City of Kingsville

Kingsville

Residential Construction Pre-Development Application

& Statement of Acknowledgement

Email to: hsolis@cityofkingsville.com; Ph: (361) 595-8055

GENERAL INFORMATION Property Owner Name:	P	h #:
Project Name:	E	mail:
Project Address:		
Zoning Classification: (see GIS app vi	a: https://kingsvillegis.com	<u>n/#/mwl</u>)
Is property zoned for its intended use? Yes	•	, rezoning is required; explain process: /Commission/etc. Fill out Tabs A and B)
Is property platted? Yes No	(If no, explain proc	ess: PNZ/Commission/etc. Fill out Tab A)
Is property in the Historic District? Yes required prior to issuin		ical Development Board (HDB) approval is s. Fill out HDB Review Application Tab C)
Is property in the Floodplain? Yes No (Use FEMA Flood Map Service Center websi		elevation certificate prior to issuing permit. Fill out Tab D (see Engineering)
Contractor(s):	Are they licensed ir	n the City of Kingsville? Yes No (If no, fill out <mark>Tab E</mark>)
Engineer Name:	Ph #:	Email:
Architect Name:	Ph #:	Email:
Ochedule <u>MANDATONT</u> in-person me	eeting on Tuesdays at 2:	30pm (Development Review Team):
Call (361) 595-8 Plan Review Fee of \$250 collected on	3055 Date:	
Call (361) 595-8	3055 Date:	
Call (361) 595-8 Plan Review Fee of \$250 collected on Tell us about your project	3055 Date:	
Call (361) 595-8 Plan Review Fee of \$250 collected on Tell us about your project	3055 Date: Se	end to Bureau Veritas? Yes No
Call (361) 595-8 Plan Review Fee of \$250 collected on Tell us about your project Demo? New Construction? Description of work to be completed:	8055 Date: Se	and to Bureau Veritas? Yes No Addition?
Call (361) 595-8 Plan Review Fee of \$250 collected on Tell us about your project Demo? New Construction? Description of work to be completed:	8055 Date: Se	and to Bureau Veritas? Yes No Addition?

Please consult our City of Kingsville Ordinances before starting your project: Please find the ordinances at: https://library.municode.com/tx/kingsville/codes/code of ordinances *For frequently used ordinances, see Tab Q Construction Plans Submittal Requirements (all plans must comply with the following codes): (2018 Building Code) (2018 Existing Building Code) (2018 Property Maintenance Code) (2018 International Fire Code/NFPA 101) (2017 National Electrical Code) 2 hard copy sets of full-size (24"x 36"), 1 hard copy set of reduced-size* (11"x 17") [drawn to architects and engineer's scale] + 1 electronic set (on a thumb drive, sent via email, etc.) a. Site plan, including grading, drainage and utility plan with details + as required (must be completed by a Texas Licensed Engineer) Building: floor framing & walls, ceiling framing & roofing framing + pre-manufactured truss details b. Plumbing C. Irrigation (if applicable) d. Electrical e. Mechanical f. Gas g. Driveway h. Sidewalk(s) i. Foundation j. Landscaping k. Elevation - all sides Ι. (Texas Accessibility Standards)TAS m. Texas Department of Insurance (TDI) Requirements/Windstorm Certification n. Fire Prevention о. Asbestos Survey (as required) р. **Elevation Certificate** q. _Additional Info (as required) _____ r.

Points of Contact:

Permit Clerk	Mrs. Theresa Cavazos	tcavazos@cityofkingsville.com	361-595-8019
Senior Planner	Mr. Kobby Agyekum	kagyekum@cityofkingsville.com	361-221-6754
Building Official	Mrs. Belinda Tarver	btarver@cityofkingsville.com	361-595-8020
Building Inspector	TBD	TBD	361-595-8022
City Engineer	Mr. Rutilio Mora	rmora@cityofkingsville.com	361-595-8004
Public Works Director Fire Marshal	Mr. Bill Donnell Mr. Steve Palacios	wdonnell@cityofkingsville.com spalacios@cityofkingsville.com	361-595-8051 361-592-6445

"I fully understand and acknowledge all requirements within this	application"
Owner Signature:	Date:
Owner Printed Name:	
Planning Director Signature:	Date:

Residential Building Application Table of Contents

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CITY OF KINGSVILLE PLANNING AND ZONING DIVISION MASTER LAND USE APPLICATION

email: hsolis@cityofkingsville.com / Phone (361) 595-8055

PROPERTY INFORMATION: (Please PRINT or TYP	PE)		
Project Address	Nearest I	ntersection	
(Proposed) Subdivision Name		Lot Block	
Legal Description			
Existing Zoning Designation			
OWNER/APPLICANT INFORMATION: (Please PRIN			
Applicant/Authorized Agent		Phone	
Email Address (for project correspondence only):_			
Mailing Address	_ City	State	_Zip
Property Owner	Phone	FAX	
Email Address (for project correspondence only): _			
Mailing Address	City	State	_ Zip
Select appropriate process for which approval is so	ought. Attach d	completed checklists with this ap	plication.
Annexation Request No Fe	ee	Preliminary Plat	Fee Varies
Administrative Appeal (ZBA) \$250		_ Final Plat	
Comp. Plan Amendment Request \$250	.00	Minor Plat	\$100.00
Re-zoning Request\$250		Re-plat	
SUP Request/Renewal \$250		Vacating Plat	
Zoning Variance Request (ZBA) \$250		Development Plat	\$100.00
PUD Request \$250		Subdivision Variance Request	\$25.00 ea
Please provide a basic description of the proposed	project:		
			C . I
I hereby certify that I am the owner and /or du	•	•	•
application. I further certify that I have read a			
true and correct. If any of the information pro	ovided on this	application is incorrect the pe	rmit or
approval may be revoked.			
Applicant's Signature		Date:	
Property Owner's Signature			
Accepted by:			

