3 of the Houston Building Code and specifically addressed in the city fee schedule for "Certificate of Occupancy for Existing Building".



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

No:	2015-B13	Page:	1	of	1
PUBLICATION:	August 13, 2013				
REVISION:	June 1, 2022				
SUBJECT:	Existing Certificate	e of Occupancy Val	idity		
CODE(S):	Building	110000			
SECTION(S)	111		A		

Prior to occupancy of a building, or portion thereof, Section 111 of the building code requires a *Certificate of Occupancy (CO)* to be issued by the *Building Official* to indicate the building, or portion thereof, has been reviewed, inspected and approved for compliance with the adopted code for the specific use and occupancy present. Existing buildings shall be maintained in accordance with the provisions of Section 101.4.4 of the 2015 Houston Building Code.

[A] 101.4.4 Property maintenance. Buildings, structures, premises and the equipment and systems installed therein shall be maintained in accordance with the provisions of the code of record under which the building, structure, premise and equipment and system was installed and the provisions of the Property Maintenance Code, as defined in Chapter 2 of this code.

Each CO issued applies only to the specific space, use, occupant load and floor plan configuration originally inspected and approved. Every CO is valid for the life of the building or space only where no changes have occurred to the occupancy, use or egress system and egress discharge configuration and the space is maintained in good condition in accordance with the code of record, the *Houston Maintenance Code* and *Appendix D* of the 2015 *Existing Building Code*. A Certificate of Occupancy may be invalidated due use changes and code violations, including but not limited to:

- 1. Changes to the originally approved design occupant load.
- 2. Use or occupancy change without city review or approval.
- 3. Expired renovation permit, or expired occupancy or use change permit.
- Unpermitted alterations to existing space or building.
- 5. Unsafe conditions that present a threat to public safety.

While permitting and inspection options may be pursued in some cases to restore an existing facility to compliant condition, a change to the city approved use or occupancy of an existing facility requires plan review and inspections as for new construction and a new CO. The following are changes in use examples requiring a new CO:

- office to beauty shop school to daycare residence to personal care home
- residence to boarding house
- grocery to flea market restaurant to dance hall
- warehouse to auto repair
- warehouse to high piled storage

For other changes that may require a new Certificate of Occupancy, the Building Official shall determine whether the character or use change of an existing occupancy initiates a requirement for a new CO due to differences in code requirements.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B14	Page:	1	of	1
PUBLICATION:	July 16, 2014				
REVISION:	June 1, 2022				
SUBJECT:	Clarification - Post	ing of Certificate o	f Occ	upancy	
CODE(S):	Building Code				
SECTION(S)	111.5 – Building C	ode	A		

Section 111.5 of the Building Code requires every Certificate of Occupancy (CO) be posted in a conspicuous place in every building or space as applicable.

In multi-building complexes under common ownership, where a CO may be subject to damage or removal by unauthorized persons a posted copy of the CO shall be sufficient; provided the original CO is maintained in a management office located on site and is readily available for viewing to the code official or fire code official.

Where a copy of the CO is posted in lieu of the original, the posted copy shall contain the following statement:

"This CO is a copy, contact the management office for the original certificate of occupancy."

Exception: CO copies authorized by the Habitability Ordinance, in Section 10-155 of the *City Code*.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B15	Page	: 1	of	1		
PUBLICATION:	June 10, 1987						
REVISION:	June 1, 2022						
SUBJECT:	Policy- State Class "B" Contractor License Limitations						
CODE(S):	Mechanical & Build	ding					
SECTION(S)	121.5 (UMC) & 118	.3 (IBC)	A				

State Class "B" contractor licenses limitations related to tonnage, assigned by code, is considered to limit the licensee to repair and installation of equipment that is rated at not more than 25 tons.

This shall not limit a Class "B" contractor from installation or repair of air conditioning systems serving a building which contains more than 25 tons of mechanical refrigeration provided that no single system is greater than 25 tons, and that no single permit is greater than 25 tons.

Subsequently, multiple permits may be purchased for a single address or building to form an aggregate of the total tonnage in multiples of 25 tons or less.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B16	Page:	1	of	1
PUBLICATION:	March 31, 2009				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Res	idential Occupanc	ies Ex	plaine	b
CODE(S):	2015 Building Cod				
SECTION(S)	310	The state	A		

The matrix below has been constructed to help with the understanding of various Group R occupancies as addressed by the 2015 Building Code.

Use	Number of Occupants	Classification Group	Notes
Single-family home	1-family ¹	🔄 R3 🦷	Use IRC code
Boarding house (transient) ²	Any Any	🍸 R1	A A
Boarding house (not transient)	Any	R2	8013
Congregate living facility ³	≤ 16	R3	Use IBC provisions for the R3 occupancies (limited in height, etc.)
Congregate living facility ³	> 16	R2	Sp <mark>rin</mark> klers required
Residential care/assisted living facilities	6 to 16, excluding staff	R4	Sp <mark>rinklers required</mark>

1. **Family.** An individual or two or more persons related by blood or marriage or a group of not more than 10 persons (excluding live in personnel hired to assist the family) who need not be related by blood or marriage living together in a dwelling unit. (2015 IFC, Section 202)

2. **Transient:** Occupancy of a dwelling unit or sleeping unit for not more than 30 days. (2015 IFC, Section 202)

3. **Congregate Living Facilities.** A building or part thereof that contains facilities for living, sleeping and sanitation, as required by this code, and may include facilities for eating and cooking, for occupancy by other than a family. A congregate living facility may be a shelter, convent, monastery, dormitory, fraternity house, or sorority house, but does not include jails, hospitals, nursing homes, hotels, or boarding houses. (2015 IFC, Section 202)

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INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

No:	2015-B17	Page:	1	of	1
PUBLICATION:	April 9, 2014				
REVISION:	June 1, 2022				
SUBJECT:	Clarification – Spr Residences	inkler System in Fo	ur Ste	ory	
CODE(S):	Building Code	all of p	~		
SECTION(S)	IBC TABLE 504.4	HIM	2		

This interpretation is to clarify that an NFPA 13R sprinkler system shall be installed in all 4story Group R3 townhouses and one- or two-family residential structures. Where a proposed one- or two-family residential design exceeds three stories above grade an NFPA 13R fire sprinkler system must be provided to ensure compliance with the code provisions of Table 504.4 of the IBC. In Type V construction the fourth story is only allowed when the building is fully sprinklered by an NFPA 13R system.

Generally, fire sprinkler protection installed per the NFPA 13D sprinkler standard is allowed for providing sprinkler protection for a one- or two-family residential structures. However, the scope of the *Houston Residential Code* is limited to 3 stories in height.

Where a proposed one- or two-family residential building exceeds 3 stories, the structure is regulated by the provisions of the *Houston Building Code*. The Houston Building Code limits a one- or two-family residential structure classified as Group R3 to three-stories maximum in height for Type V construction unless the structure is protected by an NFPA 13R sprinkler system as a tradeoff to increase the height and or number of stories. Section 504.4 and Table 504.4 of the Building Code requires installation of an NFPA 13R fire sprinkler system for all 4-story Group R3 occupancies.

This interpretation is to clarify the requirement and identify an effective date for all plans submitted on or after February 27, 2014.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B18	Page:	1	of	1
PUBLICATION:	May 23, 1997				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Sch (Exchange of Parts		o Rep	oair Sho	ops
CODE(S):	Building		~		
SECTION(S)	Table 508.4	1910	S		

This interpretation is to clarify that classrooms located within a vocational shop area and used by the shop students will be considered part of the shop area and will not require a fire barrier separation to separate different occupancies. It is not the intent of the code to require a one-hour fire barrier separation between a vocational trade or repair shop space from other portions of the vocational classroom or between each vocational shop area of similar use and occupancy.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B19	Page:	1	of	1
PUBLICATION:	April 9, 2014				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation - Sn	noke Dampers in Co	rrido	rs	
CODE(S):	Building	11000			
SECTION(S)	717.5	and the			

The building code requires smoke dampers to be installed in corridors to prevent the migration of smoke into the path of egress. The smoke dampers required by Section 717.5.4.1 for penetrations of the rated exit corridor are intended to protect the corridor path of egress from smoke migration from adjacent spaces. The dampers are required in fire-rated partitions that serve as corridor walls and smoke barrier walls in accordance with Section 716.5.3. The exterior wall to the outdoors is not an adjacent space within the building and therefore the corridor would not need to be protected from outdoor air.

Based on the code intent, as described in the code commentary and confirmed by ICC, the smoke damper is required when there are air transfer openings or ducts communicating with spaces inside the building. Therefore, when a corridor is served only by outside air and without air transfer openings to adjacent spaces within the building, a smoke damper will not be required for that location.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B20	Page:	1	of	1
PUBLICATION:	November 28, 199	5			
REVISION:	June 1, 2022				
SUBJECT:	Policy- Electronic	Locking Devices			
CODE(S):	Building	ULL C			
SECTION(S)	1008	IIA	2		

When specifically approved by the Building Official, electronic locking devices may be used to meet specialized security needs such as, but not limited to, Alzheimer units, infant protection devices, money handling rooms for security purposes, night operation of convenience stores or police stations, etc. Specific approval may be granted subject to compliance with all the following conditions:

- a. The locked door shall be monitored at all times while the building or space is occupied by an on-site guard, staff or employee trained in the method of releasing the locking device.
- b. A separate permit shall be required for each door or locking device authorized by a specific approval, and
- c. A specific app<mark>roval may be revoked at any time by the Buildin</mark>g Official for due cause.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B21	Page:	1	of	1
PUBLICATION:	October 19, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Mai	n Exit Doors			
CODE(S):	Building				
SECTION(S)	1010.1.9.3 Locks a	nd Latches			

This interpretation is provided to clarify that a building or space can have more than one main exit as intended and allowed by section 1010.1.9.3 of the Building Code. Any door or pair of doors that are designated or used by the general public as an entrance and exit to and from any business shall be considered a main exit. Any door provided for exit purposes only will not be considered as a main exit and will not be allowed to use code provisions intended for main doors use as entrances and exits.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B22	Page:	1	of	1
PUBLICATION:	May 19, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Dou	uble Doors Signage			
CODE(S):	Building				
SECTION(S)	1010.1.9.4	and the			

Where a pair of doors serves as an exit door, the use of manually operated bolts (edge mounted or surface mounted) shall be allowed on the inactive leaf when this leaf is not part of the required egress width and all the other code provisions of Section 1010.1.9.4 are satisfied. The active leaf shall provide a permanently affixed sign stating, "THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS".





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B23	Page:	1	of	1
PUBLICATION:	January 7, 1988				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Cor	ridor Construction			
CODE(S):	Building	ILLER .			
SECTION(S)	1018.1	IIIA	2		

When a common corridor serves mixed occupancies the exit with requirements shall be determined by the total aggregate occupant load of all occupied spaces.

Interpretation: When minor uses do not occupy more than ten percent (10%) of the area served the major occupancy or use shall determine the corridor construction requirements.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B24	Page:	1	of	1
PUBLICATION:	August 13, 1991				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Restro Corridors	oom Openings In	to Pr	otected	
CODE(S):	Building	T C	A		
SECTION(S)	1018.6		C	A	

A separation will not be required between a restroom and a fire-resistant rated corridor provided the ceiling and walls of the restrooms are the same fire-resistant rated construction as required for the corridor.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

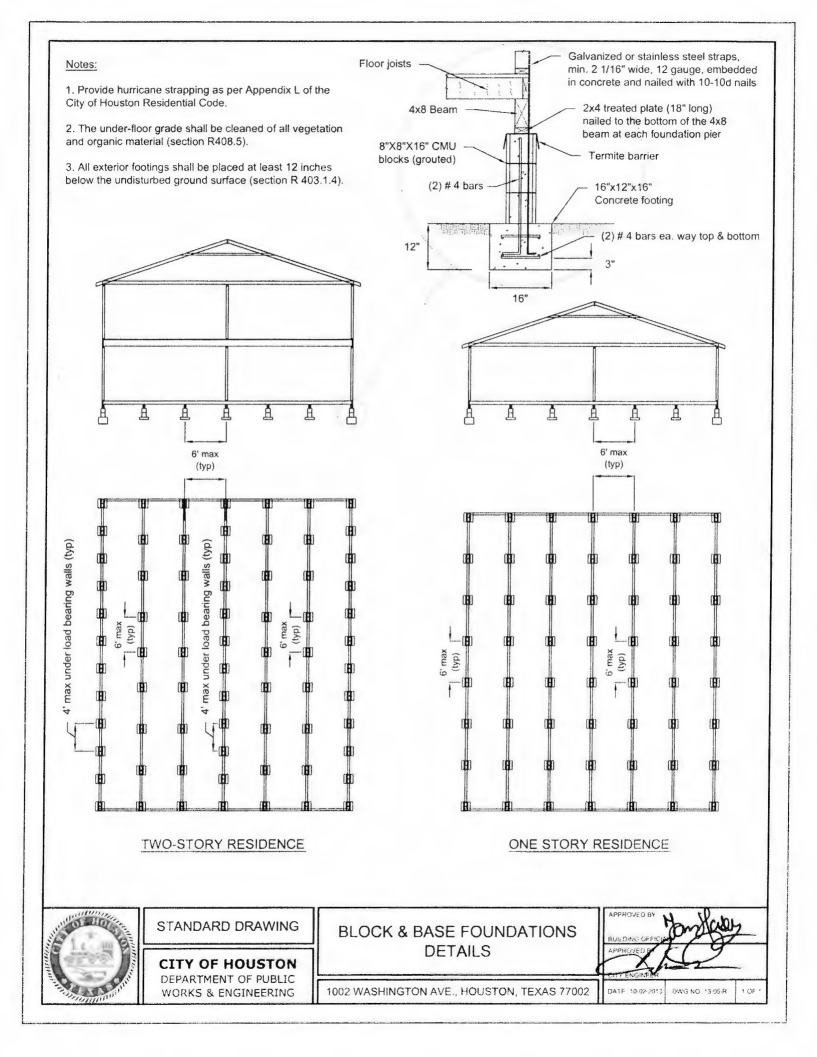
CW No:	2015-B25	Page:	1	of	1			
PUBLICATION:	December 10, 2013	December 10, 2013						
REVISION:	June 1, 2022							
SUBJECT:	Policy- Block and	Base Foundations						
CODE(S):	Building and Resid	lential						
SECTION(S)	1809.9(IBC) and R4	1809.9(IBC) and R403.1 & R403.2 (IRC)						

This policy is an acceptable alternate as per Section 104.11 of the Building Code for existing buildings when performing maintenance or repair of existing block and base foundations. This alternative shall apply to conventional light-frame construction designed with girders and supported on blocks and bases in such a manner that the building can be easily leveled any time after the full load has been applied. For repair of existing block and base foundations the following apply:

- 1. All loose material and vegetation must be removed to ensure solid bearing beneath bases.
- 2. End joints of girders shall occur over supports.
- 3. Minimum thickness of concrete bases shall be 4 inches.
- 4. The minimum width of the structure shall not be less than the overall height.
- 5. Girders shall not be placed further than the depth of the joist from the exterior wall.

