

# RESIDENTIAL BUILDERS PACKET NEW HOME CONSTRUCTION

Town of Fairview

372 Town Place

Fairview Texas 75069

Phone: 972.886.4209

Fax: 972.548.0268

Inspection Line: 972.886.4250

inspections@fairviewtexas.org

permits@fairviewtexas.org



#### THE TOWN OF FAIRVIEW HAS ADOPTED THE FOLLOWING CODES:

2017 National Electrical Code with amendments

2018 International Building code with amendments

2018 International Residential Code with amendments

2018 International Plumbing Code with amendments

2018 International Mechanical Code with amendments

2018 International Fuel Gas Code with amendments

2018 International Fire Code with amendments

2018 International Energy Conservation Code with amendments

2018 International Swimming Pool & Spa Code with amendments

The Town of Fairview is regulated by <u>Chapter 14 of the Code of Ordinances</u>, "Zoning," as well as other applicable local ordinances.



# INSPECTION SEQUENCE FOR NEW RESIDENTIAL CONSTRUCTION

- ➤ T-Pole
- Set-backs /erosion control
- Rough-in plumbing
- Fire Flow (if applicable)
- > Foundation pre-pour
- "Seconds" (rough framing. Top-out plumbing, rough mechanical, rough electrical, sheathing, shear wall (if applicable)
- > Shear Wall Engineer letter
- Brick Ties / Brick Lentils (can be done at time of "seconds")
- Building Envelope
- Driveway Approach
- Temp Power (This includes electrical and gas meter releases)
- > Energy Compliance Certification
- > Termite Certification
- Drainage & Grading Affidavit
- Outdoor lighting conformance photometrics (completed by electrician if required by building inspector)
- Customer Service Inspection
- > Final
- Final Fire acceptance (if required)
- Final Septic acceptance (if required)
- Certificate of Occupancy
- Irrigation is by separate permit. Landscape and irrigation at the time of final. The backflow test report must be uploaded to the irrigation permit.



#### RESIDENTIAL NEW HOME CONSTRUCTION SUBMITTAL

It is our goal to complete your plan review within the shortest possible time. We strive to complete your plan review within 15 days from receipt of a complete plan submittal package. Please be advised that incomplete submittals, revisions, changes may delay your final approval.

Residential plans that require fire protection must be submitted by a separate PDF. Please submit them with your building plans and send them to <a href="mailto:fireplans@fairviewtexas.org">fireplans@fairviewtexas.org</a>

All residential buildings 5000 square feet or more are subject to the Town of Fairview's Fire Safety ordinance. If you are adding an addition to an existing home that is over 4999 square feet, you will need to submit fire plans.

Fire Inspections can be scheduled by emailing **fireinspections@fairviewtexas.org**.

Please upload to your permit application:

#### **SUBMITTALS**

- a. A scaled site plan showing all buildings or structures on the lot
- b. Copy of recorded plat
- c. Drainage plan
- d. Geotechnical report
- e. Engineered foundation plan with letter NOTE: THE ENGINEERED FOUNDATION ON RESIDENTIAL NEW HOME CONSTRUCTION MUST CONFIRM THAT GROUNDWATER EFFECTS WERE CONSIDERED AND INCORPORATED INTO THE DESIGN.

Attresidentiationidation designs must have the lottom	ilig verbatilli.
I,, do hereby affirm that existin	g subsurface groundwater
conditions and soils were examined and that the foundati	on design submitted has
accounted for these conditions.	

- f. Engineered shear wall
- g. Architectural plans
- h. Structural plans
- i. Electrical, Mechanical and Plumbing plans
- j. Fire plans if over 4999 square feet
- k. Access control plans

#### REQUIRED AT THE TIME OF APPLICATION

- 1. Drainage & Grading Affidavit
- 2. Termite form
- 3. Impervious Surface form
- 4. Energy compliance path form (to be completed at plan submittal)
- 5. Copy of paid impact fee invoice
- 6. Utilities will serve letter (if applicable)
- 7. SWPPP form
- 8. Outdoor Lighting Conformance Certification (if applicable)
- 9. Subcontractor Validation Form
- 10. Service agreement form
- 11. Release from electric and gas service form
- 12. Water application
- 13. Septic plans and application (if applicable)
- 14. Solid waste service contract (any work that has a value of over \$10,000 worth of work requires a listed trash hauler. The Town of Fairview has a contract with Republic services. Please contact Republic Services at 972.422.2341.

#### REQUIRED AT OR BEFORE THE SCHEDULED INSPECTION

- 1. Engineer foundation letter
- 2. Engineer shear wall letter

#### **REQUIRED AT THE TIME OF FINALS**

Residential energy certification form

Plan review fee: \$300.00

Permit fee: variable, based on square footage "total under roof"

\$650.00 1,000 or less 1,00 I to 1,250 \$825.00 \$ 975.00 1,251 to 1,500 1,501 to 1,750 \$ 1,150.00 \$1,300.00 1,751 to 2,000 \$1,500.00 2,001 to 2,250 2,251 to 2,500 \$ 1,700.00 \$1,950.00 2,501 to 3,000 3,00 I to 3,500 \$ 2,300.00 \$2,600.00 3,501 to 4,000 4,001 to 4,500 \$ 2,925.00 4,501 or more \$ 2,950 (+ \$0.65 per sf in excess of 4500sf

Fire Fees:

Minimum fee \$150.00 1-100,00 SF \$0.35 sf

100,001-300,000 \$ 3,500 plus 0.017 sf over 100,000sf >300,000 \$ 6,900 + \$0.01 sf over 300,000 sf

Residential Certificate of Occupancy \$ 75.00 Impact Fees : Check the attached worksheet

Red Tag Fees (if applicable) \$50.00 for the first inspection & increasing in \$25.00 increments for each reinspection of the same items thereafter (i.e. \$50.00, \$75.00, \$100.00)

#### **Detached Accessory Structure**

\$100 min fee, 250' over +\$0.25/sq. ft. With new concrete pad: +\$25.00 With electric trade: +\$25.00 With plumbing trade: +\$25.00 With mechanical trade: +\$25.00 Minimum fee \$150.00 1-100,000 SF \$0.035/SF 100,001 300,000 SF \$3,500 plus 0.017/SF over 100,000 >300,000 SF \$6,900.00 + \$0.01/ SF over 3000,000 SF

RED TAG FEES (if applicable) \$50.00 for the first Inspection & increasing in \$25.00 increments for each reinspection of the same items thereafter



## **Drainage and Grading Affidavit**

		this affidavit certify that I am the owner or authorized agent of; and further, certify that I have enclosed a record set of, or
photocopy	thereof, the Gra	ding and Drainage Plans (if disturbing more than one(1)acre)to be ding Permit Application for the following:
LOT:	BLOCK:	SUBDIVISION:
PROPERT	Y ADDRESS: _	
submitted parations attached planction as	plans. If it is dete on does not func lans, I will assum intended.	ne lot grading of the aforementioned parcel will be consistent with the rmined by the Town of Fairview at a later date that the drainage tion as intended because the grading is not consistent with the see full responsibility to make corrections in order that the drainage will
SIGNATUF	RE:	DATE:
ATTEST: TI	HE STATE OF TI	EXAS: COLLIN COUNTY
personally a instrument	appeared known	ed, a Notary Public in and for said County and State, on this day to me to be the person whose name is subscribed to the forgoing ged to me that he or she executed the same for the purposed and ssed.
GIVEN UN	IDER MY HAND	AND SEAL OF OFFICE THIS
THE	DAY OF	

(SEAL)

372 Town Place



## **Protection Against Termites**

Date:
Permit No: Job Address:
Builder:
The residential address above meets or exceeds the requirements for protection against termites set forth in Section R318 of the 2018 International Residential Code.
Name of Protection Provider Company:
Address:
Phone:
State License No:



The Fairview Code of Ordinances, sections 14.02.204 (c) 8, 14.02.254 (c) 8 14.02.304 (c) 8, and 14.02.354 (c) 8 limit the maximum ground coverage of all buildings and impervious surfaces to 35% in the RE-1 district, 30% in the RE-1.5 district, and 25% in the RE-2 & RE-3 districts.

Violations may result in citation and removal of structures exceeding the total allowed impervious surface area. To comply with the ordinance, please complete the following form and have it notarized.