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/ Last revised 10 Jun 2024

Application Check List for a Re-Zoning

The following must be submitted prior to the application deadline. Otherwise, the application will be deemed incomplete and may result in unnecessary delays: (Please \checkmark when complete)

Site and landscape plans: 1 full size and 15 - 11"x17" reductions (copies from PMT reduction)

- ____1. A written description of the requested zoning district and the proposed use.
- 2. A site plan showing the location, dimension, material and configuration of all existing buildings, structures and other improvements.
- _____ 3. The lot size in square feet and the dimensions thereof.
- 4. The land uses surrounding the lot(s) for which site plan approval is being sought.
- 5. The zoning on the lots and parcels surrounding the lot(s) for which site plan approval is being sought.
- 6. Such additional information as the city planner may deem pertinent and essential to the application.

Please note that this process can take up to $\underline{100}$ days.

(as of 17 Jun 2024)

Historical Development Board Review Application

Applica	nt:		
Address:			
Contact:	Cell:	Home:	
Email: _			
Property	y Own	er:	
Address:			
Contact:	Cell: _	Home:	
Property	y Loca	tion and Description:	
Descript	tion of	Work:	
Ĩ			
Contrac	tor:		
		Home:	
	Docu	iments Required:	
	1. 2. 3. 4. 5.	Sketch, Drawing, Plans, Site Plans, Mock-ups Photographs (Historic, Current, Surrounding Structures) Materials List or Samples Proof of Ownership Letter of Representation and Work Approval from Property Owner (If Applicable)	

I certify that this information and the additional information submitted to the Planning Department is correct and that the work will be completed as described, as approved by the Historical Development Board and in accordance with applicable codes.

(Applicant) Print Name:	
Signature:	Date:

1

Hearing Date: ______ Approved □ Disapproved with conditions □ Disapproved □

- Meetings are held at City Hall, Helen Kleberg Groves Community Room, 400 W King Ave.
- If the Board disapproves the application with recommended changes, the applicant has 5 days to inform the City if he/she accepts the changes.
- If the application is disapproved or if the applicant does not accept all recommendations, he/she may appeal the Boards decision by informing the City within the 5 day period.
- The Board only hears cases when the owner is present or represented.
- Call 361-595-8055 for information.



CITY OF KINGSVILLE ENGINEERING DEPARTMENT 400 WEST KING AVENUE KINGSVILLE, TX 78363 PHONE:361-595-8007 Fax:361-595-8064 OFFICE USE

Floodplain Permit Number:

Building Per	rmit Numbe	r:	
Fee Paid:	Rec	eipt #:	
Date Filed:			
Approved:	YES	NO	

FLOODPLAIN DEVELOPMENT PERMIT AND APPLICATION FORM

		DDODEDTV	INICODA	
UVVINER	AIND	PROPERTY	INFURIN	

Applicant/Owner name:	Phone:				
Address:	Fax:				
City:	State: Zip:				
Engineer/Contractor Name:	Phone:				
Address:	Fax:				
City: State: 2	Zip: Email:				
	PROJECT INFORMATION				
Project address:					
Legal description of property:					
Proposed project: (circle one) New structure	Addition Remodel Mobile home				
Attached garage Accessory structure	Fill Excavation Change of use				
Other (describe):					
Description of development:					
SUBMITTAL REQUIREMENTS (check items inclu	uded with application)				
Construction and material specification	ons Location map				
Site plan	Pre-construction Elevation Certificate (for new structures)				
REMODELS AND REDEVELOPMENT ONLY					
Cost of improvement for this project: (submit itemized cost list, or projected appraised value upon completion)					
Value of structure: (submit current (within 1 year) appraiser's valuation of structure)					
Cumulative value of improvements:					
Substantial improvement: Yes No	(Yes, if cost of project 50% of appraised valuation)				

FLOODPLAIN INFORMATION

Note to Applicants: Fill out as much information as possible. If you have questions, or need assistance filling out this form, contact the City of Kingsville Planning Department.