For new and relocated buildings, as well as additions, block and base foundations shall be designed by a Texas registered Professional Engineer to comply with the applicable code sections, or in accordance with Code Enforcement Standard Drawing No 13-05-R.

This interpretation is applicable to all building plans submitted on or after March 1, 2014.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B26	Page	e: 1	of	1
PUBLICATION:	September 20, 2012	2			
REVISION:	June 1, 2022				
SUBJECT:	Clarification – Eleva	ator Signage			
CODE(S):	Building Code and	Fire Code			
SECTION(S)	3002.3 (IBC) and 60	7.3 (IFC)	0		

The City of Houston Fire Code Section 607.3 requires an approved pictorial sign to be posted adjacent to each elevator call station.

The approved pictorial sign shall also contain a correctly oriented diagram showing the location and identification of the stairs on the floor in relationship to the elevator. The top of the sign shall not exceed 6 feet (1.8 m) above the finish floor level.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – B27	Page:	1	of	2		
PUBLICATION:	June 1, 2022						
SUBJECT:	Interpretation	nterpretation and Policy – Shell Building Submittals					
CODE(S):	Building	a a a a a					
SECTION(S):	104.1, <mark>105.1</mark> ar	nd 107.2	P				

The following interpretation and policy define a shell building and the specific requirements applicable to all shell building projects submitted for building permit.

Shell Building refers to a partially constructed building consisting of the foundation, the buildings thermal envelope (all exterior walls and the roof) and all required sitework designed to comply with all code requirements applicable to the intended use and occupancy.

A *shell building* permit includes no mechanical, electrical, or plumbing within the *shell building* except for specific items identified in this code word. Every *shell building* project submittal package must comply with all applicable items listed on the commercial prerequisite checklist the same as any other new commercial building plan, and all the following specific items:

- 1. The *"intended use and occupancy"* of every proposed *shell building* must be included on the permit application by the permit applicant.
- 2. The intended use, occupancy group, construction type, fire rating, automatic fire protection systems, correct FCC and FPU codes shall be identified in the appropriate fields in all ILMS screens before plans are routed for review.
- 3. Additional notes shall be added to the 103-screen detailing the specific scope of work, the intended use and occupancy, the building construction type, fire rating, number of stories, additional permits required, the architect, structural engineer, and an itemized list of all required special inspections shall be identified with all notes coded to print on the permit and CC.
- 4. The submittal package must contain all structural building and foundation plans, sealed, signed, and dated by a Texas engineer. **NOTE:** All deferred submittal items shall be identified using a completed deferred submittal form, signed, and dated by all appropriate parties and included within the submittal package. (See Deferred Submittal Form CE-1086.)
- 5. Photocopies of fire-rated design data associated with fire-resistive assemblies must be included in the plan submittal package for all shell buildings proposing or requiring fire-resistance rated assemblies. Where sprinkler fire protection and/or *fire walls* are required to comply with allowable area for the intended use, those building elements must be included in the submitted plans. All proposed or required fire-rated assemblies must be keyed to the plans and the fire-resistance rated assembly design data. **NOTE:** No interior walls other than those previously identified.
- 6. Because a shell building is not occupied, the exit and exit access is not part of a shell building plan review. The means of egress discharge from the building to the right-of-way shall be sufficiently documented for code compliance on the detailed site plan. As with any partial permit applicants proceed at their own risk when utilizing phased permitting.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – B27	Page:	2	of	2	
Interpretati	on and Policy – S	hell Building Subm	ittals			

- 7. Based on the intended use and occupancy proposed, all *shell buildings* are subject to applicable site related code provisions including location on property (*fire separation distance, etc.*), Appendix D of the Houston Fire Code for fire apparatus access, and required access and maximum distance to fire hydrants.
- 8. All *shell buildings* are subject to all code requirements applicable to the building envelope and exterior lighting based on building size, specific use, and occupancy as specified in the Houston Energy Code and various associated guidelines. See Houston Commercial Energy Code.
- No HVAC work is allowed under the shell building permit except for placement and anchored of roof mounted HVAC units. (Placement and anchor only.) No other mechanical work (HVAC) is allowed. No HVAC permit is issued for placement of roof top HVAC units. NOTE: Units may NOT be connected to the electrical or any ductwork.
- 10. Electrical work under the *shell building* permit shall be limited to the main house panel installation, exterior building and site lighting only, and temporary interior construction power and lighting.
- 11. Plumbing work under the *shell building* permit shall be limited to the sewer main lines and stub outs for each floor proposed, all of which shall be vented through the roof, and the waterline stub outs with valves only for each floor proposed, all of which shall be plugged and/or capped.
- 12. A complete dimensioned site plan documenting all required landscaping, paving, sidewalks, ROW driveway approaches, and drainage. Where sitework is previously approved under other authorized phased construction permits, a copy of the approved site work plan shall be provided in the *shell building* plans.
- 13. Where sprinkler system is a required component of the proposed *shell building* due to the intended use or occupancy, electrical and/or gas supply to the necessary heaters only, may be included with the *shell building* permit to protect sprinklers from freezing.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – B28	Page:	1	of	1
PUBLICATION:	January 31, 199	95			
REVISION:	June 1, 2022				
SUBJECT:	Procedures – R Demolished Bu	Removal of Concre ildings	ete Sla	ab Fou	indations of
CODE(S):	Building		X		
SECTION(S):	105.1 and 3303	.8	17/5	X	2

All concrete slabs will be removed in conjunction with the demolition of the corresponding structure.

Consideration for exception to removal shall be given in the following situations:

- 1. Slab is to be reused and a new structure placed upon it within 180 days.
- 2. An alternate use has been designated for the slab and approval of the Building Official has been given for the use.

In situation number one, prior to the reconstruction the slab must be certified by a professional engineer that the slab is structurally sound and will support the new structure.

In situation number two, a request in writing must be submitted for the Building Official's approval for the alternate use i.e., parking area, basketball court, etc.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B29	Page:	1	of	1				
PUBLICATION:	June 1, 2022	June 1, 2022							
SUBJECT:	Interpretation – Mi	Interpretation – Miscellaneous Definitions							
CODE(S):	Houston Construc	Houston Construction Code							
SECTION(S)	Definitions								

The following interpretation provides miscellaneous definitions that are not currently defined in the Houston Construction Code but are commonly used during the permitting and inspections process.

Shell Building refers to a partially constructed building consisting of the foundation, the building thermal envelope (all exterior walls and the roof) and all required sitework designed to comply with all code requirements applicable to the intended use and occupancy.

Maintenance refers to the upkeep of any part of private property regulated by the Houston Construction Code, including but not limited to structures, buildings, premise wiring, mechanical, plumbing, electrical systems, or equipment to the minimum code requirements based on the code of record when originally permitted, constructed and/or installed.

Suite refers to a group of connected rooms used as a unit.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B30	Page:	1	of	1		
PUBLICATION:	June 1, 2022						
SUBJECT:	Interpretation – Ex	Interpretation – Exterior Wall Openings					
CODE(S):	Building and Resid	dential Code					
SECTION(S)	IBC 705.8 and IRC T302.1(1) & T302.1(2)						

For the purposes of regulating exterior wall opening limitations in accordance with Section 705.8 of the IBC, or Tables R302.1(1) and R302.1(2) of the IRC, openings in exterior walls will be considered the openings located within plane of the exterior wall envelope of each floor level.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B31	Page:	1	of	1				
PUBLICATION:	October 30, 2017								
REVISION:	October 17, 2022								
SUBJECT:	Specific Approval	Specific Approval for Temporary Modular Building(s)							
CODE(S):	Building Code	11110							
SECTION(S)	Sections 104.11 ar	nd 3103							

This code interpretation establishes the plan review and permit procedure for installation of certain typical temporary modular buildings allowed by Section 3103 of the Houston Adopted IBC (2015). A proposed temporary modular building (Excluding hazardous occupancies and occupancies producing or utilizing hazardous materials in processes.) may be authorized for permit for a period of 179 days maximum without typically required platting and site plan review, and wastewater capacity based on plan submittals documenting compliance with all applicable code provisions and the following specific conditions:

- The proposed temporary building is a Texas Industrialized Building (TIB) approved for use within the Houston wind speed zone. IE: Modular (TIB) structures designed and manufactured based on the IBC (2015) shall be designed to a minimum 130 mph wind speed as a "Risk Category 1" based on office use. Modular (TIB) structures shall be designed to a minimum 139 mph wind speed as a "Risk Category 2" for Group A (assemblies) with an occupant load of 299 or less; and for Group E (educational), and Groups E and I-4 daycare facilities with an occupant load of 250 or less.
- Properties located in a floodplain or in a special flood hazard area may require additional flood permits and construction provisions. Reference Chapter 19 of the Code of Ordinances and appropriate flood maps.
- Stormwater may not flow across the property line to adjacent properties.
- The temporary structure shall be located on the property in compliance with the applicable provisions of Section 705 and Table 602 of the Houston Adopted IBC (2015) for the construction type and use proposed. A scalable site plan documenting appropriate fire-separation distance to property lines and sufficient parking shall be provided for the proposed building size and use.
- Exterior egress landings, stairs and ramps shall comply with all provisions of Houston Adopted IBC (2015) including the specific provisions of Section 1027.5 for location on property.
- Electrical shall be provided by a temporary saw pole installed by a licensed electrical contractor or by connection to a properly permitted standby power generator complying with Section 2701.1 of the Houston Adopted IBC (2015) and the Texas mandated NEC (2020), or by authorized connection to an existing panel of an adjacent building on the same lot where the panel is adequate to handle the additional electrical load.
- Water shall be provided by connection to an existing water supply or by a potable water holding tank. Sanitary
 services shall be provided by connection to an existing sanitary service or holding tank. Where water or sewer
 holding tanks are provided, a copy of the service contract for water resupply and holding tank cleaning shall be
 provided with the plans when submitting to Commercial Plan Review for permit.
- Appropriate TIB plans, site plan, utility connection details and Texas engineer sealed plans for egress landing, steps, ramps, guards, and handrails as applicable shall be submitted for Plan Review.
- Permits shall be obtained, inspected, and final for electrical, plumbing, mechanical, and structural work.

NOTE: Plan approval is in no way an exemption or modification to any applicable provisions of the Houston Construction Code or Texas Accessibility Standards (TAS). **Approved permits are subject to an aggregate** time of 179 days maximum within a 12-month period. Except for converting an existing properly permitted temporary building to a permanent building, the temporary structure must be removed before any other projects at this address receive a permit.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – B32	Page	1	of	1
PUBLICATION:	May 7, 2020				
REVISION:	October 17, 2022				
SUBJECT:	Plumbing Fixture	Count Interpretatio	n		
CODE(S):	Houston Building	Code (2015)	-		
SECTION(S)	IBC Sections [P] 2	902.1 and [P] 2902	3		

The purpose of this code word is to clarify the application of two code provisions of Chapter 29 of the Houston *Building Code* as they relate to the availability and fixture count of public toilet facilities.

[P] 2902.1 Minimum number of fixtures. Plumbing fixtures shall be provided in the minimum number as shown in Table 2902.1 based on the actual use of the building or space. Uses not shown in Table 2902.1 shall be considered individually by the code official. The number of occupants shall be determined by this code.

[P] 2902.3 Employee and public toilet facilities. Customers, patrons and visitors shall be provided with public toilet facilities in structures and tenant spaces intended for public utilization. The number of plumbing fixtures located within the required toilet facilities shall be provided in accordance with Section 2902.1 for all users. Employee toilet facilities shall be either separate or combined employee and public toilet facilities.

Exception: Public toilet facilities shall not be required in:

- 1. Open or enclosed parking garages where there are no parking attendants.
- 2. Structures and tenant spaces intended for quick transactions, including takeout, pickup and drop-off, having a public access area less than or equal to 300 square feet (28 m²).

This section specifically indicates that customers, patrons and visitors shall be provided public toilet facilities for all structures and lease spaces intended to be utilized by the public including, but not limited to, any persons who may be engaged in the activities of the establishment. Public establishments include but are not limited to any facility utilized by the public including restaurants, nightclubs, theaters, offices, retail shops, stadiums, libraries, churches, and includes educational and daycare facilities. Persons engaged in the activities of the establishment include employees, as well as any other usual occupants, or visitors that may have business at the facility even for brief meetings or assemblies.