Address		
House Pad	sq ft.	
	sq ft.	
Sidewalk	sq ft.	
Swimming Pool	sq ft.	
Swimming Pool Deck	sq ft.	
All current accessory buildings –	sq ft.	
Other impervious surface		
Proposed new use (s)	sq ft.	
	sq ft.	
	sq ft.	
Total square footage	(a)	
Total Lucy agricus Sunface (ag fi)	(a)	
Total Impervious Surface (sq ft)	(b)	
Lot size (sq ft)		
Impervious Surface to Lot Ratio		
divided by Total Impervious Surface Lo	ot Area Impervious Surface	
Total Impervious Surface Lo  I hereby attest under penalty of law that the al	ot Area Impervious Surface bove information is true and corre	
Total Impervious Surface Lo  Thereby attest under penalty of law that the al  Signature of Surveyor, Architect, or Engineer  Applicant Signature	ot Area Impervious Surface bove information is true and corre	ect:
Total Impervious Surface Lo  Thereby attest under penalty of law that the al  Signature of Surveyor, Architect, or Engineer  Applicant Signature  State of Texas	bove information is true and corrections.  Print Name	ect: Date
Total Impervious Surface Lo I hereby attest under penalty of law that the al Signature of Surveyor, Architect, or Engineer  Applicant Signature  State of Texas County of  This instrument was acknowledged be	bove information is true and correct Print Name  Print Name  Print Name	ect: Date
Total Impervious Surface Lo I hereby attest under penalty of law that the al Signature of Surveyor, Architect, or Engineer  Applicant Signature  State of Texas County of  This instrument was acknowledged be by  Signature of Notary:	bove information is true and correct Print Name  Print Name  Print Name	ect: Date
Total Impervious Surface Lo I hereby attest under penalty of law that the al Signature of Surveyor, Architect, or Engineer  Applicant Signature  State of Texas County of  This instrument was acknowledged be by	bove information is true and correct Print Name  Print Name  Print Name	ect: Date



## Guidelines for Preparing Stormwater Pollution Prevention Plans for Construction Activities

Areas of Soil Disturbed	Submittal Requirements
Less than 1 acre and the site is not part of a larger common plan of development	
Less than 1 acre and the site is part of a larger common plan of development outside urbanized area	Erosion Control Plan
Less than 1 acre and the site is part of a larger common plan of development inside urbanized area	SWPPP
1 acre up to less than 5 acres	
5 acres and larger	SWPPP and copy of NOI filed with the State

Erosion Control Plans for a construction site are measures to prevent sedimentation and debris from going over sidewalks, into streets, gutters, inlets, drainage features, and neighboring properties during construction activities. Contractors and owners are responsible for keeping soil, sediment, and debris contained on the construction site and return soil and sediment to the areas to be stabilized, while properly disposing of debris. Plan of area must show entire site, limits of soil disturbance, location of construction entrance(s), and sediment barriers along the down slope perimeter of the disturbed areas. Stormwater Pollution Prevention Plans (SWPPP) include all elements of erosion control plans plus pollution control measures. When a SWPPP is required, the SWPPP. Supplement to Permit Application form must accompany the construction and/or building plan submittals in addition to an adequate plan describing and ensuring implementation of practices that will be used to reduce the pollutants in stormwater discharges associated with construction activity at the construction site and assure compliance with the terms and conditions of a TCEQ or EPA stormwater permit. The contents and minimum requirements of a SWPPP can be found in the TPDES General Stormwater Requirements for Construction Activities dated March 5, 2008, or the most recent version

as the regulations are updated. When applicable, the Notice of Intent (NOI) sent to the state shall be submitted to the Town electronically.

DISCLAIMER: The purpose of this guidance document is to assist the Owner and Operator of a construction activity within the Town of Fairview Ordinances. By providing this general guidance, the Town is not providing a guarantee of compliance or protection from enforcement under Town Ordinances. The Owner and Operator of a construction activity are fully responsible for being familiar with all the ordinance requirements and ensuring their construction activity is following the Town Ordinances and other state and federal regulations that are applicable to the construction activity.

Project Description: (Describe the type of construction activity and the development that will result from it.)	type of	
Address of Construction Site:		
Legal Description of Construction Site: (Addited)	tion, Block,	
Acreage of Entire Site:		
Acreage Disturbed:		
Names of Contracting Company and Point of Contact:		
Contractor's Address:		
Contractor's Phone Number:		
Contractor's Email:		
Name of Duna arts Ossus are		
Name of Property Owner:		
Owner's Address:		
Owner's Phone Number:		
Owner's Email:		

The **SWPP** must be in place prior to construction commencing and must comply with applicable notes at all times.



### **OUTDOOR LIGHTING CONFORMANCE CERTIFICATION**

(This form covers all outdoor lighting excluding street lights and parking lot lights)

#### **Town of Fairview Lighting Regulations**

- > Article 3.14 of the Town of Fairview Code of Ordinances
- > Article 5 of the Commercial Plan Development District (CPDD) Standards and Guidelines (Adopted by Ordinance 2014-9-11B, as amended)

Pleas	e che	ck if residential or commercial:
		Residential Commercial
Fairv	iew A	Address:
Pleas	e che	eck the correct lighting district (Map located on page 3):
		District 1 District 2
	PDI	rict 1, Article 3.14 of the Town of Fairview Code of Ordinances and Article 5 of Ostandards and Guidelines requires the following (check the following if t):
	-	All exterior lighting fixture details have been submitted to the Town of Fairview for review and have been approved Article
	-	Lighting glare from any lighting source will not be directly visible from public view or from a residential unit and a maximum average of 1-foot candle at residential
	-	property lines has not been exceeded All fixtures are full cutoff. Any proposed fixtures not meeting the full cutoff requirement must be approved by minor warrant. All outdoor lighting fixtures
	-	approved by minor warrant shall not exceed 20,000 lumens per developed acre Lighting levels conform with standards established in Article 3.14 of the Town of Fairview Code of Ordinances and Article 5 of the CPDD Standards and Guidelines
	P*	Lighting elements do not include flood, cobra head (unless LED), HID – mercury vapor and sodium vapor, high pressure sodium and fluorescent lights (except
	-	fluorescent bulbs that screw into standard socket fixtures) All other applicable provisions of Article 3.14 of the Town of Fairview Code of Ordinances and Article 5 of the CPDD Standards and Guidelines have been met on

following	g (check the following	g if compliant):	
 	and have been approv All outdoor lighting f towards structures, re	ved fixtures have been desig etro fitted if necessary,	gned, located, installed, aimed downward or and maintained in order to prevent glare, light
	Light fixtures conformation shielded, and unshield Lighting levels conformation Code of Ordinances All lamp types for ne pressure sodium. Sectinclude motion senso within five feet of the boundaries of the production of the produ	berty lines does not exceed the with shielding required ded form with standards established the security lights are Library lights intended to be perimeter. The zone of the perimeter of the per	eloped acre for all lighting irrespective of
 	limited to a maximum All floodlighting, the downward Upward lighting is us or other objects of int	n of 10,000 lumens per at is not motion activate sed in the form of one r terest that cannot be illu- provisions of Article 3.	Unshielded and partially shielded lighting are developed acre ed, is full cutoff or permanently directed arrow cone spotlight for flags, statues, public art uninated with down-lighting 14 of the Town of Fairview Code of Ordinances
I,	printed name	, c	lo hereby certify that the exterior lighting
meets or	exceeds the outdoor l	ighting standards of t	he Fairview Code of Ordinances.
Signature	:		Date:
STATE C	OF TEXAS	§	
COUNTY	7 OF	§	
	his instrument was ack	-	on theday of,
	, 0,		
			Notary Public State of Texas

If in District 2, Article 3.14 of the Town of Fairview Code of Ordinances requires the



Fairview is dedicated to preserving the idyllic natural setting of this region. In 2006, we adopted a series of restrictions and guidelines designed to limit glare, reduce unnecessary light and control other light pollution. Our Dark Sky Ordinance helps to ensure adequate lighting only where it is needed in order to reduce spillover light between properties, increase safety for travelers and increase aesthetic value for our town. Our residents are able to take full advantage of a starry sky surrounded by plenty of nature, an experience unique to other cities in the DFW area.

**Purpose and Intent:** To regulate the installation and use of outdoor lighting fixtures in the town. This will improve night-time public safety, utility and security by restricting the night-time emission of light rays. These emissions are sources of light that trespass and cause unnecessary glare which are detrimental to the safety and security of persons, property and vehicular traffic.