FEMA Flood Zone Des	signation	А	AE	AO	X (shaded)	X (unshaded)
Base Flood Elevation:					NGVD (29)	NAVD (88)
Required Flood Prote	ction Elevation:				NGVD (29)	NAVD (88)
Floodway: Ye	es No			(If yes, pleas	se submit No Rise (Certification)
			REGUL	ATORY REQUIRI	EMENTS	
Structure is:	elevated	flood-p	roofed	vented	n/a	
Elevation Certificate:	Yes	No				
If flood-proofed, desc	cribe method:					
Lowest floor elevation	n:				NGVD (29)	NAVD (88)
Elevation of garage sl	ab:				NGVD (29)	NAVD (88)
Lowest elevation of H (and other mechanica					NGVD (29)	NAVD (88)
Enclosed area (not flo	od-proofed or el	evated)				square feet
Number of vents:				Area of vents:		square inches
FOR STRUCTURES: Attach building plans showing foundation design, flood elevation, floor elevations, HVAC and other mechanical equipment elevations, size and location of vents, flood-proofing design and other relevant information that address those standards set forth in Section 15-4-5. A pre-construction elevation certificate is also required.						
mechanical equipme	ent elevations, s	ize and l	ocation o	of vents, flood-	proofing design a	nd other relevant information
mechanical equipme	ent elevations, s andards set fort	ize and le h in Secti	ocation o on 15-4-5	of vents, flood- 5. A pre-constru	proofing design a ction elevation ce	nd other relevant information
mechanical equipme that address those st	ent elevations, s andards set fort	ize and le h in Secti	ocation o on 15-4-5	of vents, flood- 5. A pre-constru	proofing design a ction elevation ce	nd other relevant information
mechanical equipme that address those st FOR SITE WORK: Atta Certification: I certify	ent elevations, s candards set fort ach site and grad that the above i ecifications subn	ize and le h in Secti ling plans	ocation of on 15-4-5 and oth on is corr	of vents, flood- 5. A pre-constru er relevant info ect and agree to	proofing design a iction elevation ce rmation.	nd other relevant information
mechanical equipme that address those st FOR SITE WORK: Atta Certification: I certify building plans and sp	ent elevations, s candards set fort ach site and grad that the above i ecifications subn ingsville.	ize and le h in Secti ling plans	ocation of on 15-4-5 and oth on is corr	of vents, flood- 5. A pre-constru er relevant info ect and agree to	proofing design a iction elevation ce rmation.	nd other relevant information rtificate is also required.
mechanical equipme that address those st FOR SITE WORK: Atta Certification: I certify building plans and sp Code, of the City of K	ent elevations, s candards set fort ach site and grad that the above i ecifications subn ingsville.	ize and le h in Secti ling plans	ocation of on 15-4-5 and oth on is corr	of vents, flood- 5. A pre-constru er relevant info ect and agree to	proofing design a iction elevation ce rmation.	nd other relevant information rtificate is also required. Iding in accordance with the plat, s of the Zoning Ordinance, Building

Comments:

Last Update 3/2024



CITY OF KINGSVILLE LICENSE APPLICATION FOR CONTRACTORS

LICENSES ARE VALID FROM DATE OF ISSUANCE TO DECEMBER 31

BUSINESS NAME:
BUSINESS ADDRESS:
BUSINESS TELEPHONE:
LICENSEE MAILING ADDRESS:
EMAIL:
CELL PHONE:
LICENSE TYPE:

METHOD OF PAYMENT: WE ONLY ACCEPT CHECKS / MONEY ORDERS / DEBIT, MASTERCARD OR VISA

LICENSE FEES GENERAL CONTRACTOR \$125 .00 (SIGN, DEMOLITION, SWIMMING POOL, FOUNDATION AND HOUSE MOVING)

IRRIGATION CONTRACTOR \$95.00

- 1. MECHANICAL, ELECTRICAL AND PLUMBING CONTRACTORS MUST SHOW THEIR DRIVER'S LICENSE, LIABILITY INSURANCE AND TRADE LICENSE.
- 2. NO LICENSE WILL BE ISSUED UNTIL PAYMENTS ARE RECEIVED.
- 3. APPLICATION MUST BE FILLED IN COMPLETELY BEFORE RECEIVING A LICENSE.
- 4. RATES CAN NOT BE PRO-RATED.

Phone: (361) 595-8019 / email: tcavazos@cityofkingsville.com

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

Last revised: 08 Apr 2024

Application Check List for Special Use Permits

The following must be submitted prior to the application deadline. Otherwise, the application will be deemed incomplete and may result in unnecessary delays: (Please \checkmark when complete)

Site and landscape plans: Applicant must provide 15 - 11"x17" or 8 ½"x11" copies of the plans, plus the following:

- ____1. Written description of the use i.e. hours of operation, scope of work, number of employees, etc...
- 2. The location, dimension, material and configuration of all buildings, structures and other improvements.
- 3. The location and extent of usable open space.
- 4. The location, access and other dimensions of proposed off-street parking and loading facilities and the number and configuration of spaces to be provided.
- 5. The location, dimensions and materials of sidewalks, driveways and other impervious surfaces.
- 6. The location and intensity of illumination of any illuminated areas.
- 7. The proposed use of open space.
- 8. A landscaping plan, which shall include existing and proposed landscaping on both the subject property and adjacent public areas and including an installation schedule.
- 9. The location of all utilities, including electric lines, storm drainage, sanitary sewers and water service.
- _____ 10. The location and extent of required setbacks and yards.
- 11. The elevation of all buildings and structures to depict height.
- 12. The lot size in square feet and the dimensions thereof.
- 13. Any areas proposed for outdoor storage, refuse collection, exterior mechanical equipment, exterior communication devices and utility apparatus.
- ____ 14. The dimensions, location and landscaping of required landscape/buffer setbacks and screening.
- ____ 15. The land uses surrounding the lot(s) for which site plan approval is being sought.
- 16. The zoning on the lots and parcels surrounding the lot(s) for which site plan approval is being sought.
- 18. Such additional information as the Director of Development Services may deem pertinent and essential to the application.

Please note that this process can take up to <u>100</u> days.

Also, make sure you contact 595-8020 for information on City-required inspections and certificate of occupancy.

GENERAL PERMIT INFORMATION

What is a permit? A permit is a written notice authorizing an owner or contractor to proceed with work (construction, repairs, etc.) after paying the permit fee.