As indicated in the published commentary for this section, the total occupant load of the facility shall be used to determine the minimum number of plumbing fixtures required for the public toilet facilities. Private toilet facilities such as those located within individual classrooms or private offices that are not readily available and provide direct access from the public or common areas shall not count towards the minimum plumbing fixtures required for the public toilet facilities. Additionally, restricted purpose toilet fixtures such as, but not limited to, reduced size or height plumbing fixtures (such as those provided for children) shall not contribute to the minimum public plumbing fixture count required for the total occupant load served.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B33	Page:	1	of	1
PUBLICATION:	July 6, 2021				
REVISION:	October 17, 2022				
SUBJECT:	Administrative Pr Building Demo C	rocesses for Alterations	on/Re	emodel	and
CODE(S):	Building and Res	idential Codes			
SECTION(S)	Section 104.1 (Int	erpretation and Polic	cy)	-	

This Code Word defines terms related to existing building alterations that is used for administrative processes associated with plan review and permitting. The intent is to clarify when an alteration is minor and when it becomes a substantial alteration requiring review as a new building. Alterations resulting in <50% of the building area are considered a minor alteration, and building alterations of \geq 50% of the building area are considered substantial alterations. For buildings demolished or deconstructed \geq 50% of the building area result in a *building demolition* as defined below and constitute a review as a new building. This clarification provides definitive metrics for customers and city employees. This will help everyone to understand the expectations associated with the different scopes of work.

The requirements established in this Code Word are intended for all structures. However, these definitions have no impact on how the Flood Department enforces its own 50% substantial alteration rule. In the event a conflict occurs between the four (4) definitions below, the most restrictive shall apply.

a. Minor remodel or alteration.

c. New building. d. Building demolition.

b. Substantial remodel or alteration.

Minor remodel or alteration means a remodel or alteration of an existing building where the total area of the rooms being altered is less than 50% of the total building area of the existing building as defined by the Houston *Building Code*, prior to any City approved modifications.

Substantial remodel or alteration means a remodel or alteration to an existing building where the total aggregate square footage of the rooms being altered is equal to or greater than 50% of the total building area of the existing building as defined by the Houston *Building Code*, prior to any City approved changes.

New building means any new, rebuilt building resulting from a building demolition or deconstruction project, or a relocated building from a different address that is used or intended for supporting or sheltering any use or occupancy defined by Chapter 3 of the *Houston Construction Code*.

Building demolition means the permanent or temporary demolition, removal, or disassembly of any portion of the structure that meets either item 1 or 2 below:

(1) The exterior walls and roof of a previously permitted existing building that results in the elimination, removal, or disassembly of 50% or more of the total square footage of the building area as defined by the Houston *Building Code*, or;

(2) The elimination, removal, or disassembly of 50% or more of the total linear feet of the exterior walls of any previously permitted existing building.

Permanent or temporary demolition, removal, or disassembly of either items 1 or 2 above at any time during an alteration project constitutes a building demolition and requires plan review as a new structure.

Proposed construction on an existing foundation of project types identified in items 1 or 2 above, relocated buildings, and new construction on new foundations will be reviewed as a new structure or building. No vertical building additions shall be approved on existing foundations without a structural analysis of the existing foundation and supporting framing, sealed, signed, and dated by a Texas registered professional engineer indicating compliance with all appropriate provisions of the *Houston Construction Code* for the occupancy, type of construction, and number of stories proposed.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B34	Page:	1	of	1	
PUBLICATION:	December 9, 2022					
SUBJECT:	Relocated/Moved I	Relocated/Moved Building Policy & Requirements				
CODE(S):	IEBC, IRC, IBC, UP	C, UMC, NEC				
SECTION(S)	104.1 – IBC, Chapt	er 13 – IEBC				

This code word interpretation is intended to clarify the requirements applicable to all buildings being relocated and/or moved in the City of Houston. *Chapter 10, Article III* of the *Code of Ordinances* specifically requires buildings moved in the city limits of Houston to be brought into compliance with all applicable development and *Construction Code* requirements for the designated occupancy within 150 calendar days after the building is moved onto a property.

An amendment to the 2015 Houston Existing Building Code, Section 1301.2, was created to correlate with the code compliance requirements of Chapter 10, Article III. The new amendment includes language stating the relocated and/or moved building shall be brought into compliance with the Construction Code requirements "as for new construction" as also specified in Chapter 10 of the City Code. This language has unintentionally created confusion as to what the "as new" requirements are for moved or relocated buildings under the current adopted Construction Code.

This code word identifies the policy and applicable provisions of the *Construction* Code and Code of Ordinances when a building is relocated and/or moved in the City of Houston. All of the following requirements shall be enforced when a building is relocated and/or moved from outside the city limits to within the city limits of Houston, or when existing permitted structures within the city limits are relocated from one location to another within the city limits:

- 1. The building shall be abated of any hazardous construction materials as required by local, state, and federal law.
- 2. The site and foundation shall be treated as new development and shall be in accordance with the Houston *Construction Code* and applicable City *Code* of Ordinances.
- 3. The building shall comply with the *Existing Building Code* requirements of *Chapter* 13 for "Relocated or Moved Buildings" and the appropriate referenced codes for the scope of work proposed.
- 4. The building shall meet the current wind speed design and risk category for that specific site, occupancy, and use in accordance with *Chapter 16* and *Section 1609.3* of the Houston *Building Code*, or *Section R301.2.1.1* of the Houston *Residential Code*, whichever is applicable in accordance with *Section 1302.3* of the *Existing Building Code*.
- 5. Both the Houston Building Code and Houston Residential Code includes minimum requirements for lighting and ventilation in all occupancies. These minimum requirements shall be met in all relocated or moved structures. Where Mechanical, Electrical and/or Plumbing (MEP) is required and/or provided in any moved or relocated structure it shall meet the minimum requirements of each applicable code for the specific requirements of Items 5, 6, and 7 below.
- 6. The building shall comply with the appropriate minimum requirements of the Houston *Energy Conservation Code* for both commercial and/or relocated buildings, respectively.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-B34	Page:	2	of	2	
Relocated ar	nd/or Moved Build	ings Cont.				

- 7. The electrical portions of a relocated and/or moved building shall comply with Section 102.5 of the Houston Administrative Provisions to the 2020 National Electrical Code (NEC). Any required and/or proposed electrical alterations or repairs shall comply with the appropriate code provisions applicable to the scope of work.
- 8. The plumbing portions of a relocated and/or moved building shall comply with Section 102.2 and 102.7 of the Houston Plumbing Code. Any required and/or proposed plumbing alterations or repairs to any system or equipment shall comply with the appropriate code provisions applicable to the scope of work.
- 9. The mechanical portions of a relocated and/or moved building shall comply with Section 102.7 of the Houston Mechanical Code. Any required and/or proposed mechanical alterations or repairs to any system or equipment shall comply with the appropriate code provisions applicable to the scope of work.

NOTE: Beginning January 1, 2023, the Department of Energy (DOE) Guidelines will no longer allow installation of an A/C system that does not meet the minimum SEER requirements listed in the 2023 Regional Standards for Split System Air Conditioners. A/C systems less than 45k Btu/h will require 15.0 SEER (or 14.3 SEER2), and A/C systems equal to and greater than 45k Btu/h will require 14.5 SEER (or 13.8 SEER2).

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10. Where alterations or repairs are proposed the alterations shall comply with the appropriate provisions of the *Existing Building Code* and any applicable referenced codes for the scope of work proposed.

Any repair, alterations, or change of occupancy associated with a relocated and/or moved structure shall comply with the specific requirements of the *Existing Building Code* applicable to the occupancy, use, and scope of work being performed. Field-fabricated elements shall comply with the requirements of the Houston *Building Code* or the Houston *Residential Code*, as applicable.

NOTE: This Code Word is not intended for relocated or moved buildings constructed under the Texas Department of Licensing and Regulation (TDLR) Industrialized Housing and Buildings (IHB) program.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – B35	Page:	1	of	1				
PUBLICATION:	September 27, 2022								
SUBJECT:	Interpretation: Sol	Interpretation: SolarAPP+ Alternate Method							
CODE(S):		2015 International Residential Code (IRC) w/ 2020 National Electrical Code (NEC) & 2021 IRC w/ 2020 NEC							
SECTION(S)	Section 104.1	THE	2						

This Code Word is provided as an interpretation that use of the Department of Energy (DOE) SolarAPP+ computer program utilizing applicable provisions of the unamended model 2021 IRC with the 2020 NEC for installation of residential solar-energy systems on roofs of existing one- and two-family dwellings and townhouses constructed utilizing the Houston *Residential Code* is recognized and approved by the Houston building official as an alternate method of construction that is satisfactory and compliant with the intent of the provisions of the *adopted Houston Residential Code* and the 2020 NEC, and that the material, method or work offered is, for the purpose intended, not less than the equivalent of that prescribed in the Houston *Construction Code* in quality, strength, effectiveness, fire resistance, durability and safety, to the minimum code provisions applicable of the Houston adopted 2015 IRC and the 2020 NEC.

SolarAPP+ offers a construction code evaluation software that analyzes the specifics of a projects scope of work for installation of residential solar-energy systems utilizing the 2021 IRC and 2020 NEC for expedited permit issuance of eligible typical residential solar energy systems without the need of a typical plan submittal and review process. The SolarAPP+ program aims to reduce permitting and installation time, project cancellations, and expand access to renewable energy.

SolarAPP+ utilizes the most current editions of the 2021 IRC with the 2020 NEC for solar-energy system installation requirements. An analysis of the solar-energy related provisions contained in the 2021 IRC and the 2020 NEC have shown that utilization of the 2021 editions provide an acceptable equivalency to the currently adopted solar-energy code provisions located in the Houston *Construction Code*. A copy of the comparison between the required solar-energy code provisions of the 2021 International Residential Code and the Houston adopted IRC can be viewed here.

Therefore, for the purpose of meeting the requirements of the SolarAPP+ computer program when submitting residential solar-energy systems for building permit, the required 2021 IRC and 2020 NEC code provisions will be accepted and are deemed equivalent to the 2015 Houston *Construction Code* requirements for residential solar-energy systems installed on existing residential structures constructed utilizing the Houston *Residential Code*.

Residential solar systems that do not qualify through SolarAPP+ process and all other solar energy systems must be submitted through the typical plan submittal and review process through the Plan Review Division, and shall document compliance with the Houston adopted 2015 *Construction Code*.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R01	Page:	1	of	1
PUBLICATION:	April 9, 2014				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation: Roo	ftop Applications All	lowed	l Under	the
CODE(S):	Residential Code	all of a	~		
SECTION(S)	IRC 101.2	1900	2		

The scope of the Houston Residential Code is limited to three stories in height above grade plane. This interpretation is to clarify which rooftop structures are permitted in a three-story residence without being considered a fourth story as it applies to the Residential Code. The code definition for "Story" is:

STORY. That portion of a building included between the upper surface of a floor and the upper surface of the floor or roof next above.

The following minor rooftop structures will not be considered as a fourth story for townhouses, and one- and two-family residences:

- A residential rooftop stairway and stairway enclosure providing access to a roof including the a minimum size covered landing required to serve the stair. Covered areas beyond the stair enclosure that exceeds the minimum size landing required to serve the stair shall be considered a story.
- A mechanical room used exclusively to house mechanical equipment, with an equipment layout submitted in the plans.
- An open to the sky trellis, lattice, or similar shade structure.

This interpretation will apply to plans submitted for the first time with an original application date on or after May 15, 2014.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R02	Pag	e:	1	of	1	
PUBLICATION:	February 14, 1989						
REVISION:	June 1, 2022	June 1, 2022					
SUBJECT:	Policy- Residentia	Setback					
CODE(S):	Residential & Build	ding so					
SECTION(S)	R102.1 (IRC) & 102	.1 (IBC)	P	à			

As established by Planning and Development policy, the location of residences relative to a setback line shall be considered compliant where the outside face of the front exterior wall and foundation is located behind the setback line. Projections beyond the exterior wall such as eaves, gutter overhangs, bay windows, and other limited architectural projections into the setback area are acceptable unless specifically disqualified by the Planning Department.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R03	Page:	1	of	2
PUBLICATION:	April 21, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Policy- Utility Insp	ection Procedure			
CODE(S):	Mechanical & Res	idential			
SECTION(S)	115 (UMC) & R109	(IRC)			

The following procedure applies only to dwellings of occupancy classification Group R3.

A mechanical contractor may obtain a "utility release inspection" up to 10 days prior to installing a condensing unit and/or kitchen ventilator provided the following conditions are met:

- 1. A temporary inspection fee has been paid in accordance with Section 118.3.2 of the Building Code. Such fee shall be paid by obtaining a separate HVAC permit in addition to the regular installation permit. The utility permit must be specified at the time of application as an "AY" permit type.
- 2. All other components of the HVAC system are complete and installed in accordance with code requirements.
- Kitchen Ventilation:
 - (i) Ductwork serving future ventilation equipment, whether such ductwork is installed underground, within kitchen cabinetwork or elsewhere, must be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed ventilation equipment.
 - (ii) Electrical wiring serving future kitchen ventilation equipment shall be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed ventilation equipment.
- 4. Air-Conditioning Condensing Unit:
 - (i) Refrigeration piping, pipe insulation and control wiring serving future condensing unit(s) shall be installed to the point of connection to the proposed condensing unit, be in accordance with the code and prepared to accept the condensing unit(s).
 - (ii) Electrical wiring serving a future condensing unit(s) shall be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed condensing unit(s).