Below is a compressed checklist for District 1 to act as an aid in compliance and not to replace or severe any of the requirements of Chapter 3 Building Regulations, Article 5 of the Commercial Plan Development District (CPDD) Standards and Guidelines, hereon referred to as the CPDD Security and Guidelines:

- Lighting glare from any lighting source will not be directly visible from public view or from a
  residential unit and a maximum average of 1-foot candle at residential property lines has not been
  exceeded
- All fixtures are full cutoff. Any proposed fixtures not meeting the full cutoff requirement must be approved by minor warrant. All outdoor lighting fixtures approved by minor warrant shall not exceed 20,000 lumens per developed acre
- Lighting levels conform with standards established in Article 3.14 of the Town of Fairview Code of Ordinances and Article 5 of the CPDD Standards and Guidelines
- Lighting elements do not include flood, cobra head (unless LED), HID mercury vapor and sodium vapor, high pressure sodium and fluorescent lights (except fluorescent bulbs that screw into standard socket fixtures)

Below is a compressed checklist for District 2 to act as an aid in compliance and not to replace or severe any of the requirements of Chapter 3 Building Regulations, Article 3.14 of the Town of Fairview Code of Ordinances:

- All outdoor lighting fixtures have been designed, located, installed, aimed downward or towards structures, retro fitted if necessary, and maintained in order to prevent glare, light trespass, and light pollution
- Light trespass at property lines does not exceed the maximum of 0.20-foot candles
- Light fixtures conform with shielding requirements applicable to fully shielded, partially shielded, and unshielded
- Lighting levels conform with standards established in Article 3.14 of the Town of Fairview Code of Ordinances
- All lamp types for new security lights are LED, metal halide, high-pressure sodium or low-pressure sodium. Security lights intended to illuminate a perimeter (such as a fence line) shall include motion sensors and be designed to be off unless triggered by an intruder located within five feet of the perimeter. The zone of activation sensors must be within the property boundaries of the property wishing to be illuminated.
- A maximum limit of 50,000 lumens per developed acre for all lighting irrespective of shielding conditions has not been exceeded. Unshielded and partially shielded lighting are limited to a maximum of 10,000 lumens per developed acre
- All floodlighting, that is not motion activated, is full cutoff or permanently directed downward
- Upward lighting is used in the form of one narrow cone spotlight for flags, statues, public art or other objects of interest that cannot be illuminated with down-lighting
- Accent lighting may shine upward if the light is contained by the structure and the lamps are low intensity

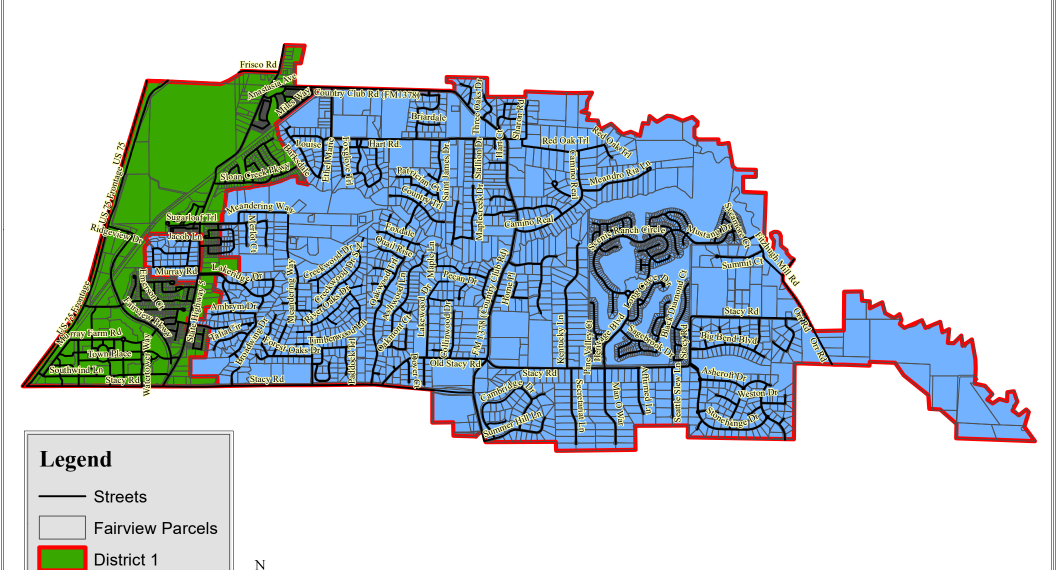
## OUTDOOR LIGHTING STANDARDS ARE DIFFERENT FOR DISTRICT 1 AND 2, BE SURE AND CHECK WHICH STANDARDS APPLY TO YOUR DEVELOPMENT.

Thank you for helping Fairview maintain its beauty at night as well as the daytime country living that we have all come to enjoy.

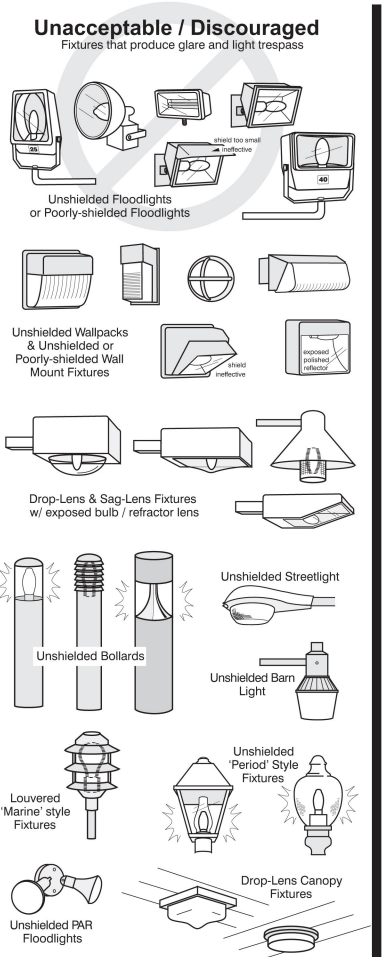


District 2

## Town of Fairview Lighting Districts



## **Examples of Acceptable / Unacceptable Lighting Fixtures**







#### **Contractor Registration Application**

#### (Select Only One Type Per Application)

Contractor Type:	
☐ General Contractor	If renewal check here:
☐ Swimming Pool	Cost for these contractors:
☐ Fence	\$50.00 New
☐ Irrigation	\$25.00 Renewal
□Sign	
Contractor Type:	
☐ Plumbing	
☐ Fire Alarm	There is no charge for these contractor types
☐ Fire Sprinkler (Suppression)	Expiration based on License/Certificate expiration date
☐ Mechanical	If renewal check here:
☐ Backflow/Septic	
☐ Electrical	
Company Namo	
Master/CEO Responsible for Supervision:	
License/Certificate #	Expiration Date:
Driver's License#	Expiration Date:
repairs performed in the Town of Fairview under the above further work shall be performed until registration has bee	sponsible for continuous supervision of all installation of all installations and e-named contractor and should such Master Licensee no longer be employed, no in provided to the Building Inspections Department naming a new Master License on of Fairview to ensure compliance with all city regulations applicable for the
Contractor's Signature:	Date:
******Include a copy of your dri certificate AND liability COI with for processing	ver's license, master's license and/or the Town of Fairview identified as the Insured

\*\*\*\*\* Email information to: <a href="mailto:permits@fairviewtexas.org">permits@fairviewtexas.org</a>
<a href="mailto:Information.org">Information not received thru permits@fairviewtexas.org</a> will not be processed.



# TOWN OF FAIRVIEW RESIDENTIAL NEW HOME PERMIT APPLICATION

Project Address		_ Subdivision/Lot/Block	<del></del>
Property Owner (Name, Addre	ss, Phone, & Email)		
General Contractor:		Phone:	Email
General Contractor Address:			
Electrical Contractor:		Phone:	Email
Plumbing Contractor:		Phone:	Email
Mechanical Contractor:		Phone:	Email
Fire Suppression Contractor: _		Phone:	Email
Fire Alarm Contractor:		Phone:	Email
RESIDENTIAL WORK BEING  New Residential Home	□ Duplex □Townhome	NTIAL CONSTRUCTION ON	NLY, however suggested for record keeping purposes)
		WHAL CONSTRUCTION ON	12.1, nowever suggested for record keeping purposes)
Square Footage			
Sewer Septic	<u> </u>		
Subject property is or is not	within the flood hazard area. Ro	equired lowest floor elevation	n is
Electric Provider :ONCOR	GCEC Gas Provider:	ATMOSCOSERV I	Note: Please allow 7-10 business days for processing
Fairview Code of Ordinances and any other ordinances of the Town, regardless of infort of the performed in the construction of the but the but the construction of the but the	applicable ordinance. This permit is used only for nation and/or plans submitted. SCOPE OF PERM	or the purpose of allowing construction.  AIT: For new buildings this permit a same time of initial construction. No	and is subject to the provisions and requirements of the Town of on of a building or structure conforming to the codes and authorizes all structural, plumbing, electrical, mechanical, work o separate subcontractor permits are needed for those trades. In tis applicable.
APPLICANT SIGNATURE			DATE

TOWN OF FAIRVIEW, 372 TOWN PLACE, FAIRVIEW, TEXAS 75069, 972-562-0522

AUTOMATED INSPECTION LINE: 972-886-4250 MAY 2025



#### RELEASE FROM ELECTRIC AND GAS SERVICE

RMIT NO:
DDRESS:
JILDER:
ECTRIC PROVIDER:
AS PROVIDER:
ereby agree to release the Town of Fairview from any liability that may result from the granting of electrical d gas service to the above-referenced building project. I further agree that, if in the opinion of the electrical gas inspector, unsafe electrical or gas conditions are found, that electrical or gas service will be terminated on the request of the Town of Fairview to the provider of such service.
arther agree that I am responsible for the occupancy of the premises, and that if the building is occupied in a manner, including the storage of goods, the assignment of personnel to the premises, or the operation of a siness or residence at the address listed above before Certificate of Occupancy is issued, the service, upon the uest of the Town, will be discontinued without notice, and citations will be issued for each day the building occupied without a Certificate of Occupancy.
te of Texas
unty of Collin
, being duly sworn, do depose and say that the information contained in the ove application is true and correct to the best of my knowledge and belief.
Signature of Owner's Agent Date
plations of move-ins without a C.O. will result in loss of any early meter sets. If you have any questions,