Building Permit Process

Who needs a permit?

A permit is issued to an owner or a contractor which allows him/her to complete work in the City of Kingsville. All contractors <u>must be</u> registered with the City of Kingsville.

Homeowner's Permit

A homeowner may purchase a permit, with the exception of an electrical permit, mechanical permit and a plumbing permit, which must be purchased by a licensed contractor and the work completed by that contractor. When purchasing a homeowner's permit, the homeowner is certifying that they own and are now living at the dwelling for which the permit is being issued <u>and</u> that the work being performed is by the homeowner or their immediate family; he/she also also understands that for the purpose of the permit, "immediate family" is limited to his/her parents, child or child's spouse.

Type of Permits

The following permits are the most common. Please call 361-595-8019 to determine if your intended work requires a permit.

Building / Structure – additional square footage, relocating a structure, remodeling, repairing

Curb Cuts / Driveway – curb cuts for the creation of a driveway or a ramp, new driveways, etc.

Electrical – new square footage, repairs, change outs, etc.

Gas - repairs

Mechanical – new square feet, repairs, change outs, etc.

Meter Inspections- required for service connection (new, temporary, etc.)

Plumbing – new square feet, remodeling, repairs, etc.

Roofing - All repairs or re-roofs

REMEMBER TO GET YOUR PERMITS. IF YOU ARE CAUGHT WORKING WITHOUT A PERMIT, YOU WILL GET DOUBLE-FINED OR CITED.

- PROOF OF OWNERSHIP <u>MUST BE PROVIDED</u> BEFORE ANY PERMIT CAN BE ISSUED.
- 2. ALL PROPERTIES MUST BE A "LEGAL LOT" BEFORE A PERMIT CAN BE ISSUED.

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CITY OF KINGSVILLE Planning Department Building Permit Application

Phone: (361) 595-8019 / email: tcavazos@cityofkingsville.com

DATE:	PERMIT#:	APPROVED BY:	
JOB ADDRESS:			
OWNER'S NAME: LAST: FIRST: M:			
MAILING ADDRESS:		PHONE NO:	
CITY:	STATE:	ZIP CODE:	
CONTRACTOR: *		PHONE #:	
SIZE/TYPE OF WORK: Square Feet:			
DESCRIPTION OF WORK:			
VALUATION OF WORK: \$ PERMIT FEE: \$			
* All contractors <u>must</u> be registered with the City of Kingsville NOTICE SEPARATE PERMITS ARE REQUIRED FOR ELECTRICAL, PLUMBING, HEATING, VENTILATING OR AIR-CONDITIONING. ALL CONTRACTORS ARE RESPONSIBLE FOR DISPOSING OF THEIR OWN DEBRIS AT THE SANITARY LANDFILL ON CR 2130. THIS PERMIT BECOMES NULL AND VOID IF WORK OR CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN SIX MONTHS, OR IF CONSTRUCTION OR WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 6 MONTHS AT ANY TIME AFTER WORK HAS COMMENCED.			
SIGNATURE DATE			
"HOMEOWNER" APPLICANTS ONLY: I HEREBY CERTIFY THAT I OWN AND AM NOW LIVING AT THE DWELLING FOR WHICH THIS PERMIT IS BEING ISSUED, AND THAT THE WORK IS BEING PERMORMED BY ME OR A MEMBER OF MY IMMEDIATE FAMILY. I UNDERSTAND THAT, FOR THE PURPOSES OF THIS APPLICATION, MY IMMEDIATE FAMILY IS LIMITED TO MY PARENT, CHILD OR CHILD'S SPOUSE. INITIAL HERE (sign Homeowner Permit Acknowledgement Form)			
FOR OFFICE USE ONLY			
CURRENT ZONING FOR LOCATION:			
SETBACK REQUIREMENTS VER	IFIED: 🗌 Yes 🗌 No	ARE SETBACK REQUIREMENTS MET: Yes No	
IS THE PROPERTY IN THE AICU	JZ/CCLUA**:	DOES IT COMPLY WITH THE AICUZ/CCLUA**:	
🗆 Yes 🛛 No		□ Yes □ No	
PROPERTY EASEMENT VERIFIE	D: 🛛 Yes 🗆 No	DIMENSION OF EASEMENT:	

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

AICUZ/CCLUA** DEED NOTIFICATION: Yes No

Last revised 12 Jul 2024

** CONTROLLED COMPATIBLE LAND USE AREA (JAZB)

Show <u>NORTH</u> arrow on (PLOT PLAN)

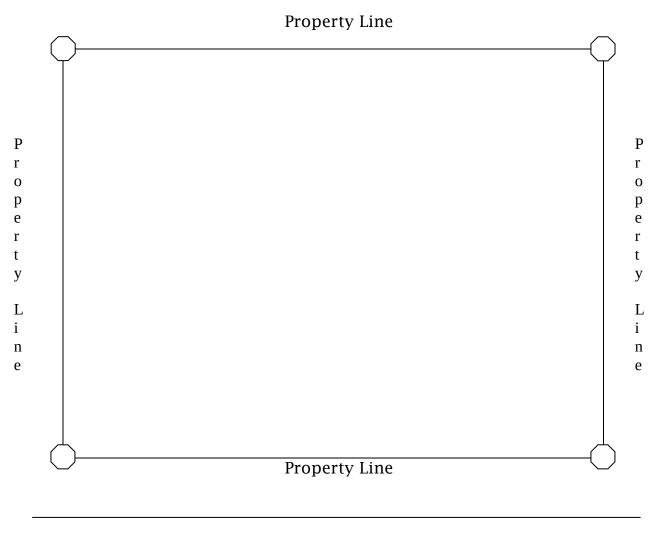
LOT SIZE:

1. Width of lot _____ (in ft/in) 2. Length of lot_____ (in ft/in)

BUILDING SETBACKS (see City of Kingsville Ordinance Chap XV, Art 6, App B, Section 1 or 2):

1. Front_____ 2. Right Side_____

3. Left Side______ 4. Back______

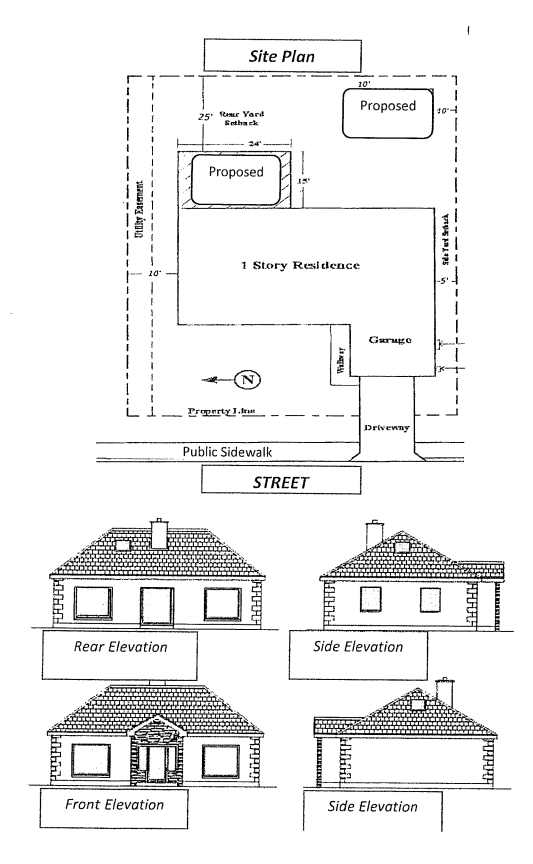


Street

Materials and Construction Details

 Floor framing: Specs: Grade: Size: Spacing: Span: Conventional Other Subfloor: Material: Thickness: Fastening: Nails Other Spacing of Fasteners: On edges Intermediate Wall Framing: Load Bearing Walls: Size: Spacing:
 Type: Post Tension Pier & Beam Steel Reinforcement Crawl Space Other Anchorage: Bolts Straps Other Floor framing: Specs: Grade: Size: Spacing: Span: Conventional Other Subfloor: Material: Thickness: Fastening: Nails Other Spacing of Fasteners: On edges Intermediate Wall Framing: Load Bearing Walls: Size: Spacing:
 Anchorage: BoltsStrapsOther Part III: Open Framing <pre> Grade:Size:Spacing: Span: ConventionalOther Span: ConventionalOther Spacing: NailsOther Fastening: NailsOther Spacing of Fasteners:On edgesIntermediate </pre> Wall Framing: Load Bearing Walls: Size:Spacing:
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 Subfloor: Material: Thickness: Thickness: Fastening: Nails Other Spacing of Fasteners: On edges Intermediate Wall Framing: Load Bearing Walls: Size: Spacing:
Spacing of Fasteners: On edges Intermediate 3. Wall Framing: Load Bearing Walls: Size: Spacing:
Spacing of Fasteners: On edges Intermediate 3. Wall Framing: Load Bearing Walls: Size: Spacing:
3. Wall Framing: Load Bearing Walls: Size: Spacing:
Non-Load Bearing Walls: Size: Spacing:
All blocking, plates, lintels, headers and bracing Wind Bracing:
4. Roof Framing: Trusses Rafter Size: Spacing: Span:
Specs: Grade:
Ceiling Joists: Size: Span: Specs: Grade:
Part IV: Roofing & Flashing
1. Roof Sheathing: Thickness: Grade:
2. Attic Ventilation: Ridge & Soffit Other
3. Flashing: at roof/wall changesat chimneysat doors & windows
at porches & thresholds at roof penetration
at porches & thresholds at roof penetration Part V: <u>Mechanical/Electrical/Plumbing</u> 1. Electrical: Service Size : Wire Size: Service Location:
at porches & thresholds at roof penetration Part V: Mechanical/Electrical/Plumbing 1. Electrical: Service Size : Wire Size: Service Location: 2. HVAC System: Hearing type: Location:
at porches & thresholds at roof penetration Part V: <u>Mechanical/Electrical/Plumbing</u> 1. Electrical: Service Size : Wire Size: Service Location: 2. HVAC System: Hearing type: Location: Central A/C?YesNo Ductwork: Type: Location:
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SAMPLE OF ACCEPTED DRAWINGS



BUILDING PERMIT CONDITIONS

These permit conditions are intended to highlight important building-related regulations. They <u>do not</u> represent a comprehensive list of building laws. For additional information, please refer to the appropriate City and County building ordinances.