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INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R03	Page:	2	of	2

Utility Inspection Procedure continued

- 5. Final Inspection:
 - (i) Upon installation of the ventilation or condensing unit, the mechanical contractor (permittee) shall notify the Mechanical Section in a manner established and consistent with the scheduling of any other inspection and shall request a final utility inspection. The mechanical contractor shall make all necessary preparations with builders, homeowners, etc., to facilitate the inspector's access to the property at the time of inspection.
 - (ii) Such utility inspection shall be secured within ten (10) working days of the date of installation of either the proposed ventilation equipment or proposed condensing unit.
- 6. Final Inspection:

(i)

- (i) Upon installation of the ventilation or condensing unit, the mechanical contractor (permittee) shall notify the Mechanical Section in a manner established and consistent with the scheduling of any other inspection and shall request a final utility inspection. The mechanical contractor shall make all necessary preparations with builders, homeowners, etc., to facilitate the inspector's access to the property at the time of inspection.
- (ii) Such utility inspection shall be secured within ten (10) working days of the date of installation of either the proposed ventilation equipment or proposed condensing unit.
- 7. Non-Conformance Sanctions:
 - Mechanical contractors (permittee), upon failure to secure final inspection as indicated in item 5 above, will be subject to sanctions including but not limited to the following:
 - a. The contractor's ability to obtain permits will be suspended until compliance is secured.
 - b. A Municipal Court citation may be issued pursuant to Section 110.2 of the Mechanical Code.
 - c. Additional use of the Utility Inspection procedure will be suspended.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R04	Page:	1	of	1
PUBLICATION:	April 16, 2014				
REVISION:	December 9, 2022				
SUBJECT:	Interpretation – Res	idential Fire-Rating	s and	Locatio	on
CODE(S):	Residential	6667			
SECTION(S)	R302.1 – Exterior W	alls (Fire-Resistant	Cons	tructior	ו)

The residential code requires fire rating for exterior wall construction and projections beyond the exterior wall when located less than 5 feet from the property line as specified by Section R302 and Table R302.1(1) of the 2015 IRC. This Code Word interpretation is intended to clarify the extent of fire resistance rated protection required for construction of exterior wall projections of various types.

- Less than 3 feet of a property line or lot line openings in the exterior wall and openings in exterior wall projections are prohibited. This includes attic soffit ventilation openings.
- Projections beyond the exterior wall are not allowed to extend to within 2 feet of a property line.
- Stairs are allowed within 5 feet of the property line provided the side of the stair parallel and closest to the property line is protected up to, and including, any required handrails or guardrails, whichever is higher, with a one hour rating.
- Minor shade structures that are not accessory to a residence and not exceeding 120 square feet that do not have a solid roof, and do not serve as part of a means of egress path, may be constructed with one hour fire-resistance rated protection for all columns and beams located less than 5 feet to the property line.
- Residential accessory structures shall comply with the provisions of Section R302.1.

Where any proposed construction is located less than 3 feet to a property line a maintenance agreement with the adjacent property owner shall be included with the submitted plans for review and approval.

6669



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

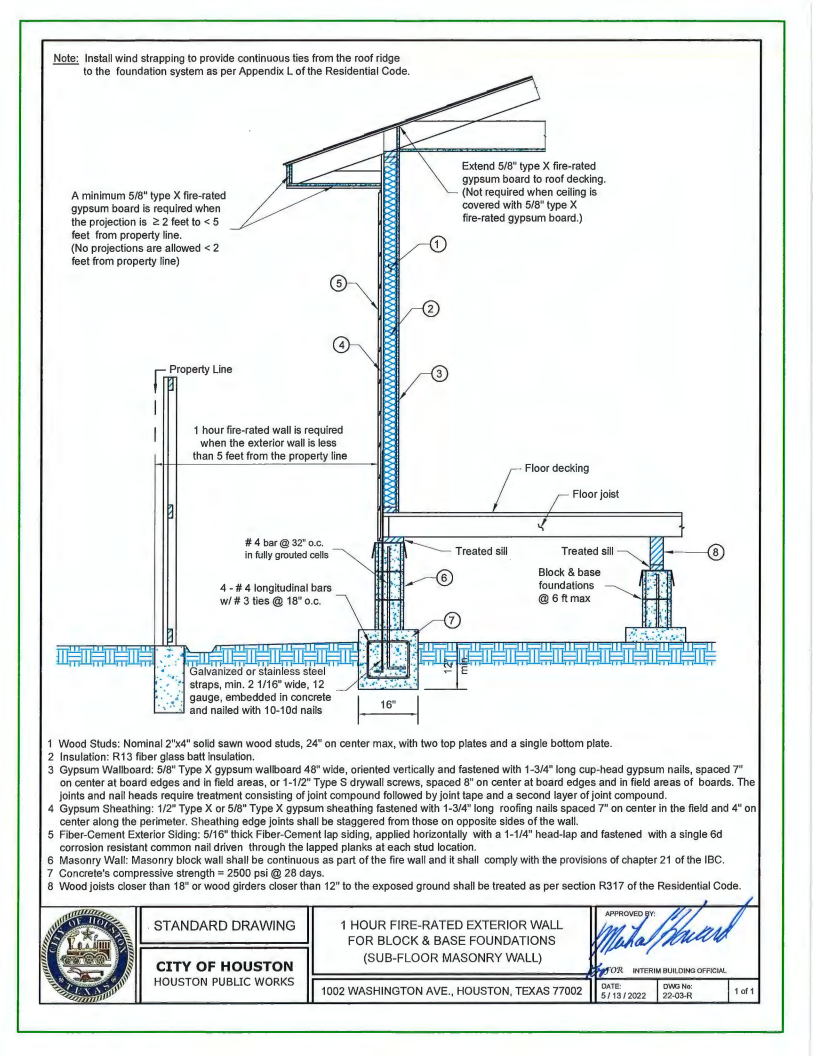
CW No:	2015-R05	Page:	1	of	1
PUBLICATION:	October 7, 2013				
REVISION:	June 1, 2022				
SUBJECT:		ntinuity of Fire-Res <mark>ck & Base Foun</mark> dati		ce-Rate	ed Wall
CODE(S):	Residential	LILLE P			
SECTION(S)	R302.1, R302.2.1 an	d Tables R302.1(1) a	and R	302.1(2)

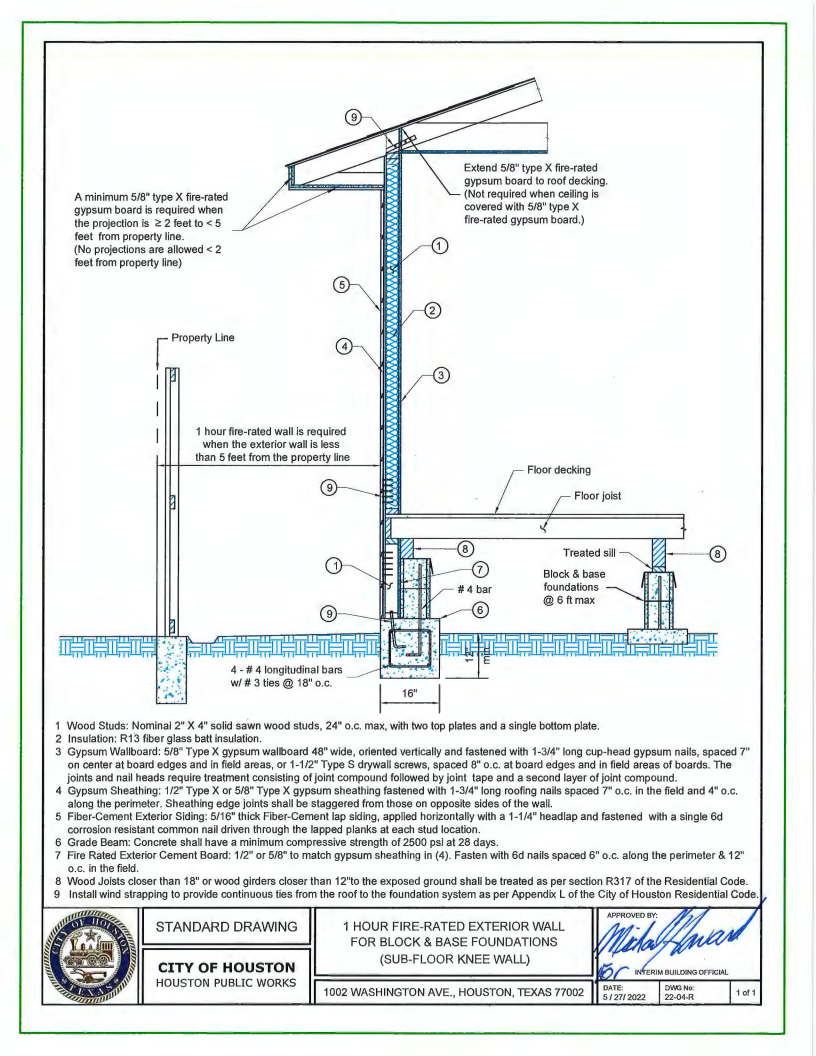
For clarification of the intent of the code, wall continuity must be maintained below the wall and through the block and base foundation wherever a fire-resistance-rating is required for the wall of a single-family residence on block & base foundation is required to have a fireresistance rating for the exterior wall based on the fire separation distance. The fireresistance-rated wall or assembly "shall be continuous from the foundation to the underside of the roof sheathing".

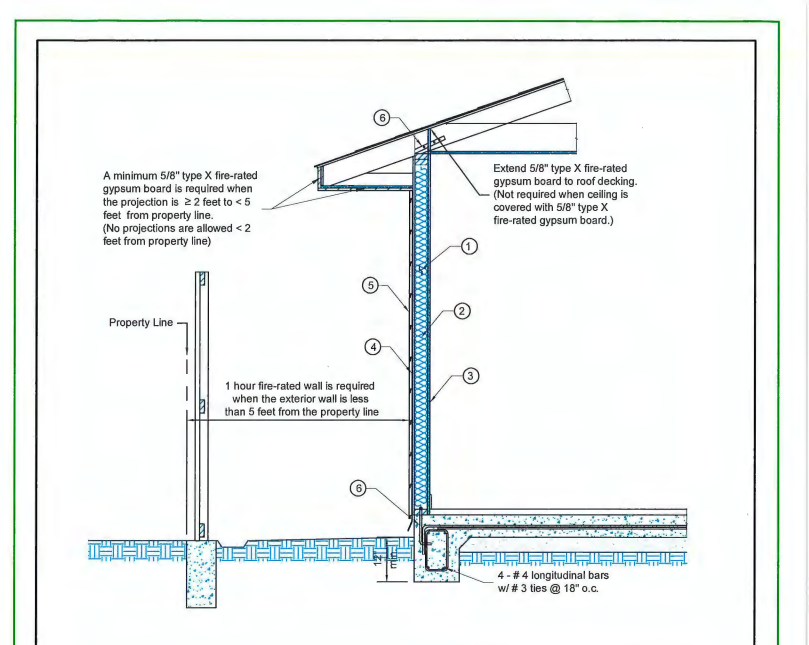
Section R302.1 requires fire resistance rating for the full height of the exterior walls. Only foundation vents installed in compliance with the International Residential Code (IRC) are permitted as per exception No.5 of Section R302.1.

IRC Section R302.2.1 also requires continuity of the fire-resistance-rated wall separating townhouses.

For additional information reference is made to Building Code Enforcement Standard Drawing No's. 22-03-R, 22-04-R, and 22-05-R.

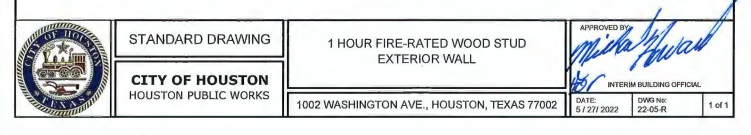






1. Wood Studs: Nominal 2" X 4" solid sawn wood studs, 24" o.c. max, with two top plates and a single bottom plate.

- 2. Insulation: R13 fiber glass batt insulation.
- 3. Gypsum Wallboard: 5/8" Type X gypsum wallboard 48" wide, oriented vertically and fastened with 1-3/4" long cup-head gypsum nails, spaced 7" on center at board edges and in field areas, or 1-1/2" Type S drywall screws, spaced 8" o.c. at board edges and in field areas of boards. The joints and nail heads require treatment consisting of joint compound followed by joint tape and a second layer of joint compound.
- 4. Gypsum Sheathing: 1/2" Type X or 5/8" Type X gypsum sheathing fastened with 1-3/4" long roofing nails spaced 7" o.c. in the field and 4" o.c. along the perimeter. Sheathing edge joints shall be staggered from those on opposite sides of the wall.
- 5. Fiber-Cement Exterior Siding: 5/16" thick Fiber-Cement lap siding, applied horizontally with a 1-1/4" headlap and fastened with a single 6d corrosion resistant common nail driven through the lapped planks at each stud location.
- 6. Install wind strapping to provide continuous ties from the roof to the foundation system as per Appendix L of the City of Houston Residential Code.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R06	F	Page:	1	of	1
PUBLICATION:	January 15, 1990					
REVISION:	June 1, 2022					
SUBJECT:	Interpretation- Exis	sting Bedroon	n Wine	dows		
CODE(S):	Residential	1100	1			
SECTION(S)	R310.1.1	24	23	Sec. 1		

Existing bedroom windows, including the frames that do not meet the current code may be replaced with not less than the same size opening in the same location.