## **Commercial Water Application**

Deposit \$500

372 Town Place, Fairview, TX 75069 Phone: (972) 886-4242

Fax: (972) 548-0268

E-mail: utilitybilling@fairviewtexas.org

	Primary Phone:	Office main line		Accounting Office
		Accounts Payable		
imary Email:		•		
upervisor Name:			Email:	
			Postara	- C-11 - b
Office ph	one		=	s <b>Cell phone</b> Treatment plan
YPE OF REQUEST: New		ntinue Service	(Choose one	-
omplete Section A below & in opy of Drivers License)	clude Tax ID or <sub>Comple</sub>	te Section B Below	Sep	tic: Sewer:
The Town of Fairview will collect of isconnection of service. If the Town of Fairview will collect at is terminated for past due uny *A 2 business day (excluding ho counts.	et a \$35.00 <b>non-refundab</b> paid balances.	<b>le</b> fee on each account	Displacement (Typical Resid CMPD-Comple TURB-Turbin	lential Meter) ound Meter
Section A New Se	rvice			
Service Address:				
Billing Address:				
Billing Address:		On-site Service Cor	ntact phone/er	nail:
Billing Address:  Tax ID/DL:  Service Connect Date:		On-site Service Cor	ntact phone/er	nail:
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B Discons		On-site Service Cor	ntact phone/er	nail:
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B Discons  Service Address:	nect Service	_ On-site Service Cor	ntact phone/er	nail:
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B	nect Service	_ On-site Service Cor	ntact phone/er	nail:
Section B Discons  Service Address:  Forwarding Address:	nect Service	_ On-site Service Cor	ntact phone/er	nail:
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B	nect Service  led for water, sewer charges a tility Billing website at www.s are provided by Republic S d billing for the Town's com	on-site Service Corand stormwater. Irrigation fairviewtexas.org/ water are revices. The Town of Fair imercial business; therefore	only meters are but sewer page. Raview has contracte, please contact	nail:  billed at irrigation water rates.  tes are subject to change.  ted with Republic Services to provide  Republic Services at 972-422-2341.
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B	nect Service  led for water, sewer charges a tility Billing website at www.s are provided by Republic S d billing for the Town's com	on-site Service Corand stormwater. Irrigation fairviewtexas.org/ water are revices. The Town of Fair imercial business; therefore	only meters are but sewer page. Raview has contracte, please contact	nail:  billed at irrigation water rates.  tes are subject to change.  ted with Republic Services to provide  Republic Services at 972-422-2341.
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B	nect Service  led for water, sewer charges a tility Billing website at www.s are provided by Republic S d billing for the Town's com		only meters are to d sewer page. Raview has contract e, please contact @fairviewtexas.o	nail:  billed at irrigation water rates.  tes are subject to change.  ted with Republic Services to provide  Republic Services at 972-422-2341.
Billing Address:  Tax ID/DL:  Service Connect Date:  Section B	nect Service  led for water, sewer charges a cility Billing website at www.: s are provided by Republic S d billing for the Town's com impact fees and permit requ		only meters are bad sewer page. Raview has contracte, please contacte, grainview texas.	nail:  billed at irrigation water rates.  Ites are subject to change.  Ited with Republic Services to provide  Republic Services at 972-422-2341.  Drg for fees.

#### SERVICE AGREEMENT

- I. PURPOSE. The Town of Fairview is responsible for protecting the drinking water supply from contamination or pollution, which could result from improper private water distribution system construction or configuration. The purpose of this service agreement is to notify each customer of the plumbing restrictions, which are in place to provide this protection. The utility enforces these restrictions to ensure the public health and welfare. Each customer must sign this agreement before the Town of Fairview will begin service. In addition, when service to an existing connection has been suspended or terminated, the water system will not re-establish service unless it has a signed copy of this agreement.
- **II. RESTRICTIONS.** The following unacceptable practices are prohibited by State regulations.
  - **A.** No direct connection between the public drinking water supply and a potential source of contamination is permitted. Potential sources of contamination shall be isolated from the public water system by an air-gap or an appropriate backflow prevention device. No cross-connection between the public drinking water supply and a private water system is permitted. These potential threats to the public drinking water supply shall be eliminated at the service connection by the installation of an air-gap or a reduced pressure-zone backflow prevention device.
  - **B.** No connection which allows water to be returned to the public drinking water supply is permitted.
  - **C.** No pipe or pipe fitting which contains more than 8.0% lead may be used for the installation or repair of plumbing at any connection which provides water for human use.
  - **D.** No solder or flux which contains more than 0.2% lead can be used for the installation or repair of plumbing at any connection which provides water for human use.
- **III. SERVICE AGREEMENT.** The following are the terms of the service agreement between the Town of Fairview (Water System) and Customer.
  - **A.** The Water System will maintain a copy of this agreement as long as the Customer and/or the premise are connected to the Water System.
  - **B.** The Customer shall allow his property to be inspected for possible cross-connections and other potential contamination hazards. These inspections shall be conducted by the Water System or its designated agent prior to initiating new water service; when there is reason to believe that cross-connections or other potential contamination hazards exist; or after any major changes to the water distribution. The inspections shall be conducted during the Water System's normal business hours.
  - **C.** The Water System shall notify the Customer in writing of any cross-connection or other potential contamination hazard which has been identified during the initial inspection or the periodic reinspection.
  - **D.** The Customer shall immediately remove or adequately isolate any potential cross-connections or other potential contamination hazards on his premises.
  - **E.** The Customer shall, at his expense, properly install, test, and maintain any backflow prevention device required by the Water System. Copies of all testing and maintenance records shall be provided to the Water System.
- **IV. ENFORCEMENT.** If the Customer fails to comply with the terms of the Service Agreement, the Water System shall, at its option, terminate service or properly install, test, and maintain an appropriate backflow prevention device at the service connection. Any expenses associated with the enforcement of this agreement shall be billed to the customer.

Customer Signature: Date:
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#### SOLID WASTE SERVICES CONTRACT

This Solid Waste, Construction and Demolition Debris, and Recyclable Materials Collection, Transportation, Disposal, and Processing Contract ("Contract"), is entered as of the effective date by and between the Town of Fairview, Texas, a Texas home rule municipality (hereinafter called "Town"), and Allied Waste Systems Inc., D/B/A Republic Services of Plano, hereinafter called "Contractor," acting by and through their duly qualified representatives (Town and Contractor collectively referred to herein as "Parties" and individually as "Party").

WHEREAS the Town, therefore, desires to grant to Contractor the right to operate as the sole provider for Town-provided services of collection, transportation, and disposal of residential, commercial, and industrial (both permanent and temporary) garbage and trash, construction and demolition debris, and recycling, subject to the terms of this Contract; and

WHEREAS Contractor desires to operate and maintain the services of collection, transportation, and disposal of residential, commercial, and industrial (both permanent and temporary) garbage and trash, construction and demolition debris, and recycling, subject to the terms of this contract,

NOW, THEREFORE, BE IT ORDAINED BY THE TOWN COUNCIL OF THE TOWN OF FAIRVIEW, TEXAS:

No commercial container, dumpster, or roll-off container should be overloaded to the point where the lid or covers, will not close, or the tarp will not properly cover the load. The Contractor may decline to empty an overloaded container until the Customer unloads the dumpster or roll-off container to the point where the lid(s) will close, or where the load may be safely tarped before transport.

To the extent allowed by law, this Contract will provide exclusive rights to Contractor for the collection of construction and demolition debris, and waste materials, such as carpeting, roofing, drywall, etc., resulting from remodeling and construction activities, which are generated in quantities requiring a roll-off container for onsite storage, collection, and transport.

Additional questions, service requests and concerns, should be directed to the Republic Services at 972.422.2341 or via their website at RepublicServices.com/Customer-Support.



The General Contractor is responsible for requesting inspections for each trade (Call Fire Department for Fire Inspections). The Town will schedule all requested inspections as soon as practical. A request properly received by 4 PM will usually be on the next day's inspection list, unless workload or the inspectors' absence prohibits. In the case of extended absences, an alternate inspector will be employed.

Inspection Line: 972.886.4250

inspections@fairviewtexas.org

#### **Inspection Request**

Inspection hours are from 8:00am-4:00 pm Monday – Friday. To request your inspection please call the Inspection Request line at 972-886-4250 or at inspections@fairviewtexas.org before 4:00 PM to receive your inspection the next business day If you call in your inspection on Saturday or Sunday you will not receive your inspection until Tuesday.

#### Please provide:

- 1. Your name
- 2. The address where work is to be inspected. Suite Numbers. Lock Box code and instructions to the inspector if needed for entry. Example: "Access hatch is in electrical room on north side of building "or "Homeowner will meet you between 11am and 1pm"
- 3. Call back telephone number/ onsite contact if required.
- 4. Permit number
- 5. Type of inspection
- 6. Time you are requesting the inspection to take place.

Please note: When calling for inspections, the inspection will be scheduled for the next business day. If you need same day inspection, we must receive it by 8:00am or it will be assigned the next business day.