GENERAL

- 1. The building permit shall be posted on the job site in public view, along with a list of standard and special permit conditions in English and Spanish.
- 2. After a permit has been issued, it shall be unlawful for any person to modify or alter any plans without the prior written approval of the Building Official.
- 3. Work under any City Permit shall begin within 6 months and <u>must be completed</u> within 12 months after the permit is issued, unless an extension is granted in writing by the Building Official.
- 4. A permit may be revoked by the Building Official if work has stopped for 30 days.
- 5. It is unlawful to continue work when a permit has been suspended or revoked or when a "Stop Work Order" has been issued.
- 6. The City may examine the work and the building as often as necessary and may order any change in the work necessary to comply with City Regulations.
- 7. The City must be notified 48 hours in advance of required building inspections.
- 8. Construction noise levels must conform to the City Ordinance, entitled Article 6: "Noise Control."

PRIVATE PROPERTY SITE MANAGEMENT

- 1. The building site shall be kept clear of all rubbish, including trash and construction-related debris.
- The location and screening of all dumpster and portable sanitation facilities shall be approved by the City and noted on the site plan. No dumpsters or sanitation facilities shall be located in the public right-of-way.
- 3. Dumpsters may not be used as collection points for others construction sites or for discarding perishable waste.
- 4. Any required erosion and sediment control plan and/or tree protection plan must be maintained throughout the course of the permitted work.
- 5. Dust associated with demolition must be controlled by metered water spray. Dust associated with stone cutting must be controlled by a wet saw.
- 6. No commercial signs, except real estate signs, shall be posted on the site.

PUBLIC PROPERTY SITE MANAGEMENT

- 1. No person shall store or allow an accumulation of refuse, excavation or construction debris, or any construction materials on any public right-of-way including, but not limited to, streets, sidewalks, curbs, gutters, and grassy areas. Accumulation of mud or dirt must be removed from the public right-of-way daily. Public sidewalks must be kept passable at all times, unless otherwise approved by the City.
- 2. Unattended construction pits and trenches in the public right-of-way shall be clearly marked and covered.
- 3. Any repairs, alterations, modifications to or closure of any street or sidewalk that prohibits the free passage of vehicles or pedestrians shall be clearly marked with barricades, safety barriers, or both and may not exceed ten (10) days, unless specifically authorized, in writing, by the Director of Public Works.
- 4. No vehicles may be parked on City sidewalks, driveway aprons or on any area between the curb and/or gutter and sidewalk.
- 5. Construction vehicles must park on the building site or on the side of the street directly in front of the building site, whenever possible.
- 6. <u>NO</u> construction trailers or other equipment shall be parked or stored on City streets or in the City right-of-way between the hours of 10 pm and 6 am.

7. Public property site management shall be complaint with the American with Disabilities Act.

<u>AFFIDAVIT</u>

I have read the above requirements and am aware that not following them could lead to a "Stop Work Order," fines or revocation of my City Building Permit.

Applicant's Signature

Print Name

Date



City of Kingsville

e Permit Instructions & Application for Driveways/Sidewalks/Parking Lots email: tcavazos@cityofkingsville.com / Phone (361) 595-8019

INSTRUCTIONS: Submit one (1) application; you may be required to submit architectural/engineering plans upon request and any supplemental information to ensure compliance with the City of Kingsville Code of Ordinances. When submitting electronic plans, please place job description ("Driveways/Sidewalks/Parking Lots") in the "subject" line. Email plans to: tcavazos@cityofkingsville.com.

Submitted drawings **<u>must include</u>**:

- Scaled drawing of site plan with driveway/sidewalk/parking lot location, size design and engineered standards (Architectural Plans)
- Weight limit (may require Engineering Plans)
- If installed over the public right-of-way, written permission from the City's Public Works Director is required

Permit applicants are required to meet conditions for all of City of Kingsville's ordinances, some of which may not be listed below. Ordinances can be found on our city website at:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances

Common Driveway/Sidewalk/Parking Lot Ordinances:

Driveways, Street & Roadway Standards; Access to Businesses (Sec. 15-6-108) Driveway and Permit Construction Requirements (Sec. 9-10-20 through 24) Regulations for Access Driveways to State Highways Appendix, (Sec. 1-4) Restricted construction; Alteration, Sidewalks, and Driveways Required (Sec. 9-10-4 and 9-10-5) Alleys, Streets, & Pavement Cuts (Sec. 9-10-35, 36, 37) Curb & Gutter (Sec. 15-3-50 (A&B)) Sidewalks (Sec. 15-3-51) Landscapes in Parking Lots (Sec. 15-8-8, 9, 10) Violations/penalties (Sec. 15-8-18)

Caution: Lot lines do not normally coincide with curbs, grader ditches, or sidewalks, and many fences are not located on lot lines. If you are unsure of the exact location of the lot lines, please have a land surveyor locate them.

The City of Kingsville is not responsible for locating pins or surveying your property.

Fees for Driveways/Sidewalks/Parking Lots: See City of Kingsville Permit Fee Schedule.

Inspections: Inspections can be scheduled by calling the Building Services at (361) 595-8019 within 24 hours. Please provide permit number and address of the property.