All replaced glass will be required to meet the safety glazing requirements of section R308 and any applicable Energy Code requirements.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R07	Page:	1	of	1
PUBLICATION:	April 13, 2009				
REVISION:	June 1, 2022				
SUBJECT:	Policy- Residentia	I Post Tension Four	ndatio	n	
CODE(S):	Residential				
SECTION(S)	R401.2	Le la			

A foundation for a residential structure or addition that is designed as a post-tension building element shall be documented in submitted plans in accordance with the provisions of Sections 107 and 1705.3 of the Building Code. This design shall include a sealed engineering design and qualified special inspection reports.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

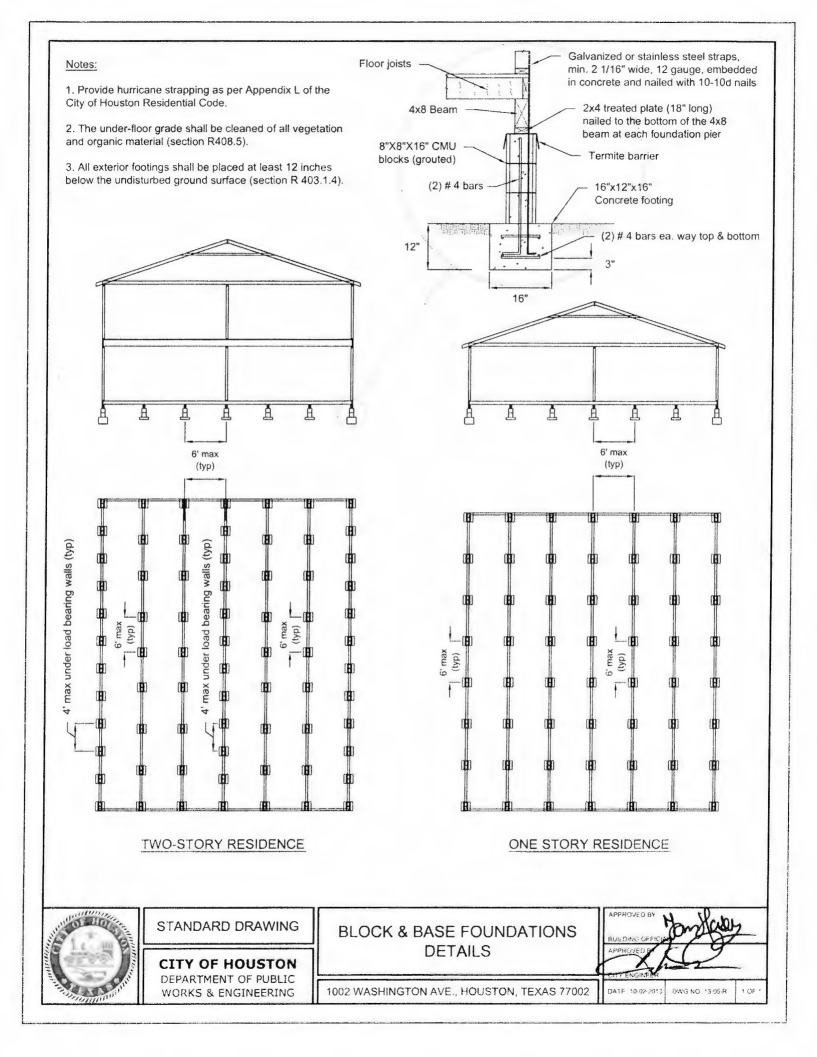
CW No:	2015-R08	Page:	1	of	1
PUBLICATION:	December 10, 201	3			
REVISION:	June 1, 2022				
SUBJECT:	Policy- Block and Base Foundations				
CODE(S):	Residential & Build	ding			
SECTION(S)	R403.1 & R403.2 (I	RC) & 1809.9(IBC)	2		

This policy is an acceptable alternate as per Section 104.11 of the Building Code for existing buildings when performing maintenance or repair of existing block and base foundations. This alternative shall apply to conventional light-frame construction designed with girders and supported on blocks and bases in such a manner that the building can be easily leveled any time after the full load has been applied. For repair of existing block and base and base foundations the following apply:

- 1. All loose material and vegetation must be removed to ensure solid bearing beneath bases.
- 2. End joints of girders shall occur over supports.
- 3. Minimum thickness of concrete bases shall be 4 inches.
- 4. The minimum width of the structure shall not be less than the overall height.
- 5. Girders shall not be placed further than the depth of the joist from the exterior wall.

For new and relocated buildings, as well as additions, block and base foundations shall be designed by a Texas registered Professional Engineer to comply with the applicable code sections, or in accordance with Code Enforcement Standard Drawing No. 13-05-R.

This interpretation is applicable to all building plans submitted on or after March 1, 2014.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

2015-R09	Page:	1	of	1
March 11, 1994				
June 1, 2022				
Policy- Condensat	e Removal			
Residential & Mec	hanical			
M1411.3 (IRC) & 3	12 (UMC)	2		
	March 11, 1994 June 1, 2022 Policy- Condensat Residential & Mec	March 11, 1994	March 11, 1994 June 1, 2022 Policy- Condensate Removal Residential & Mechanical	March 11, 1994 June 1, 2022 Policy- Condensate Removal Residential & Mechanical

R-3 Occupancies

Air conditioning units installed in closets of R-3 residential buildings may discharge condensate into a funnel drain without a trap primer, provided that: the trap is above the floor, the funnel is above the return platform (outside the plenum) and is accessible when the closet door is open.

All other occupancies

In any occupancy, when a cooling coil or cooling unit is located in an area where the required secondary condensate drainpipe cannot be routed to a point which can readily be observed, the secondary drain pan or standing overflow outlet may be connected to the main drain line downstream of the primary drain pan provided the following requirements are met:

- **1.** A float-switch designed to shut off the cooling unit is installed in the primary drain pan.
- 2. Appropriate fittings for the condensate piping in use are employed to make the secondary to primary pipe connection.
- 3. Adequate pipe insulation is installed on and around the secondary to primary pipe connection.

Condensate drains shall not connect to the tailpiece of a kitchen sink or to any such fixture serving a food preparation area, nor shall secondary drains be stubbed-out over any such fixture in a food preparation area.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R10	Page	: 1	of	1
PUBLICATION:	April 29, 1987				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Cor	mbustion Air			
CODE(S):	Mechanical & Res	dential			
SECTION(S)	701.5, 701.6.2 (UM	C) G2407.6.2 (IRC)	à		

As an alternate to the requirements of one half of the required combustion air opening being located within the lower 12 inches, all combustion air openings in an enclosure may be located within the upper 12 inches of the enclosure, provided there is an unobstructed area equal to twice the required opening area extending to the firebox.

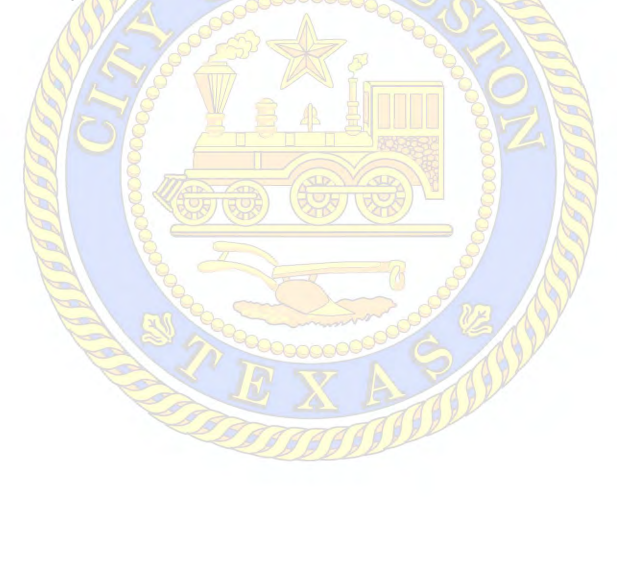




INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R11	Page:	1	of	1
PUBLICATION:	February 15, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Atti	c Access to Gas Fi	red Fu	urnaces	5
CODE(S):	Mechanical & Resi	dential			
SECTION(S)	904.1 (UMC) & G24	06.2 (IRC)	A		

An attic access opening to a warm-air furnace located in a ventilated attic may be placed in the ceiling of a bedroom.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R12	Page:	1	of	1
PUBLICATION:	April 1, 1991				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Siz	e of Potable Water F	Piping)	
CODE(S):	Residential & Plun	nbing			
SECTION(S)	P2903 (IRC) & 610	(UPC)			

OP OF	Fixture Units			Total Fixtures	
NA Por	Allowed	Each Item	=	Units	
Water Closets	2 🖉	3	L)	6	
Bathtubs (with or without shower head over)	2	2	150	4	
Shower 8		2	A	2	
Lavatory	2	T	- P	2	
Kitchen Sink	100 TH	2	8	2	
Clothes washer		2	00	2	
Hose Bibb	1	3	Č.	3	
Call & Call	-11	a s	5/	Total = 21	

Any residential remodel or addition which would exceed a total of 21 fixture units will be required to comply with the current code requirements for water sizing.

The City of Houston will allow the following sizing on existing residences being remodeled or added on to with an existing 5/8" meter and 3/4" building supply.

Current Code would require a 1" water meter and a 1" building supply for the same fixture total. (**NOTE:** The above information is based on an average 100' developed length from the meter to the farthest most outlet on the water system using Table 6-4., Pressure Range 30-45 psi)

This interpretation is only valid for additions and remodels of single-family residences. Any deviations from the requirements listed herein shall undergo the alternate method process and be submitted for an alternate method approval by the Building Official.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R13	Page:	1	of	1
PUBLICATION:	August 13, 2013				
REVISION:	June 1, 2022				
SUBJECT:	Policy – Water Pre	ssure Testing			
CODE(S):	Residential and Pl	umbing			
SECTION(S)	P2903.3 IRC and 6	08.1 UPC	à		

The requirements for minimum water pressure are described differently in the International Residential Code and the Uniform Plumbing Code although they both set the minimum water supply pressure required for a building. Section P2903.3 of the IRC requires a static pressure of 40 psi at the building entrance while Section 608.1 of the UPC requires a residual pressure of 15 psi after accounting for pressure losses. They are considered equivalent and either may be accepted for a new single-family residence.

New single-family homes will be tested for both the static and residual pressures and must comply with at least one of these standards. A water pressure test of both static and residual shall be performed at the rough piping inspection, if the permanent water supply is available and connected, or at final inspection if the water supply was not available at the rough inspection. If the pressure is not in compliance with at least one of these test standards for either static or residual pressure, the developer/applicant will be required to modify the system to meet the standard, which in some cases may require that a tank and pump be installed.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-R14	Page:	1	of	1		
PUBLICATION:	June 1, 2022						
SUBJECT:	Interpretation – Certificate of Compliance						
CODE(S):	Houston Adopted	Houston Adopted Residential Code (2015)					
SECTION(S)	R110.1	LIF					

This interpretation is intended to clarify the requirements of Section R110.1 of the Houston amended 2015 International Residential Code (IRC) that requires a Certificate of Compliance (CC) for Group R3 one- and two-family dwellings and townhouses and associated residential accessory buildings or structures before use or occupancy is allowed.

All new residential structures or additions, and changes in the existing use or occupancy classification of a building or structure, submitted after the effective date of the Houston amended 2015 IRC on April 1, 2022 will require a Certificate of Compliance (CC) before they can be used and/or occupied.

Al<mark>terati</mark>ons, remodels, and rep<mark>airs</mark> of existing residential structures will not require a Certificate of Compliance (CC) unless specifically requested by the owner/applicant.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015 – R15	Page:	1	of	1			
PUBLICATION:	October 17, 2022							
REVISION:	December 9, 2022							
SUBJECT:	Solar PV Systems	Solar PV Systems Roof Access/Pathway Requirements						
CODE(S):	Houston Resident	Houston Residential and Fire Code						
SECTION(S)	Section R324 – IRC	C, Section 605.11.1.	2 – IF	С				

The purpose of this code word is to clarify the intent and application of the Houston *Construction Code* as it relates to roof access and pathway requirements for solar energy systems in Group R-3 residential buildings.

Section 605.11.1.2 of the Houston *Fire Code* provides solar photovoltaic (PV) system provisions for Group R-3 buildings that include requirements for roof access and pathways when PV systems are installed on residential buildings. This section also provides an exception that states the requirements of Section 605.11.1.2.1 through 605.11.1.2.5 shall not apply when the Group R-3 structure is designed and constructed in accordance with the *International Residential Code* (IRC).

The published code and commentary for this section notes that the "Group R-3 buildings focused on [in Section 605.11.1.2] are typically one- and two-family dwellings that fall outside the scope of the IRC" and, on the exception in particular, explains that the "requirements in Section R324 are very similar to those found in Sections 605.11.1.2 through 605.11.1.2.5."

However, in what seems to be an oversight, Section R324 of the 2015 IRC does not contain roof access and pathway provisions for solar PV systems. This gap in coverage was remedied in the 2018 update to the IRC, and remains unchanged in the 2021 IRC, with the addition of roof access and pathway requirements in Section R324.6.

Roof access and pathway provisions for firefighters have been in place since the 2012 edition of the I-Codes. Lack of roof access and clear pathways can present a hazard to firefighters during rooftop operations, and can further complicate emergency operations when vertical ventilation of a structure fire is needed.

Given the code intent clarified in the commentary on the exception in Section 605.11.1.2 of the *Fire Code* – which states the requirements of R324 are similar to those located in the *Fire Code* – and that the gap in coverage for access/pathway provisions was remedied in future updates to the IRC, the exception in Section 605.11.1.2 was never intended to fully exempt residential buildings from the roof access and pathway provisions established in 605.11 of the *Fire Code*.

Therefore, for the purposes of submitting residential solar PV systems for plan review and permitting, any residential solar PV systems submitted shall comply with the roof access and pathway provisions established in Section 605.11 of the Houston *Fire Code*.