Emergency Inspections may be called in at any time and will incur a \$75.00 inspection fee and must be paid prior to inspection. Emergency inspections on weekends will incur a \$150 inspection fee and you must call 469.628.4913. Please leave detailed voice mail and return contact number.

#### IF APPLICABLE TO THE PROJECT PLEASE HAVE:

- 1. Portable toilet, 911 address, trash bins, debris, fence, & form board survey MUST be in place at time of first inspection. Concrete drive or rock entry of 3" rock (minimum) 6" thick x 20' wide x 12' deep must also be in place to prevent mud & debris on public streets.
- 2. SWPPP documents on-site and erosion control measures in place once dirt work is commenced.
- 3. Builders' identification sign with current contact information must be prominently always displayed on site.
- 4. Working hours are 7 AM to 7 PM (restricted by ordinance), Monday through Saturday. NO WORK OF ANY KIND TO TAKE PLACE OUTSIDE OF PERMITTED HOURS OR ON SUNDAYS OR HOLIDAYS (please refer to the holiday schedule online)

Violations may result in suspension of permit (stop work order), and prosecution in municipal court citation. A holiday schedule is available upon request.

5. Approved by the Town of Fairview plans on site for review during inspections.

# RESIDENTIAL INSPECTION CHECKLIST – 2018 INTERNATIONAL RESIDENTIAL CODE FOUNDATION: C. WATER DISTRIBUTION:

Approved plans on site R106.3.1
Setbacks per lot plan R106.3.1
Continuous footing size/depth, per plan and soils report R401.2,
R403.1 & Table R403.1
Horizontal & vertical steel reinforcing per plan
Concentrated load piers/footings per plan
UFER #4 - 20' min or alternate ground E3608.1.2

#### STEM WALLS:

- □ 13" above pad grade and foundation R403.1.7.3
  □ Concrete 6" min, masonry CMU 8" min width R404; Table R404.1.1(1-9)
  □ Horizontal & Vertical steel reinfercing per plan
- ☐ Horizontal & Vertical steel reinforcing per plan
- □ Concrete cover 1-1/2" min ACI 318-99
- ☐ Shear-wall hold-downs; type & location per plan
- □ Sill-plate anchor bolts; size, spacing R403.1.6
- □ Reinforcing bond beam per plans (CMU) R606.12.2.2.3; Figure R606.11.(2)
- ☐ Masonry head/bed joints 3/8" R606.3.1

#### **UNDERGROUND PLUMBING:**

#### A. SEWER:

- ☐ Material & size
- Min 1/4" per foot for 2-1/2" diameter or less; min 1/8" per foot for 3" diameter or greater R3005.3
- □ Proper glue/fittings R3003.3.2
- ☐ Exterior 2-way clean-out P3005.2.8
- Additional clean-outs as needed P3005.2
  - 1. Each 100' P3005.2.1
  - 2. Change of direction greater than 45 degrees P3005.2.4
- □ Sand or clean soil bedding P2604.1 (ALL TRADES)
- 12" clean backfill placed before mechanical compaction P2604.3 (ALL TRADES)
- □ 5' water head P2503.5.1
- □ Drain & vent pipe sizing P3005.4; Tables P3005.4.1 & P3005.4.2
- □ Proper sweep at all fittings Table P3005.1
- □ Trap arm size P3201.7 & Table 3201.7
- □ Island venting/foot vents P3112.2

#### **B. WATER SERVICE:**

- □ Water service/line size P2903.7 & Appendix P
- □ Soldered/brazed joints for copper/brass P2103.3
- □ Pipe supported at all cross-over P2605.1
- □ Pressure regulator if 80 PSI or greater P2903.3.1
- □ Frost-proof hose bibs & vacuum breakers P2903.10
- □ Water & sewer located in the same trench:
  - 1. Sewer pipe is approved for use under building P2906.4.1
  - $2.\,5'$  min horizontal separation of uncompacted earth P2906.4.1
  - 3. Placed on a ledge 12' above & 12" horizontal from sewer pipe
  - 4. No separations required at cross-overs if sleeved 5' in each direction from center line of sewer pipe P2906.4.1

- □ Hot & cold water branch sizing P2903.6 & Table P2903.6
  - Brazed joints required under concrete slab P2906.15
- □ No kinked or damaged copper
- Piping sleeved (2) sizes greater penetrating masonry walls P2603.4
- □ No piping to pass through footings

#### PRESLAB/INTERIOR BEARING FOOTINGS:

- Size/depth/location of footings per plan R403; Table 403.1(1)
- Expansion joints per ACI 318-99.6.4
- Slab thickness (min 3-1/2") R506.1 or per soils report and/or engineering report(s)
- □ Copper & plastic piping sleeved through foundation walls P2603.4
- □ No copper or plastic piping parallel to footings P2604.4
- □ Under-ground electrical conduit E3803; Table E3801.4, Table E3802.1 & E3803.1

#### **MASONRY WALLS:**

- □ Steel lintel size & reinforcement per plans R606.10
- □ Horizontal reinforcement R606.12.2.3(1)
- □ Vertical steel reinforcing per plan; R606.12.2.3(2)
- □ 9 Gauge Horizontal joint reinforcement @ 16" O.C. R606.6.4.1.2
- □ Bond beam at top of wall per plan Figure R606.6.4
- Head/bed mortar joints 3/8" R606.3.1
- □ Beam pockets/seats/embed straps per plan
- □ Clean-outs for grout heights greater than 6' R606.3.5.2

#### **ROOF SHEATHING:**

- □ Roof sheathing properly rated, spaced & oriented R803.2.1
- □ Material & span index per plans R803.2.2
- ☐ Sheathing fastened per plans Table 602.3(1)
- □ OSB joints space 1/8" or per mfr. specs
- □ Panel joints staggered R803.2.3 or APA30
- □ Roof ventilation R806.1

#### **ROUGH FRAMING:**

#### A. FLOOR FRAMING:

- □ Floor joists within 18" & beams within 12" of soil; exterior & interior sill plates in contact with concrete treated R317.1
- Floor/girder spans per plans R502.5; Table R502.5(1) & 502.5(2)
- Load bearing lumber, beams, girders, Glu-lam beams, logs identified with grade mark or inspection agency R502
- □ Post size & beam connection; supported & strapped R502.9
- □ Fastening of framing members Table R602.3(1)
- Beam, girders & joist bearing min 1-1/2" at wood framing; 3" min at masonry; or approved metal hanger R502.8
- Notching and drilling per IRC & MFR Specs R502.8
- □ Web stiffeners/bracing per truss calcs; BCSI; R502.11.2
- Joist lateral support with 2x solid blocking, bands or rim joists R502.7
- $\hfill\Box$  Floor openings framed per plans R502.10
- 2nd floor bearing walls perpendicular to floor joists not offset greater than depth of joists R502.4
- Floor joist under & parallel with 2nd floor bearing walls doubled R502.4
- ☐ Floor decking glued & nailed per plans Table R602.3(1)
- □ Stair stringers sized & installed per details
- ☐ Stair risers max 7-3/4"; treads min 10" R311.7.5.1
- □ Door landing depth equal to width of stairs, min 36" R311.7.6

#### RESIDENTIAL INSPECTION CHECKLIST - 2018 INTERNATIONAL RESIDENTIAL CODE

#### A. FLOOR FRAMING Cont.:

- ☐ Min 6'8" headroom above stairs R311.7.2
- □ All miscellaneous nailing per table R602.3(1)
- ☐ Fire-blocking at floor openings R602.8 & R302.11.1
- □ Holes with annular spaces exceeding 1/2" shall be sealed

#### **B. WOOD FRAMING:**

- □ Wood wall studs grade & size per plans R602.2 & R602.3
- □ Size, height, spacing of wood wall studs R602.3.1; Table R602.3(5) & Table R602.3.1
- □ Interior wood wall studs R602.5
- Exterior walls & interior bearing walls have double top plate; offset 24" min R602.3.2
- Max anchor bolt spacing 6' O.C.; min (2) per sill plate within 12" & not more than (7) bolt diameters from plate ends R403.1.6
- □ No excessive holes or notching in studs R602.6
- □ Header/beam sizes per plan R602.7 & Table R602.7(1)
- □ Interior non-bearing walls studs max 24" O.C. R602.5
- □ Fire-blocking at chases, soffits, framed pop-outs, top of entry & patio columns, top plate openings R602.8 & R302.11
- □ Bedroom emergency egress windows per R310.1
- ☐ Min 36" hallway width R311.6
- ☐ Min 7' 0" ceiling height in habitable rooms R305.1
- □ Notching/boring of top plates in excess of 50% requires 16 gauge metal tie 1.5" wide with 8-16d nails on each side or covered with wood structural panel sheathing R602.6.1
- □ Sill plates & 1" offset at column framing contact with concrete R317.1.4