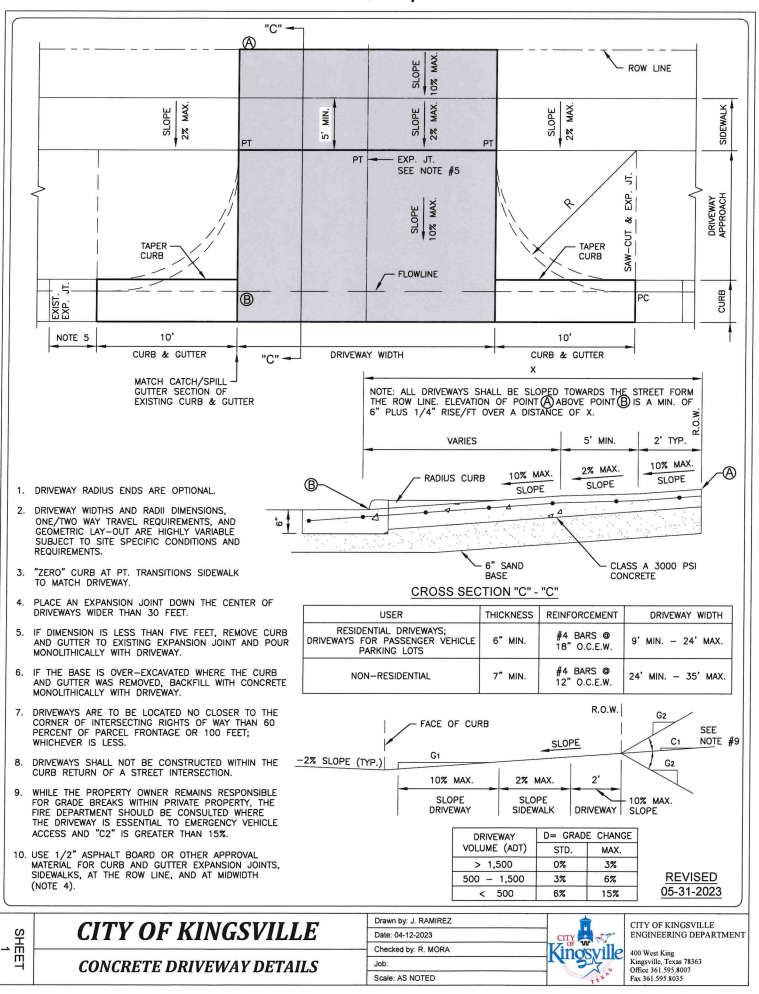
This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