NOTE: This Code Word is not intended for solar PV systems that qualify and are submitted through the SolarAPP+ program which includes the intended (corrected) code provisions. Additionally, solar PV systems that are part of a residence designed and constructed with the Houston *Building Code* shall comply with Chapter 12 of the Houston *Fire Code*.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Distributed 04.01.02

Published 04-01-22

PUBLICATION: January 1, 2022									
		January 1, 2022							
REVISION: June 1, 2022	June 1, 2022								
SUBJECT: Appendix U – Clarification	Appendix U – Clarification								
CODE(S): Houston Adopted Residentia	al Code (2	015)							
SECTION(S) U103	Lo								

This interpretation clarifies that one- and two-family dwellings, and multiple single-family dwellings (townhouses) that does not contain a minimum 600 square feet roof area oriented between 110 degrees and 270 degrees of true north is exempt from the provisions of Appendix U. This appendix does <u>not</u> require increased load capacities for the residential roofing systems. It does <u>not</u> require any specific physical orientation of any residential building. It does <u>not</u> require the redesign of plans or structural roof assemblies. The requirement is for a solar-ready zone to be identified on the plan sheet showing the roof layout for the future installation of solar electric and solar thermal systems where a south-facing roof plane contains a roof area of \ge 600 square feet and oriented between 110 degrees and 270 degrees of true north.

The provisions of Appendix U intend designers to identify areas on the roof of certain residential buildings, called a solar-ready zone. This solar-ready zone is for potential future installation of components of renewable energy systems such as photovoltaic solar panels. Planning ahead for possible future solar equipment starts with documenting necessary solar-ready zone information on the building plans prior to the code review of the permit process.

This appendix also requires the builder to post specific information from the plans about the design of the home for use by the homeowner(s). The documentation of solar-ready zones, as well as the roof load (which is already provided in the plans due to Sections R106.1.1 and R301.1 of the IRC) will assist building departments as well as future contractors seeking to install renewable energy systems.

The builders/designers are very knowledgeable on the intricacies of each model and plan they produce and can easily identify unobstructed roof areas. This will save building departments and solar designers time and effort when installing future solar systems. If a homeowner wishes to install a solar energy system later, this documentation can save thousands of dollars in research, labor, installation, design, and integration of the solar system into the house.

The provisions of IRC Section U103.1 requires certain new detached one- and two-family dwellings, and multiple single-family dwelling (townhouse) structures to document compliance with the provisions for a solar-ready zone as described in U103.3 of the Houston residential code, where those dwelling structures meet both following conditions:

- a) The dwelling contains a roof plane having not less than a 600 square feet roof area, and
- b) the roof area is oriented between 110 degrees and 270 degrees of true north.

In addition, there are two exceptions to IRC Section U103.1 that exempts buildings from the requirements of U103 where either of the following conditions exist:

- (1) The new residential building includes a permanently installed on-site renewable energy system, or
- (2) A building with the required minimum size solar-ready zone is shaded for more than 70 percent of daylight hours annually.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M01	Page:	1	of	2		
PUBLICATION:	October 15, 1996						
REVISION:	June 1, 2022						
SUBJECT:	Policy- Utility Rele	Policy- Utility Release Option					
CODE(S):	Mechanical, Electrical & Plumbing						
SECTION(S)	111 (UMC), 103 (UI	PC), 302.1 (NEC)					

PURPOSE: Utility release options allow such items as dishwashers, ranges, condensing units, charcoal cooktops and other such fixtures and appliances to be absent from the completed residence during the final inspection while providing approval for the release of utility connections.

PERMIT:

A permit for each craft involved in a particular appliance or fixture is required in order to facilitate a Utility Release Option. Permits must be purchased at the same time the regular permit is obtained or at any point during construction of the house. This permit is a separate distinct project number from the original and should indicate "for appliances not set. REF: _____" (original project number)

PROCEDURE

Plumbing

A "temporary gas permit" must be obtained by the licensed plumber using the project number of the primary construction project. Contractors shall schedule a final inspection as usual. The existence of a temporary gas permit will indicate to the inspector that certain plumbing items will be absent. At the time the inspection is called into the Plumbing Section, the contractor shall clearly indicate that there is a temporary gas permit and that certain plumbing items will be absent at the time of the final inspection. All plumbing other than the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the temporary gas permit will allow the gas utility company to install the gas meter.

The primary project will not be fully finaled until the absent appliances or fixtures are installed and inspected by the plumbing inspector. The primary project will remain active for a period of one-hundred eighty (180) days. During that period, it is expected that the absent equipment or fixture will be installed and inspected.

The plumbing contractor must remain vigilant and secure inspection on the primary permit as soon as the absent plumbing items are completed.

Mechanical

Air conditioning contractors who will complete the installation of the environmental air conditioning system less the condensing unit, and/or complete the installation of the air-conditioning system less the kitchen ventilation device, must follow the provisions of Code Word 2015-R03.

Continued...



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M01	Page:	2	of	2
Utility Release Opt	ion continued				

Electrical

A "Miscellaneous Electrical Permit" a separate distinct project number for "appliances not set REF: ______" for those items that will be absent at the time of final inspection must be obtained by the Master Electrician or Residential Appliance Installation Contractor using a new project number. This type of permit is called a "single trade miscellaneous permit". Contractors shall schedule a final inspection as usual. The existence of a miscellaneous permit will indicate to the inspector that certain electrical items will be absent. At the time the inspection is called into the Electrical Section, the contractor shall clearly indicate that there is a miscellaneous permit and that certain electrical items will be absent at the time of final inspection. All electrical other that the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the electrical permit on the primary project number will be finaled. The miscellaneous permit remains active and at such time the absent items are complete, the contractor must call for inspection using the single trade miscellaneous permit number.

The single-trade project will remain active for a period of one-hundred eight (180) days. During that period, it is expected that the absent connection, equipment or fixture will be installed and inspected.

The electrical contractor or Residential Appliance Installation Contractor must remain vigilant and secure inspection as soon as the absent items have been installed.

Important Note:

Construction superintendents, builders, developers or others in control of construction projects must direct their MEP subcontractors to contact the Building Inspection Division, City of Houston, for instructions and assistance in establishing the appropriate utility release permits. Only licensed contractors may obtain the necessary permits.

666



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M02	Page:	1	of	2		
PUBLICATION:	April 21, 1995						
REVISION:	June 1, 2022						
SUBJECT:	Policy – Utility Ins	Policy – Utility Inspection Procedure					
CODE(S):	Mechanical & Resi	dential					
SECTION(S)	115 (UMC) & R109	(IRC)					

The following procedure applies only to dwellings of occupancy classification R-3.

A mechanical contractor may obtain a "utility release inspection" up to 10 days prior to installing a condensing unit and/or kitchen ventilator provided the following conditions are met:

- 1. A temporary inspection fee has been paid in accordance with Section 118.3.2 of the Building Code. Such fee shall be paid by obtaining a separate HVAC permit in addition to the regular installation permit. The utility permit must be specified at the time of application as an "AY" permit type.
- 2. All other components of the HVAC system are complete and installed in accordance with code requirements.

3. Kitchen Ventilation:

- (i) Ductwork serving future ventilation equipment, whether such ductwork is installed underground, within kitchen cabinetwork or elsewhere, must be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed ventilation equipment.
- 4. Electrical wiring serving future kitchen ventilation equipment shall be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed ventilation equipment. Air-Conditioning Condensing Unit:
 - (i) Refrigeration piping, pipe insulation and control wiring serving future condensing unit(s) shall be installed to the point of connection to the proposed condensing unit, be in accordance with the code and prepared to accept the condensing unit(s).
 - (ii) Electrical wiring serving a future condensing unit(s) shall be installed prior to the utility inspection, be in accordance with code and prepared to accept the proposed condensing unit(s).



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M02	Page:	2	of	2

Utility Inspection Procedure continued

5. Final Inspection:

- (i) Upon installation of the ventilation or condensing unit, the mechanical contractor (permittee) shall notify the Mechanical Section in a manner established and consistent with the scheduling of any other inspection and shall request a final utility inspection. The mechanical contractor shall make all necessary preparations with builders, homeowners, etc., to facilitate the inspector's access to the property at the time of inspection.
- (ii) Such utility inspection shall be secured within ten (10) working days of the date of installation of either the proposed ventilation equipment or proposed condensing unit.

6. Non-Conformance Sanctions:

- Mechanical contractors (permittee), upon failure to secure final inspection as indicated in item 5 above, will be subject to sanctions including but not limited to the following:
 - a. The contractor's ability to obtain permits will be suspended until compliance is secured.
 - b. A Municipal Court citation may be issued pursuant to Section 110.2 of the Mechanical Code.
 - c. Additional use of the Utility Inspection procedure will be suspended.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M03	Page:	1	of	1		
PUBLICATION:	June 3, 1988						
REVISION:	June 1, 2022						
SUBJECT:	Interpretation- Nat Ducts	Interpretation- Natural Gas Piping in Air Plenums and Ducts					
CODE(S):	Mechanical	ILLIG-					
SECTION(S)	303	IIIA	2				

Fuel gas piping may be installed in accessible above-ceiling spaces used as a return air plenum provided no valves or pipe unions are located in such spaces.

Fuel gas piping shall not be run through a circulating air duct, ventilating duct, chimney, or gas vent. They are allowed to run through a combustion air duct or combustion air chase or enclosure.

CROSS REFERENCE: NFPA 54, Houston Plumbing Code Section 1210.2.3.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M04	Page:	1	of	1		
PUBLICATION:	March 11, 1994						
REVISION:	June 1, 2022						
SUBJECT:	Policy- Condensat	Policy- Condensate Removal					
CODE(S):	Residential & Mec	hanical					
SECTION(S)	M1411.3 (IRC) & 31	12 (UMC)	1				

R-3 Occupancies

Air conditioning units installed in closets of R-3 residential buildings may discharge condensate into a funnel drain without a trap primer, provided that: the trap is above the floor, the funnel is above the return platform (outside the plenum) and is accessible when the closet door is open.

All other occupancies

In any occupancy, when a cooling coil or cooling unit is located in an area where the required secondary condensate drainpipe cannot be routed to a point which can readily be observed, the secondary drain pan or standing overflow outlet may be connected to the main drain line downstream of the primary drain pan provided the following requirements are met:

- 1. A float-switch designed to shut off the cooling unit is installed in the primary drain pan.
- 2. Appropriate fittings for the condensate piping in use are employed to make the secondary to primary pipe connection.
- 3. Adequate pipe insulation is installed on and around the secondary to primary pipe connection.

Condensate drains shall not connect to the tailpiece of a kitchen sink or to any such fixture serving a food preparation area, nor shall secondary drains be stubbed-out over any such fixture in a food preparation area.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M05	Page:	1	of	1		
PUBLICATION:	February 4, 1994						
REVISION:	June 1, 2022						
SUBJECT:		Interpretation- Fire and Radiation Dampers in Existing Fire-rated Ceiling Assemblies					
CODE(S):	Mechanical	ULLER .					
SECTION(S)	605	ETA	2				

Existing fire or radiation dampers may remain in existing fire-rated ceiling assemblies provided such fire or radiation dampers are not removed and reinstalled or altered. Additionally, such fire or radiation dampers must exist in a condition acceptable to code regulations in effect at the time of their original installation.

Existing fire or radiation dampers in existing ceiling assemblies may be relocated within the ceiling assembly provided such relocation does not require the fire or radiation damper assembly to be disconnected from its existing connecting air duct. Additional ducts shall not be added to facilitate relocation of the fire or radiation damper assembly.

New openings in the ceiling assembly shall be protected in accordance with Section 605 of the Houston Mechanical Code.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M06	Page:	1	of	1		
PUBLICATION:	June 11, 1994						
REVISION:	June 1, 2022	June 1, 2022					
SUBJECT:	Interpretation- List Exhaust Systems	Interpretation- Listed Type 1 Commercial Kitchen Exhaust Systems					
CODE(S):	Mechanical	all of a	~				
SECTION(S)	507 & 508	110	2				

Exhaust hoods tested in accordance with U.L. Standard 710, listed and labeled by an approved testing agency are acceptable for use with commercial cooking equipment if installed in accordance with manufacturer's instructions and terms of their listing.

Ancillary components of the exhaust hood must comply with the terms of listing. Where listing conditions or manufacturer's instructions do not address a specific item, the provisions of Sections 507 and 508 of the Houston Mechanical Code shall govern that item.

The components and configuration of each such system incorporating a listed hood is subject to the review and approval of the Building Official prior to its installation. Plans shall be submitted for review in accordance with Section 112 of the Houston Uniform Mechanical Code.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M07	Page:	1	of	1			
PUBLICATION:	April 29, 1987	April 29, 1987						
REVISION:	June 1, 2022	June 1, 2022						
SUBJECT:	Interpretation- Con	mbustion Air						
CODE(S):	Mechanical & Resi	Mechanical & Residential						
SECTION(S)	701.5, 701.6.2 (UM	C) G2407.6.2 (IRC)	2					

As an alternate to the requirements of one half of the required combustion air opening being located within the lower 12 inches, all combustion air openings in an enclosure may be located within the upper 12 inches of the enclosure, provided there is an unobstructed area equal to twice the required opening area extending to the firebox.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-M08	Page:	1	of	1	
PUBLICATION:	February 15, 1995					
REVISION:	June 1, 2022					
SUBJECT:	Interpretation- Atti	Interpretation- Attic Access to Gas Fired Furnaces				
CODE(S):	Mechanical & Resi	dential	~			
SECTION(S)	904.1 (UMC) & G24	0 <mark>6.2 (IRC)</mark>	2			

An attic access opening to a warm-air furnace located in a ventilated attic may be placed in the ceiling of a bedroom.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P01	Page:	1	of	2	
PUBLICATION:	October 15, 1996					
REVISION:	June 1, 2022					
SUBJECT:	Policy- Utility Rele	Policy- Utility Release Option				
CODE(S):	Mechanical, Electr	Mechanical, Electrical & Plumbing				
SECTION(S)	111 (UMC), 103 (UI	PC), 302.1 (NEC)	2			

PURPOSE:

Utility release options allow such items as dishwashers, ranges, condensing units, charcoal cooktops and other such fixtures and appliances to be absent from the completed residence during the final inspection while providing approval for the release of utility connections.