#### **C. PRE-FABRICATED JOISTS & TRUSSES:**

- Truss design calcs & layout plan on job site R802.10.1
- Truss calcs & layout reviewed & sealed by structural engineer R802.10.2
- □ Design loads per plans & truss calcs R802.10.1
- □ Plate connectors match truss calcs R802.10.1(7)
- □ Lumber size, species & grade marks match truss calcs for each member R802.10.1(8)
- ☐ Girder truss plies & fastening matches truss calcs R802.10.1(9)
- Correct hangers, uplift devices, bearing locations & widths per truss calcs R802.10.1 & R802.11
- No cuts, notches, bored holes or spliced trusses without engineer's approval R802.10.4
- □ Lateral web bracing installed per truss calcs & plans R802.10.3
- ☐ Gable end truss bracing & connection to exterior wall per plan details R802.10.3
- □ Roof ventilation per plans R806

#### **D. ROOF / CEILING FRAMING:**

- Ceiling joist size, species & grade per plan R802.5; Table R802.5.1(1)
- $\hfill\Box$  Roof rafters size, species & grade per plan R802.4.1; Table R802.4(1-8)
- □ 1-1/2" min bearing at joists & rafters R802.6
- □ Solid sawn wood & Glu-lam beams & headers sized per plan
- □ Joists & rafters fastened to top of wall per Table R602.3(1)
- ☐ Insulation baffles installed at eave vents R806.3
- Over framed conventional rafters, ridge beam & king posts installed per plan details

#### D. ROOF / CEILING FRAMING Cont.:

- Lower roof sheathing continuous under all over-framing or 2x top chord bracing required
- □ Provide min 22" x 30" finished attic access where attic height is greater than 30" or area greater than 30 sf R807.1

#### **E. MECHANICAL:**

- Attic furnaces supported by truss top chords & installed per mfr. installation instructions R106.1.2
- Attic furnace sized per ACCA Manual S based on building load calcs from ACCA Manual J; M1401.3
- Min 22" x 30 " finished attic access within 20' of equipment location M1305.1.2
- Min 24" walkway from access opening to equipment; 20' max distance; all edges blocked & nailed M1305.1.2
- Min 30" wide work platform full length in front of equipment access; min 30" head clearance; edges blocked & nailed; no obstructions M1305.1.2
- □ Upper & lower combustion air vents required when gas appliances installed in confined space M1701 &G2407
- Attic equipment & "B" vents installed mfr. Installation instructions with 1" min clearance to combustibles R106.1.2, M1306.2 & M1306.2.2
  - Gravity "B" vents offset max 60 degrees from vertical G2427.6.9.2
- □ "B" vent max horizontal length 75% of vertical length G2427.6.9.2
- Primary furnace condensate trapped & vented; slopes 1/8" per foot; supported 48" O.C. max & terminates in readily accessible location M1411.3
- Attic furnaces/air handlers shall have a drain pan installed with slope to secondary drain outlet or water level detection/equipment shut-off device M1411.3.1
- □ Secondary condensate line sloped 1/8" per foot & terminates in a conspicuous location M1411.3.1(1)
- □ A/C refrigerant lines insulated to R-4 M1411.6 & IECC 403.3
- All HVAC supply & return ducts sized per plans & installed per mfr. specs M1601.1.1 & M1602.1.2
- Metal HVAC duct insulated to R-8 in unconditioned attic space M1601.4.6; IECC403.2
- Max 1/2" per foot sag in flex duct supported at 4' O.C. per mfr. specs, SMACNA or M1601.4.4
- All HVAC flex supply & return duct connections to rigid collars have band connectors, sealed & properly taped M1601.3, M1601.4 & IECC 403.2.2
- Metal HVAC duct supported 10' O.C. with 18 gauge 1/2" wide straps, installed per mfr. specs M1601.4.3
- □ (1) thermostat for each separate HVAC system IECC 403.1

#### F. PLUMBING:

- ☐ Gas line min, 3PSI air test for 10 minutes G2417.4
- ☐ Gas piping sizing G2413.3
- □ Black iron gas piping supports:1/2"=6' O.C.; 3/4" or 1"=8' O.C.; 1-1/4" or larger=10 O.C.; Table G2424.1
- ☐ Gas S.O.V. outside each building G2420.3
- ☐ Gas S.O.V. within 6' of appliances G2420.5
- ☐ Electrical wiring/cable isolated from gas piping
- ☐ Elevate appliance ignition source 18" above floor in garages M1307.3 & G2408.2
- □ Protection from motor vehicle impact for garage appliances G2408.3

#### RESIDENTIAL INSPECTION CHECKLIST - 2018 INTERNATIONAL RESIDENTIAL CODE

#### F. PLUMBING Cont.:

- □ Water heater T & P drain installed & sloped min 1/8" per foot to exterior P2804.6.1
- □ Protection of water & drainage pipes at wall studs & top & sill plates < 1-1/2" P2603.2.1
- □ Piping secured & supported to ensure alignment & prevent sagging P2605.1; Table P2605.1
- □ Horizontal drain & waste lines 2.5" & less sloped a min 1/4" per foot; 1/8" per foot for 3" & larger P3005.3
- ☐ Max tarp arm length & size P3201.6; Table P3105.1 & P3201.7
- □ Island vent height P3112.2
- □ All hose bibs have vacuum breakers P2902.4.3
- □ All concrete floor openings for P-traps grouted

#### **G. ELECTRICAL:**

- ☐ Install grounding electrode conductor per E3608.1.2
- Min. #4 copper or #2 aluminum water piping bond for (200 amp service) E3609; Table E3603.1.4
- ☐ Gas bonding per E3609.7; Table E3908.12
- SES mounted securely & identified with mfr. label E3404.8 & F3404.11
- SE & NM cable supported 4.5' O.C. vertically & secured within 8" of NM box Table E3802.1
- □ SE & NM cable protected from damage E3802.3.2
- No unprotected SE or NM cable located within 6' of attic access E3802.2.1
- Min (2) 20-amp small appliance circuits at kitchen & dining E3901.3
- □ No other room receptacles or lighting on small appliance circuits E3901.3.1
- □ Kitchen counter receptacles max space 48" O.C. & within 24" of ends of counter-tops E3901.4
- ☐ Floor boxes listed for intended application E3905.7
- □ Arc-fault protection required in bedrooms E3902.16
- All boxes secured, no over-fill, no pancake boxes less than 6 cubic inches E3906.8 & E3905.12
- ☐ Min 6' of conductors within boxes E3406.11.3
- ☐ Min 1/4" of NM sheathing within boxes E3905.3.1
- Boxes for ranges & ovens have proper knock-outs & sized for conductors E3905.4.2
- □ Proper sized conductors for A/C, ranges, cooktops, water heaters & dryers Table 3705.1
- ☐ Min (1) 20-amp circuit for laundry E3703.3
- ☐ Min (1) 20-amp circuit for bathroom receptacles E3703.4
- General receptacle spacing at 12' O.C. & within 6' of all openings
   & at wall greater than 24" wide E3901.2
- ☐ GFCI receptacle locations E3902.1
- Inter-connected smoke alarms required at bedrooms/rooms with closets, within the immediate vicinity outside of bedrooms, each story including basements & habitable attics R314
- Attic furnaces:
  - 1. light switch at attic access E3903.4
  - 2. Disconnect for hardwired equipment E4101.5
  - 3. Service outlet for at same level & within 25' of equipment E3901.12

#### **ENERGY EFFICIENCY (2015 IECC):**

- R-values for Zone 2A: Ceilings R-38(markers affixed to trusses at combo inspection); wood framed walls R13; mass walls R5; floors R-19; basement & crawl space wall R-10/13; concrete slab R10, 2 feet; IECC 402.1; Table 402.1.1
- □ (1) layer grade D felt paper over framing & sheathing R703.2
- □ House wrap taped, sealed & installed per mfr. specs IECC402.4
- Window & door flanges flashed/sealed & insulated between frame & jamb IECC402.4.1
- 0.3 cfm max window, skylight & Sliding Glass Door air-infiltration;
   0.5 cfm max door air-infiltration IECC402.4.2
- ☐ Recessed can lights IC-rated & labeled or in airtight sealed box IECC402.4.3

#### **EXTERIOR STUCCO:**

- 3-1/2" weep screed flange R703.7.2.1
- 4" weep screed clearance to finished grade; 2" to concrete slabs R703.7.2.1
- Stucco: (2) layers grade D felt vapor barrier at OSB, plywood & AIS sheathing R703.6.3
- ☐ House wrap installed per mfr. specs
- □ 1-1/2 lb. density foam W/ES report number at walls
- □ 2x blocking at foam butt joints
- □ T & G joints for foam taped & installed per mfr. specs
- □ Wire lath fastened at 6" O.C. max R7003.7.1
- ☐ All pop-outs & corner aid installed, fastened 6" O.C.
- ☐ All exterior wall penetrations (piping, boxes, etc.) sealed
- ☐ All foam butt joints & windows caulked for gaps greater than 1/4"
- 1-coat, synthetic stucco systems applied per mfr. specs