PERMIT:

A permit for each craft involved in a particular appliance or fixture is required in order to facilitate a Utility Release Option. Permits must be purchased at the same time the regular permit is obtained or at any point during construction of the house. This permit is a separate distinct project number from the original and should indicate "for appliances not set. REF: _____" (original project number)

PROCEDURE

Plumbing

A "temporary gas permit" must be obtained by the licensed plumber using the project number of the primary construction project. Contractors shall schedule a final inspection as usual. The existence of a temporary gas permit will indicate to the inspector that certain plumbing items will be absent. At the time the inspection is called into the Plumbing Section, the contractor shall clearly indicate that there is a temporary gas permit and that certain plumbing items will be absent at the time of the final inspection. All plumbing other than the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the temporary gas permit will allow the gas utility company to install the gas meter.

The primary project will not be fully finaled until the absent appliances or fixtures are installed and inspected by the plumbing inspector. The primary project will remain active for a period of one-hundred eighty (180) days. During that period, it is expected that the absent equipment or fixture will be installed and inspected.

The plumbing contractor must remain vigilant and secure inspection on the primary permit as soon as the absent plumbing items are completed.

Continued...



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P01	Page:	2	of	2

Utility Release Option continued

<u>Mechanical</u>

Air conditioning contractors who will complete the installation of the environmental air conditioning system less the condensing unit, and/or complete the installation of the air-conditioning system less the kitchen ventilation device, must follow the provisions of Code Word 2015-R03.

Electrical

A "Miscellaneous Electrical Permit" a separate distinct project number for "appliances not set **REF**: ______" for those items that will be absent at the time of final inspection must be obtained by the Master Electrician or Residential Appliance Installation Contractor using a new project number. This type of permit is called a "single trade miscellaneous permit". Contractors shall schedule a final inspection as usual. The existence of a miscellaneous permit will indicate to the inspector that certain electrical items will be absent. At the time the inspection is called into the Electrical Section, the contractor shall clearly indicate that there is a miscellaneous permit and that certain electrical items will be absent at the time of final inspection. All electrical other that the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the electrical permit on the primary project number will be finaled. The miscellaneous permit remains active and at such time the absent items are complete, the contractor must call for inspection using the single trade miscellaneous permit number.

The single-trade project will remain active for a period of one-hundred eight (180) days. During that period, it is expected that the absent connection, equipment or fixture will be installed and inspected.

The electrical contractor or Residential Appliance Installation Contractor must remain vigilant and secure inspection as soon as the absent items have been installed.

Important Note:

Construction superintendents, builders, developers or others in control of construction projects must direct their MEP subcontractors to contact the Building Inspection Division, City of Houston, for instructions and assistance in establishing the appropriate utility release permits. Only licensed contractors may obtain the necessary permits.

Plumbing Inspection Section	832-394-8870
Electrical Inspection Section	832-394-8860
Mechanical Inspection Section	832-394-8850



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

No:	2015-P02	Page:	1	of	1	
PUBLICATION:	August 13, 2013					
REVISION:	June 1, 2022					
SUBJECT:	Policy – Water Pre	Policy – Water Pressure Testing				
CODE(S):	Residential and Pl	umbing				
SECTION(S)	P2903.3 IRC and 60	8.1 UPC	A			

The requirements for minimum water pressure are described differently in the International Residential Code and the Uniform Plumbing Code although they both set the minimum water supply pressure required for a building. Section P2903.3 of the IRC requires a static pressure of 40 psi at the building entrance while Section 608.1 of the UPC requires a residual pressure of 15 psi after accounting for pressure losses. They are considered equivalent and either may be accepted for a new single-family residence.

New single-family homes will be tested for both the static and residual pressures and must comply with at least one of these standards. A water pressure test of both static and residual shall be performed at the rough piping inspection, if the permanent water supply is available and connected, or at final inspection if the water supply was not available at the rough inspection. If the pressure is not in compliance with at least one of these test standards for either static or residual pressure, the developer/applicant will be required to modify the system to meet the standard, which in some cases may require that a tank and pump be installed.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

2015-P03	Page:	1	of	1	
April 1, 1991					
June 1, 2022					
Interpretation- Siz	Interpretation- Size of Potable Water Piping				
Residential & Plur	mbing				
P2903 (IRC) & 610	(UPC)	A			
	April 1, 1991 June 1, 2022 Interpretation- Siz Residential & Plur	April 1, 1991 June 1, 2022	April 1, 1991 June 1, 2022 Interpretation- Size of Potable Water Piping Residential & Plumbing	April 1, 1991 June 1, 2022 Interpretation- Size of Potable Water Piping Residential & Plumbing	

OP OF	Fixture	Fixture Units		Total Fixtures
AVA poole	Allowed	Each Item	=	Units
Water Closets	2	3	E	6
Bathtubs (with or without shower head over)	2	2		4
Shower	1	2	(±1)	2
Lavatory	3-1	1	SI	3
Kitchen Sink	1-1-1-1	2	Ŧ	2
Clothes washer	1	2	=	2
Hose Bibb	1VC	3	=8	3
2 Mars Top	AMANTAS	AHU		Total = 22

Any residential remodel or addition which would exceed a total of 22 fixture units will be required to comply with the current code requirements for water sizing. (EXCEPTION: A residential remodel or addition which would total 23 or 24 fixture units may be approved by the Plumbing Division Manager.)

The City of Houston will allow the following sizing on existing residences being remodeled or added on to with an existing 5/8" meter and 3/4" building supply.

Current Code would require a 1" water meter and a 1" building supply for the same fixture total. (**NOTE:** The above information is based on an average 100' developed length from the meter to the farthest most outlet on the water system using Table 6-4., Pressure Range 30-45 psi)

This interpretation is only valid for additions and remodels of single-family residences. Any deviations from the requirements listed herein shall undergo the alternate method process and be submitted for an alternate method approval by the Building Official.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P04	Page:	1	of	1	
PUBLICATION:	February 10, 2015					
REVISION:	June 21, 2022					
SUBJECT:	Building Sanitary	Building Sanitary Sewer Piping (Materials)				
CODE(S):	Plumbing	IIIA				
SECTION(S)	Chapter 7, Section	701.2 and 715.1	A			

This Code Interpretation is to clarify that the use of SDR-26 building sanitary sewer pipe is an acceptable equivalent material to the code specified SDR-35 sanitary sewer pipe identified in Sections 701.2 and 715.1 of the Houston Adopted Plumbing Code for plastic sewer pipe sizes 8-inch and larger.

The material specifications identify that the outside diameter remains the same for both materials at nominal 15.300-inch. The nominal inside diameter of the pipe is reduced slightly from 7.920-inch for 8-inch SDR-35, to 7.754-inch for the same size SDR-26 pipe.

Additional differences noted include the color of the material as well as the requirement for use of fittings specifically designed for SDR 26 pipe. SDR-35 and SDR-26 pipe and fittings are not interchangeable. Both SDR-35 and SDR-26 material and fittings are color coordinated for proper application, installation and inspection. In areas subject to truck and automobile traffic, the SDR-26 material is slightly thicker providing a beneficial increase in strength.

Although the proposed SDR 26 material is not specifically identified in Section 701.2 and 715.1 of the Houston Adopted UPC (2015), where SDR-35 is specified for pipe sizes 8-inch or larger, there is no significant difference in the raw material used, the installation, or the required test standards associated with manufacture of the two products.

SDR 26 provides an increase in strength while the material and method is, for the purpose intended, equivalent to the minimum prescribed in this code in quality, strength, effectiveness, fire resistance, durability and safety.

The use of SDR-26 for pipe sizes 8-inches and larger is approved where compliance with the manufacturer's installation instructions is strictly followed.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P05	Page:	1	of	1	
PUBLICATION:	November 1, 1993					
REVISION:	June 1, 2022					
SUBJECT:	-	Interpretation- Floor Drains and Indirect Waste Receptors in Walk-in Coolers and Freezers				
CODE(S):	Plumbing & City C	Plumbing & City Code of Ordinances				
SECTION(S)	801.2.2 (UPC) & 20.21 item 17 (City Code of Ordinances)					

Section 801.2.2 allows floor drains and indirect waste receptors in walk-in coolers and freezers to be connected to a separate drain line discharging to an outside receptor.

However, the Code of Ordinances 20.21, item 17 prohibits the direct connection of any floor drain or indirect waste receptor in walk-in coolers or freezers.

To maintain compatibility with the Health Department requirements, all floor drains and indirect waste receptors in walk-in coolers and freezers shall be indirectly connected to the sanitary sewer system.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P06	Page:	1	of	1	
PUBLICATION:	January 4, 1996					
REVISION:	June 1, 2022					
SUBJECT:	Interpretation- Gre	Interpretation- Grease Interceptors				
CODE(S):	Plumbing		~			
SECTION(S)	1014 and Table 10	14.3.6	2			

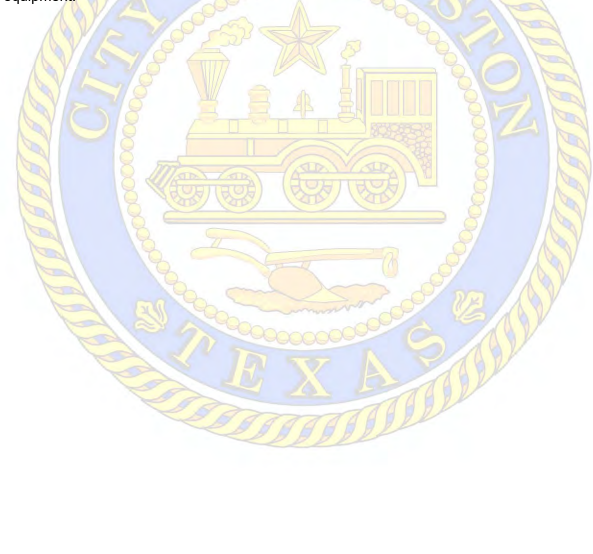
Grease interceptors may be installed in series for one establishment provided the capacity of the first interceptor is not less than 1000 gallons and the total of all the interceptors is equal or greater than the capacity required.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

2015-P07	Page:	1	of	1
April 16, 1987				
June 1, 2022				
Policy – Grease T	raps			
Plumbing	1100			
1014.1		1		
	April 16, 1987 June 1, 2022 Policy – Grease T Plumbing	April 16, 1987 June 1, 2022 Policy – Grease Traps Plumbing	April 16, 1987 June 1, 2022 Policy – Grease Traps Plumbing	April 16, 1987 June 1, 2022 Policy – Grease Traps Plumbing

The grease trap requirements of Section 1014.1 shall not apply to day-care facilities, churches, employee lunchrooms and similar occupancies utilizing <u>domestic</u> type cooking equipment.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P08	Page:	1	of	1
PUBLICATION:	September 20, 201	2			
REVISION:	June 1, 2022				
SUBJECT:	Community Grease Interceptor Requirements				
CODE(S):	Plumbing	11000			
SECTION(S)	1014.3.4.2	100	2		

This interpretation applies to grease interceptors with multiple waste-streams in multi- tenant buildings such as food courts in malls, commercial strip developments, or mid- and high-rise buildings with food service tenants that have space limitations that prevent locating the grease interceptors at each business. Community grease interceptor systems are unique in that maintenance engineers are employed onsite, or available on call 24 hours a day, 7 days a week. In addition, the Community Grease Interceptor system must comply with all portions of Houston Amended UPC (2015). These installations feature compact designs with onsite building management and maintenance capabilities that can specifically address interceptor related issues.

While a separate grease interceptor is required for each individual fat, oil or grease (FOG) producing business specified facilities providing documentation from the building owner or building management, may utilize a community grease interceptor system for multiple tenant connections, subject to the following conditions.

Community Grease Interceptor Requirements:

- a) The building owner provides a letter on company letterhead accepting responsibility for obtaining the City of Houston's Department of Health and Human Services (HDHHS) Class A, B or C, generator operating permits for the proposed community grease interceptor. *Ref. Class definitions in: City of Houston Code of Ordinances, Ch. 47. Water* & Sewers, Art. XI. Transportation and Treatment of Certain Wastes, Section 47-417.
- b) The owner accepts responsibility for all interceptor maintenance and cleaning of all common grease interceptor systems regardless of lease agreements with tenants.
- c) Interceptors are sized appropriately per code with engineering calculations for the total load of all food service tenants connected to the individual interceptor. Each individual food service tenant shall submit these calculations when the food service tenant construction documents are submitted to the City for plan review and approval.
- d) The owner provides trained maintenance personnel 24 hours a day. 7 days a week, and
- e) The owner agrees to make available to all food service tenants a current copy of the engineering calculations accurately describing all connected loads.

Continued...



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:			20)15-P0	8			F	Page	:	2	of	2	
•	• -	-				_								

Community Grease Interceptor Requirements continued

In this Section, the term "business establishment" refers to the specific business that produces effluent that contain FOG's. These are generally food service establishments but may include qualified facilities or building owners complying with this interpretation.

These items must be provided for all projects affecting connected tenants as well as any proposed new connections. Projects with occupant load increases and lease expansions of existing connected tenants will require that the *Community Grease Interceptor* documentation also be attached to the construction documents when submitting to the City for plan review and permit approval.

CITY OF HOUSTON CODE OF ORDINANCES, CH, 47. WATER & SEWERS, ART. XI. Transportation and Treatment of Certain Wastes, Section 47-417.

Responsibilities of Agents and Employees.

The responsibilities created under Chapter 47 Article XI, for Class A site operators, biological pretreatment service providers, disposers, generators and transporters shall extend to the owners and other persons having possession and control of the site, facilities or equipment as well as to their officers, agents and employees having responsibilities for their operations.