#### **GYPSUM WALLBOARD:**

- □ 1/2" under stairs where accessible R302.7
- Shear fastener type & spacing per shear schedule
- ☐ Horizontal blocking & nailing er shear schedule
- Min. 1-3/8" nails at 7" O.C. at 1/2" gypsum ceilings; 8" O.C. walls Table R702.3.5
- ☐ Water resistant Gypsum board used at all tub & showers enclosure walls to 72" above drain R702.3.7 & R307.2
- Exterior soffit, entry & patio cover ceilings protected & rated for type of use
- 5/8" Type X required at garage ceiling with livable above R302.6;
   Table R302.6
- Cement, fiber-cement or glass mat gypsum backing at showers R702.4.2; Table R702.4.2

#### **FINAL INSPECTION:**

#### A. GARAGE:

- ☐ Floor slopes to a drain or vehicle door R309.1
- ☐ GFCI receptacles or single device for dedicated use E3902.2
- All appliances installed have vehicle impact protection (steel bollard or out of path) M1307.3.1
- □ Appliances with ignition sources elevated 18" M1307.3
- □ Upper & lower combustion air vents installed as required G2407
- Gas appliance single wall vent connectors sloped a min 1/4" per foot & all joints fastened with (3) sheet metal screws G2427.10.6 & G2427.10.7
- Metal ceiling fire-stop installed at "B" vent penetration per mfr. specs
- Water & gas lines #6 AWG copper (200 amp) or #3 AWG copper (400 amp) bond wire clamped at an accessible location E3609.7; Table E3908.12

#### RESIDENTIAL INSPECTION CHECKLIST - 2018 INTERNATIONAL RESIDENTIAL CODE

#### A. GARAGE Cont.:

- □ Water heater T & P discharge pipe completed per P2803.6.1
- □ Water heaters elevated 18" P2801.7
- Over-flow pan required at water heater installed where leakage can cause damage to interior surface P2801.6
- □ Occupancy separation between house & garage R302.5.1
  - 1. 1-38" solid core or rated/labeled 20 minutes
  - 2. Weather-stripped gaskets & tight fitting
  - 3. Self-closing & self-latching

#### **B. ATTIC AREA:**

- □ Finished access opening 22" x 30" at 30+ sf & greater than 30" high R807
- □ Light & switch for equipment platform E3903.4
- Primary & secondary condensate drains installed, tapped & vented per mfr. specs M1411.3 & M141.3.1
- □ Furnaces & air handlers connected to supply circuit disconnect switch within sight or lockout device E4101.5; Table 4101.5
- □ Combustion air ducts installed & clear G2407.11
- Ridge, dormer & soffit vent openings clear & installed per attic ventilation calcs R806.2

#### C. LAUNDRY:

- □ Operable window or mechanical ventilation required R303
- □ Wall switched controlled lighting outlet required E3903.2
- Min. (1) outlet (20) amp circuit to serve laundry appliances
   E3901.8 & E3703.3
- □ Dryer vent terminates outside & 3' from openings M1502.3
- ☐ Floor drains to maintain a liquid seal or trap primer P3201.2

#### **D. HALLWAYS:**

- □ 36" minimum clear R311.6
- □ Smoke alarm(s) and carbon monoxide detectors required within immediate vicinity of bedrooms R314 & R315
- ☐ Min. (1) outlet required if greater than 10' in length E3901.10
- □ Wall switch-controlled lighting outlet required E3903.3

#### E. STAIRS:

- □ 36" minimum clear R311.7.1
- □ Landings 36" min. depth x width of stairs R311.7.6
- Min. 10" tread depth; max. 7-3/4" rise; +/- 3/8" deviation R311.7.5.2
- $\hfill\Box$  6' 8" min. head clearance R311.7.2
- □ Handrails required @ four or more risers R311.7.8
- □ Handrails 34" 38" above nose of trad R311.7.8.1
- ☐ Handrails have 1-1/2" clearance to wall R311.7.8.3
- □ Handrail 1-1/4" 2" cross-dimension R311.7.8.5
- Handrails extend to top & bottom risers with returns to wall or newel post R311.7.8.4
- □ Safety glazing within 3' of walking surface or <60" A.F.F. or within 5' horizontally of the bottom tread in any direction & <60" A.F.F. R308.4.6 & R308.4.7
- Min. 36" high guardrail that does not allow passage of a 4" sphere between openings R302.1.3
- □ Wall switch-controlled lighting outlet required E3903.3.1

#### F. BEDROOMS & DENS (w/ closet):

- ☐ Egress window min. 5.7 sf except 5.0 sf at grade level R310.2.1
- Min. egress opening 24" height; min 20" width R310.1.2 & R310.2.1
- Window sill height max 44" measured from the finished floor R310.2.2
- Window sill height max 44" measured from the finished floor R310.2.2
- ☐ Min. 24" sill height if > 72" above exterior grade R312.2.1
- ☐ Basement window well min 9 sf total area R310.2.3
- □ Window well ladder required if height >44" R310.2.3.1
- Bars, grills, covers & screens operable without special tools or knowledge R310.4
- □ Natural light 8% floor area R303.1
- Natural ventilation 4% of floor area or mechanical ventilation R303.1
- □ Smoke alarm in each bedroom/ sleeping room; all interconnected & install per mfr. Instructions R314
- ☐ Light fixtures installed in clothes closets measured horizontally min. 12" or depth of shelf; 6" min. if fluorescent R4003.12

#### **G. BATHROOMS:**

- Min 50 cfm exhaust fans installed in heater closet rooms & bathrooms or natural ventilation of 1.5 sf min R303.3 & Table M1505 4 4
- □ Water closet 1.6 GPF required ARS45-312; Table P2903.2
- ☐ Min. 30" clear width at water closet Fig. R307.1 & P2705.1(5)
- □ 15" min. from wall to center of water closet Figure R307.1
- □ Water closet based sealed to floor
- □ 21" min. clear space at front of water closet Figure R307.1
- □ Shower compartment min. head height 6′ 8″ R305.1(2)
- □ Safety glazing at all windows <60" above floor R308.4.5
- Safety glazing required at shower doors R308.4
- Non-absorbent surface at bathtubs & showers min. 6' above floor R307 2
- □ Max 2.5 GPM shower heads ARS 45.312; Table P2903.2

#### **H. KITCHEN / DINING:**

- □ Natural light 8% floor area R303.1
- Natural ventilation 4% of floor area or mechanical ventilation
- Min. (2) 20amp circuits at kitchen, dining, pantry, & breakfast E3703.2
- GFCI protected receptacles at kitchen counter max space 48" O.C.
   & within 24" of ends of counter-tops E3904.4.1 & E3902.6
- Kitchen sink, drain, disposal & faucet installed; max 2.2 GPM aerator ARS 45-312; Table P2903.2
- $\hfill\Box$  Clean-out installed for sink & foot vent
- □ Sink trap arm offset max 90 degrees
- □ Dishwasher receptacle installed within 6" of appliance E3901.5
- Permanent cooking appliances wired, plumbed, vented, installed per mfr. specs if present
- Nameplate rating of cooking appliances match conductor sizing & over current protection E3702.
- Electric wire/cable within cabinets protected from damage w/ metallic flex conduit & metal boxes installed E3802.3.2
- □ All gas lines have shut-off valves G2420.1
- ☐ Max 6' listed/labeled connector G2422.1.2.1

11. Rear bushing installed for home runs E3803.7

12. Dead front installed E3404.9

#### RESIDENTIAL INSPECTION CHECKLIST - 2018 INTERNATIONAL RESIDENTIAL CODE I. OTHER HABITAL ROOMS: J. EXTERIOR Cont.: Natural light 8% floor area R303.1 13. No unused openings (knock-outs) E3404.6, E3906.4 & E3907.5 Natural ventilation 4% of floor area or mechanical ventilation 14. 1/4" air space behind panel E3907.3 15. Panels securely mounted to wall with solid wood, plywood, R303 1 Min. (1) Exit door 32" wide x 6'8" high & side hinged R311.2 metal brackets & be weather resistant R703.1 & E3404.8 Safety glazing at windows R308.4: 1. Manufactures label etched into glazing R308.1 **K. MISCELLANEOUS:** 2. Within 24" of arc of door R308.4.2(1) Verify all inspections have been approved & permit is still valid; 3. Fixed & sliding panels of door assemblies R308.4.2 not expire 4. All glazing < 18" A.F.F. with the top edge >36" A.F.F. with Drainage & grading cert submitted & recorded prior to final individual panes > 9 sf & within 36" of a walking surface R308.4.3 inspection Fireplace installation complete: Verify that all building certifications are received; stucco, 1. Factory-built gas fireplaces installed per listing R1004.1 & insulation, etc. R106.1.2 Verify that all post tension cable & tensioning reports are 2. All gas lines have shut-off valves G2420.1 received 3. Max 6' listed/labeled connector G2422.1.2.1 4. Approved for wood burning only by EPA & installed per mfr. installation instructions & masonry per R1001.1 & R1003.1 J. EXTERIOR: Address numbers plainly visible & legible from front street R319.1 Exterior door landings within 1-1/2" of threshold R311.3.1 Roofing complete with approved roof covering R903.1 Fireplace spark arrester installed, min. 2' above any roof within 10' horizontal R103.9.2 ABS vents extend min. 6" above roof P3103.1.1 "B" vents min. 12" above roof; not within 48" of window or other openings; min 8' from vertical wall G2427.6.4 Roof vents installed per attic ventilation calcs R806.2 All items on this check list are based upon the HVAC equipment have proper fuse size per mfr. label E3702.11 2018 INTERNATIONAL RESIDENTIAL CODE П HVAC equipment have disconnects within sight; E4101.5 & Table E4101.5 Disconnects have min. 30" x 36" working clearance E3405.2 Ground mounts HVAC units have 3" high pad M1305.1.3.1 All roof flashing installed per R90.2 Exterior GFCI receptacles installed E3902.3 Exterior light fixtures installed at exit doors & stairs E3903.3 Exterior boxes, conduits & fittings listed for wet locations & have W/P covers E3905.11 A/C condensate drain(s) installed to exterior w/90-degree elbows All hose bibs have vacuum breakers P2902.4.3 П Grade away from foundation 6" min. within 10' R401.3 Sewer back water valve installed; extension arm required if over 18" P3008.1 Electric Panel board complete: 1. #4 copper UFER, E3608.1.2 2. Proper size/type circuit breakers E3404.3 3. Min. (2) 20 amp small appliance circuits E3703.2 4. Min. (1) 20 amp bathroom circuit E3703.4 5. All circuits permanently labeled with indelible ink or equal E3706.2 6. No damaged conductors 7. Min. 36" deep x 30" wide working clearance at front of enclosures E3405.2 8. Lugs not over-filled E3406.10 9. Same size conductors under same lug per mf specs 10. Oxide inhibitor installed at aluminum conductor termination at lugs/breakers E3406.8

## CONTRACTOR RESOURCE FOR NEW METER SETS

MI	ETER SET STANDARDS				
The meter location is reading for meter installation when the below meter set standards are met:					
	Builder will prepare meter set hole dimension at a minimum, 2ft wide, 1 ft deep, at curb height				
	Builder must ensure that the location is marked, or that a trash receptacle with visible address must be present for meter installation.				
	Brick or Stone must be provided to support the meter box				
	Meter box with plastic lid must be provided onsite for meter installation. Metal lids are no longer permitted due to new meter technology interference.				
	Meter location should be clean with no standing water or mud with curb stop exposed for meter installation.				
	Original soil only should be used in the meter box at the curb. Sand is not an acceptable filler.				
MI	METER BOX INSPECTIONS				
	Public Works will inspect the meter box and lid, curb stop, meter base and register and the meter tail installed prior to performing the regular requested installation				
	Builder shall ensure that the meter box lid is in an open position for inspection of the water meter by the building inspector at the plumbing rough inspection				
	Builder will ensure all meter set standards are fulfilled				
	Meter box shall be set at curb height				
	A solid brick or stone layer shall be provided to support the meter box				
	Meter box must be level, including meter support				
	Back fill the meter box as needed to secure placement				
	1-inch layer of gravel is required in the bottom of the box under the meter to reduce mud accumulation and interference of the meter technology				
	Water meter area must remain clean and uncovered throughout the construction process				
MI	ETER SET ASSOCIATED FEES				
	Damage to City Property -All damage to the meter, meter register, box and/or lid are the responsibility of the builder and billable to the builder.				
	A return trip fee may be assessed for each incidence that Town of Fairview Utility Billing department received an installation request but the meter location did not meet specifications.				



Printed Name:	
My commission expires:	



## Residential Energy Compliance Certificate Energy Code Requirements of the 2018 IRC (IECC)

Project Address:					
Permit Number:					
Duct Leakage Testing Verification					
Rough-In Test Option (403.3.5)Post Construction Option (403.3.5)					
Construction Option (403.3.5)					
System #1 CFM25       System #2 CFM25         System #3 CFM25       System #4 CFM25         System #5 CFM25       System #6 CFM25					
I certify that I have conducted a duct leakage test and it has passed the requirements of the 2018 International Energy Conservation Code, as amended locally. I further certify that I am certified to perform duct leakage testing certified by national or state organizations as approved by the building official. I certify I am an independent third-party entity, and have not installed the HVAC system; nor am I employed or have any financial interest in the company that constructs the structure.					
Agency and Certification Number:					
Signature of Responsible Party:					
Printed Name and Title of Responsible Party:					
Building Thermal Envelope Leakage Testing Verification					
Building Thermal Envelope Leakage Testing (R402.4.1.2)					
ACH50					
I certify that I have conducted a duct leakage test and it has passed the requirements of the 2018 International Energy Conservation Code, as amended locally. I further certify that I am certified to perform air infiltration testing certified by national or state organizations as approved by the building official. I certify I am an independent third-party entity, nor am I employed or have any financial interest in the company that constructs the structure.					
Agency and Certification Number:					
Signature of Responsible Party:					
Printed Name and Title of Responsible Party:					



### Residential Energy Compliance Certificate Energy Code Requirements of the 2018 IRC (IECC) Continued

#### **Mechanical Ventilation Testing Verification**

	Mechanical Ventilation Testing (R403.6.3):				
	CFM/Watt				
I certify that I have conducted a mechanical ventilation test and it has passed the requirements of the 2018 International Energy Conservation Code, as amended locally. I further certify that I am certified to mechanical ventilation testing certified by national or state organizations as approved by the building official. I certify I am an independent third-party entity, nor am I employed or have any financial interest in the company that constructs the structure.					
Agency and Certification Number:					
Signature of Responsible Party:					
Printed Name and Title of Responsible Party:					
	Compliance Statement				
We have concluded all inspections, testing and plan reviews of the above project and hereby declare it in compliance with the residential provisions of the 2018 IECC as amended locally for the selected compliance approach.					
Opti	on 1(a) Prescriptive without Tradeoffs: Section R401 through R404				
Opti report)	on 1(b)Prescriptive: Total UA Tradeoff Approach: Section R401 through R404 (attach				
Opti	on 2 Performance: R405 Performance Approach (attach report)				
Opti	on 3 ENERGY STAR Certified Homes® (attach certificate)				
Opti	on 4Energy Rating Index Compliance Alternative (ERI): Section R406				
	Option 5 Home Energy Rating System Index (HERS®) with 2018 IECC Mandatories and Prescriptive Envelope (87(R) HB 3215)				
Agency and Certification Number:					
Agency Contact Information:					
Signature of Responsible Party:					
Printed	Printed Name and Title of Responsible Party:				



### Residential Energy Compliance Path Energy Code Requirements of the 2018 IECC

Submit with application for building permit.				
Project Address:				
2018 IECC Section R401.2 – Projects shall comply with one of the following (including local amendments):				
<ul> <li>Option 1(a) – Prescriptive: Sections R401.3</li> <li>R402 Building Thermal Envelope (R402.1. REQUIREMENTS BY COMPONENT)</li> <li>R403 Systems</li> <li>R404 Electrical Power and Lighting System</li> <li>Plus all mandatory provisions</li> </ul>	3 INSULATION AND FENESTRATION			
· · · · · · · · · ·	™ Total UA approach Only: Sections R401.3			
through R404  • R402 Building Thermal Envelope				
<ul> <li>R403 Systems</li> <li>R404 Electrical Power and Lighting Systems (Mandatory)</li> </ul>				
Plus all mandatory provisions				
Option 2 – Section R405 Performance Appr Building Thermal Envelope	oach Plus all mandatory provisions R402			
Option 3 – ENERGY STAR Certified Homes Option 4 – Section R406 Energy Rating Inde				
Minimum envelope requirements per R406.3 of 20 provisions (Table R406.2)	018 IECC – Plus all mandatory			
Max ERI rating: 63 until date of 8/31/22; Max ERI rating: 57 from 9/1/25 until 8/31/28;	Max ERI rating: 59 from 9/1/22 until 8/31/25; Max ERI rating: 55 on and after 9/1/28			
Option 5 – Home Energy Rating System Inc 2019 (87(R) HB 3215)	dex (HERS®) per ANSI/RESNET/ICC 301-			
Minimum envelope requirements per R406.3 of 2021 IECC – Plus all mandatory provisions (Table R406.2) R406.2 - 2018 IECC mandatory provisions				
Max ERI rating: 63 until 8/31/22; Max ERI rating: 57 from 9/1/25 until 8/31/28;	Max ERI rating: 59 from 9/1/22 until 8/31/25; Max ERI rating: 55 on and after 9/1/28			
I certify that I have reviewed the construction documents including, but not necessarily limited to, insulation materials and R-values; fenestration U-factors and SHGC values; area-weighted average U-factor and SHGC calculations; mechanical system design criteria; mechanical and service water heating system and equipment types, sizes and efficiencies; equipment and system controls; duct sealing, duct and piping insulation and location; and air sealing details; and that the project as designed satisfies the minimum requirements for the compliance approach selected above and the Texas State mandated IECC requirements for ERI compliance path.				
Agency and Certification Number:				
Signature of Responsible Party:				
Printed Name and Title of Responsible Party:				