(Ord. No. 97-196, § 4, 2-19-97; Ord. No. 07-544, § 6, 5-9-07; Ord. No. 08-1229, § 6, 12-30-08)

Class - A Site Operator, means a person having ownership or control of a site where Class A waste is generated

Class - A Waste, means wastes and wastewater removed from domestic septic tanks used by single or multiple residential units, schools, hotels/motels, restaurants, and similar establishments that primarily generate waste of a type associated with domestic/residential uses. Class A waste does not include waste removed from a septic tank that receives non-domestic types of commercial wastewater or receives industrial wastewater, nor does the term include grease removed from a grease trap or grit trap/lint trap waste.

Class - B Waste, means oily water, FOG, grease trap waste, sewage sludge, and portable toilet waste.

Class - C Waste, means any materials collected in a septic tank, grit trap, lint trap, retention pond, utility service vault or any similar device, which materials result from or are incidental to any process of industrial, manufacturing, institutional or commercial operations including, but not limited to, mobile or stationary car or truck washing, pavement washing, environmental testing facilities and commercial laundries or Laundromats. However, this term shall not include domestic septic tank waste.

NOTE: Each generator permit or registration certificate shall be conspicuously posted at the site for which it is issued. Upon request the permit or registration certificate shall be available for inspection. Sec. 47-427. Additional agents and employees responsibilities are identified in Chapter 47 of the City Code of Ordinances Article XI



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P09	Page:	1	of	1
PUBLICATION:	March 6, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Interpretation- Flo	or Drains for S-1, S	-2, an	d M	
CODE(S):	Plumbing	all for			
SECTION(S)	1017.1	110	2		

A separator and all necessary floor drains will be required in service station bays and repair garages. They will not be required in garages used only for vehicle parking or under service station pump canopies.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P10	Page:	1	of	1
PUBLICATION:	March 9, 1995				
REVISION:	June 1, 2022				
SUBJECT:	Policy- Location o	f Downspouts			
CODE(S):	Plumbing	11000			
SECTION(S)	Chapter 11	100	à		

Gutters and downspouts accepting roof water are to be designed using Chapter 11, City of Houston Plumbing Code. All downspouts shall be connected to the gutter not to exceed 60' - 0" distance between downspout connections.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P11	Page:	1	of	1
PUBLICATION:	June 1, 2022				
SUBJECT:	Policy – Reduced Pr Preventers	essure Zone (RPZ	Z) Ba	ckflow	
CODE(S):	Plumbing and the ID	М			
SECTION(S)	IDM – 7.2.01.E.1 (#4)	UPC - 603.3			

In accordance with Section 7.2.01.E.1 of the Infrastructure Design Manual (IDM) that was revised on July 1, 2021, any commercial projects submitted after October 1, 2021 will require the following:

1) A dedicated water main easement for commercial development with public on-site water mains for fire protection; or,

2) Provide fire service meters adjacent to the public right-of-way with an above ground reduced pressure zone (RPZ) type backflow preventer downstream of the meter for each private fire line.

All projects submitted and approved prior to October 1, 2021, will be inspected and accepted having a previously approved double check backflow preventer.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-P12	Page:	1	of	1	
PUBLICATION:	January 3, 2023					
SUBJECT:	Use of ProVent and SoVent Plumbing Systems					
CODE(S):	Plumbing					
SECTION(S)	Chapter 7, Sanitary Drainage; Section 711, Suds Relief					

The use of ProVent or SoVent plumbing systems shall be approved based on compliance with all of the following specific conditions:

1) The ProVent or SoVent plumbing system is designed specifically for the structure in question as currently proposed; 2) A Texas-licensed professional engineer shall seal, sign, and date all plumbing plans; 3) All suds-producing fixtures as defined by Section 711.1 of the Houston-adopted UPC (2015) shall be served by a separate conventional drain waste and vent system; 4) All other code requirements shall be met; 5) Combustible materials located in ducts or plenums shall comply with all requirements of Section 602.2 of the Houston-adopted UMC (2015); and 6) The building owner agrees that no future modifications to the ProVent or SoVent plumbing system shall be made without prior City of Houston approval of plumbing plans that are designed, sealed, signed, and dated by a Texas-licensed professional engineer.

The review and approval process shall include:

1) Plumbing Plan Review shall require that a notarized acceptance letter signed by the building owner be attached to the plans. The letter shall specifically identify the name and position (authority) of the person signing, and shall specifically list all of the above conditions along with the signatory's expressed acceptance of those conditions.

2) Upon approval of the plans, a hard hold shall be placed in the project 109 and situs 126 screens as follows:

		_
Permit Typ	2 12	
Departmen	420 PLUMBING INS	
Hold Type	H H	
Reason	ENG. PLANS REQ'D FOR MODS TO PROVENT PLUMBING	

(Specify ProVent or SoVent, as applicable.) <u>This hold shall never be released!</u> It shall remain in the system in perpetuity, and shall only be allowed to have a temporary override done by the Building Official, the Plumbing Inspections Division Manager or Assistant Chief in order to have a permit sold or finaled.

NOTE: In buildings with multiple floors or suite numbers, this hold shall be placed in the 126 screens of each and every floor or suite number so that it will appear on any future project generated in the system for that building.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-N01	Page:	1	of	2
PUBLICATION:	January 21, 2003				
REVISION:	June 1, 2022				
SUBJECT:	Policy- Commercia Stages of Constru	al Energy Code Con ction	nplian	ice at C	Certain
CODE(S):	Commercial Energy	y (2015 IECC or AS	HRAE	E 90.1-2	2013)
SECTION(S)	All	IIA	2		

To provide consistency in requirements, the attached guidelines have been developed to determine the level of energy code compliance required for each type of project or stage of construction listed in the table.

For the purpose of this Code Word "building envelope" shall mean the structural portion of the building surrounding conditioned space the separates conditioned and unconditioned spaces.

	City of Houston Energy Code Cor	mpliance Policy
Scope	Condition	Results
New Shell Buildings (applies when the occupancy is likely to have future HVAC) i.e. retail / office / warehouse	Location & extent of building conditioned space is not known at present (<i>i.e. spec office/warehouse</i>)	Full building envelope compliance required for areas not exempt. Exempt areas to be indicated on the plans. Envelope and Exterior Lighting COMcheck required.
Unoccupied unconditioned buildings may be exempt from IECC.	Shell is for building that will be fully conditioned (<i>i.e. strip centers, multistory</i>)	Full building envelope compliance required, depending on applicable code. Envelope and Exterior Lighting COMcheck required.
New Build Out (first time build-out in permitted	Shell has a compliant building envelope.	Mechanical, Electrical, and Plumbing compliance only.
shell structure) COMcheck or C407 report required.	Shell has a non-compliant building envelope	Full building envelope compliance and Mechanical, Electrical, and Plumbing compliance for the new build out.
Change in Occupancy	New occupancy uses more energy.	Apply Energy Code to altered portions.
COMcheck or C407 report required, or Engineer's letter certifying existing equipment will suffice for same energy use.	New occupancy uses the same or less energy.	Certify energy use is not increased for exemption to compliance with Energy Code.
Historical Buildings	Report of historic designation for the building is provided and approved.	Compliance with Energy Code is exempt.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-N01	Page:	2	of	2
Commercial Energ	y Code Compliance	at Certain Stages o	of Cons	structio	on

continued

	City of Houston Energy Co	de Compliance Policy
Scope	Condition	Results
Previously Unconditioned Spaces (adding air HVAC equipment to unconditioned	exist in the unconditioned space	Building envelope components surrounding entire newly conditioned area shall comply. Other affected systems shall also comply. COMcheck(s) or C407 report required.
spaces or buildings, or adding-on to a conditioned space inside an unconditioned space) i.e. add-on to an office inside a warehouse.	Adding a conditioned space to a previously unconditioned area with new walls or ceilings.	New and changed portions of the building envelope shall comply. Affected systems other than the building components shall comply. If the new change in space configuration triggers the vestibule requirements, a vestibule shall be installed. COMcheck(s) or C407 report required.
Remodels / Alterations Note: Windows that are completely replaced including frame and sash must comply.	Work affects the building envelope	Building envelope or portion of the building envelope (including roofs) must comply if a substantial full space of the wall are "corner to corner", or ceiling "edge to edge", is exposed or altered. Affected systems other than the building envelope components shall comply with the Energy Code.
<u>Some</u> Repairs are exempt, i.e. glazing repairs (one or two windows) need not comply.	Work does not affect the building envelope	No building envelope compliance required. Other affected systems shall comply with the Energy Code.
Electrical (Any work involving light	Work does not involve changing or adding light fixtures	No requirements for electrical budget analysis. Existing fixtures may be relocated.
switches or that involve partitions resulting in changing office sizes will trigger switching requirements of the Energy	Work involves changing or adding light fixtures	In the electrical energy budget, analyze only the area to be served by the lights that are removed. Determine the Energy Code maximum wattage for just that area and the new lights can be installed as long as they comply.
Code)	Work involves obvious overall reduction in wattage (i.e. removing lights or replacement lights are all low watt)	Electrical energy budget analysis does not need to be completed.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-E01	Page:	1	of	2
PUBLICATION:	October 15, 1996				
REVISION:	June 1, 2022				
SUBJECT:	Policy- Utility Rele	ase Option			
CODE(S):	Mechanical, Electr	ical & Plumbing			
SECTION(S)	111 (UMC), 103 (UI	PC), 302.1 (NEC)	A		

PURPOSE: Utility release options allow such items as dishwashers, ranges, condensing units, charcoal cooktops and other such fixtures and appliances to be absent from the completed residence during the final inspection while providing approval for the release of utility connections.

PERMIT: A permit for each craft involved in a particular appliance or fixture is required in order to facilitate a Utility Release Option. Permits must be purchased at the same time the regular permit is obtained or at any point during construction of the house. This permit is a separate distinct project number from the original and should indicate "for appliances not set. REF: _____" (original project number)

PROCEDURE

Plumbing

A "temporary gas permit" must be obtained by the licensed plumber using the project number of the primary construction project. Contractors shall schedule a final inspection as usual. The existence of a temporary gas permit will indicate to the inspector that certain plumbing items will be absent. At the time the inspection is called into the Plumbing Section, the contractor shall clearly indicate that there is a temporary gas permit and that certain plumbing items will be absent at the time of the final inspection. All plumbing other than the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the temporary gas permit will allow the gas utility company to install the gas meter.

The primary project will not be fully finaled until the absent appliances or fixtures are installed and inspected by the plumbing inspector. The primary project will remain active for a period of one-hundred eighty (180) days. During that period, it is expected that the absent equipment or fixture will be installed and inspected.

The plumbing contractor must remain vigilant and secure inspection on the primary permit as soon as the absent plumbing items are completed.

Mechanical

Air conditioning contractors who will complete the installation of the environmental air conditioning system less the condensing unit, and/or complete the installation of the air-conditioning system less the kitchen ventilation device, must follow the provisions of Code Word 2015-R03.



INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-E01	Page:	2	of	2
Utility Release Opt	tion continued				

Electrical

A "Miscellaneous Electrical Permit" a separate distinct project number for "appliances not set REF: ______" for those items that will be absent at the time of final inspection must be obtained by the Master Electrician or Residential Appliance Installation Contractor using a new project number. This type of permit is called a "single trade miscellaneous permit". Contractors shall schedule a final inspection as usual. The existence of a miscellaneous permit will indicate to the inspector that certain electrical items will be absent. At the time the inspection is called into the Electrical Section, the contractor shall clearly indicate that there is a miscellaneous permit and that certain electrical items will be absent at the time of final inspection. All electrical other that the specific item(s) to remain absent shall be complete and in compliance with the code. Upon approval by the inspector, the electrical permit on the primary project number will be finaled. The miscellaneous permit remains active and at such time the absent items are complete, the contractor must call for inspection using the single trade miscellaneous permit number.

The single-trade project will remain active for a period of one-hundred eight (180) days. During that period, it is expected that the absent connection, equipment or fixture will be installed and inspected.

The electrical contractor or Residential Appliance Installation Contractor must remain vigilant and secure inspection as soon as the absent items have been installed.

Important Note:

Construction superintendents, builders, developers or others in control of construction projects must direct their MEP subcontractors to contact the Building Inspection Division, City of Houston, for instructions and assistance in establishing the appropriate utility release permits. Only licensed contractors may obtain the necessary permits.

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INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-F01	Page:	1	of	1		
PUBLICATION:	February 28, 2000						
REVISION:	June 1, 2022						
SUBJECT:	Interpretation and Policy-						
	Hazardous Materia	Is Storage Canopie	s				
CODE(S):	Building & Fire		à				
SECTION(S)	903.2.5 (IBC) & 500	04.13 (IFC)	Contraction of the second	2			

An automatic fire-extinguishing system will not be required for an open canopy that meets the requirements of Section 5004.13 of the Fire Code and is used for sheltering outdoor hazardous material unless the sprinkler system is required by the Fire Code for outdoor storage. The canopy will be classified in the appropriate H occupancy classification with the notation on the permit "Canopy for Hazard Material Storage." All such structures shall be routed to the Fire Department for approval.





INTERPRETATIONS AND APPLICATIONS OF THE HOUSTON ADOPTED CODES 2015 IBC, 2015 IRC, 2015 IFC, 2015 IEBC, 2015 UMC, 2015 UPC, 2015 IECC and ASHRAE 90.1-2013, 2018 ISPSC, 2020 NEC, Published 04-01-22

CW No:	2015-F02	Page:	1	of	1		
PUBLICATION:	September 20, 2012						
REVISION:	June 1, 2022						
SUBJECT:	Clarification – Elevator Signage						
CODE(S):	Building Code and Fire Code						
SECTION(S)	3002.3 (IBC) and 6	07.3 (IFC)	1				

The City of Houston Fire Code Section 607.3 requires an approved pictorial sign to be posted adjacent to each elevator call station.

The approved pictorial sign shall also contain a correctly oriented diagram showing the location and identification of the stairs on the floor in relationship to the elevator. The top of the sign shall not exceed 6 feet (1.8 m) above the floor level.