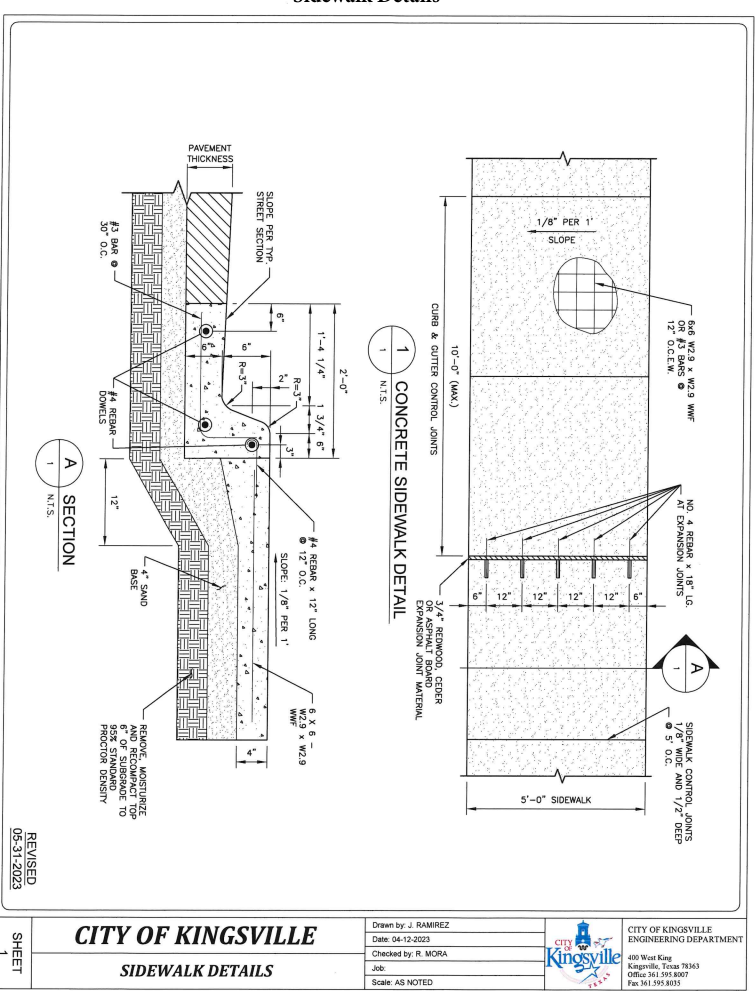


City of Kingsville Application for Driveways/Sidewalks/Parking Lots

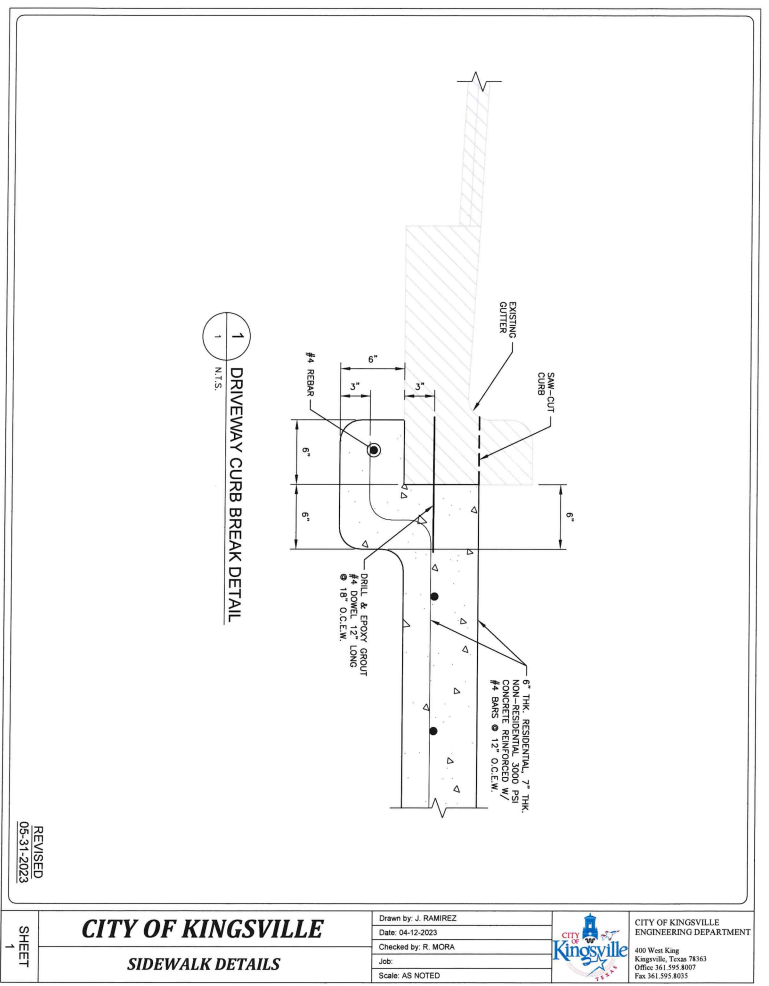
email: tcavazos@cityofkingsville.com / Phone 361-595-8019

Project Information (Please Print)		
Project Address:	,	
Legal Description:		
Check work use and type:ResidentialCommercialDriv	eway <u>Sidewalk</u> Parking Lot	
Check work detail:New DrivewayAddition to existing drive	wayRemove & replace driveway	
New Approach Material:ConcreteAs	phaltPaversStone Base	
Paving Thickness:DrivewayApproach Stone Base Th	ickness:DrivewayApproach	
Name and Address of Property Owner	(Please Print)	
Property Owner Name: Phon	e Number:	
Street Address:		
City:State:		
Email Address:		
Name and Address of Applicant or Contractor (If diffe	erent from Owner; Please Print)	
Company Name:		
Contact Person: Pho	ne Number:	
Street Address:		
City:State:	Zip Code:	
Email Address:		
The undersigned hereby makes an application to construct a driveway/sidew shown on the drawings, and agrees to comply with the provisions of the Bui Design Standards of the City of Kingsville, and previous info provided under same is specified herein or not.	ding and Zoning Codes, Engineering,	
Applicant Signature:	Date:	
Property Owner's Signature:	Date:	
Engineering Dept Approval:	Date:	
Building Official Approval:	Date:	
2	Last revised 10 Apr 2024	

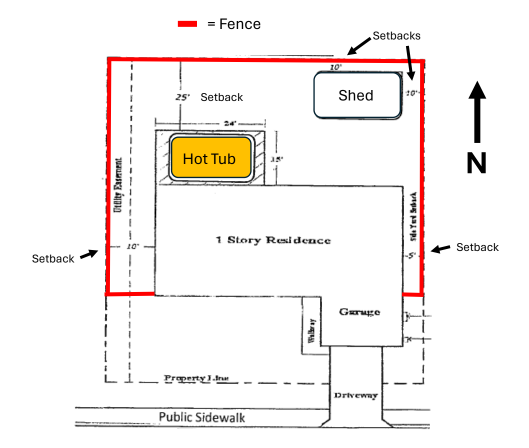








Sample of Accepted Fence Site Plan & Picture





<u>City of Kingsville Fence Ordinances</u>:

https://library.municode.com/tx/kingsville/codes/code of ordinances?nodeId=PT2COOR CHXVLAUS ART6ZO USREDI S15-6-28FERE

- Fence Regulations (Sec. 15-6-28)
- Barbed Wire and Electric Fences (Sec. 13-1-2)
- Fence Maintenance (Sec. 15-1-17)
- Space Requirements Appendix B, Space Requirements for Non-Residential Use Sec. 1 & 2 (Article 6, Appendix B)

ARTICLE 8. LANDSCAPING POLICY

Sec. 15-8-1. General.

- (A) The information in this article is intended to define the technical design criteria needed to achieve the landscape policy goals of the City of Kingsville, Texas. These rules apply to all land located within the city limits and to those projects outside the city limits which have agreed to comply with these provisions as part of a contractual agreement with the city.
- (B) The site plan approval process is outlined in the City Code of Kingsville. Procedures for inspection and enforcement are also found in the City Code.
- (C) Appeals concerning the enforcement of these rules shall be brought to attention of the Director of Planning.
- (Ord. 97040, passed 11-24-97; Ord. 98027, passed 11-28-98; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-2. Reserved.

Sec. 15-8-3. Exemptions.

(Reserved)

Sec. 15-8-4. Specified by the city code.

The code identifies certain types of development projects which are specifically noted as being exempt from the Landscape Provisions of the Code, as follows, to wit:

- (A) Single family residences where only one such structure is constructed per lot.
- (B) Duplex residences (containing fewer than six bedrooms per lot) where only one structure is constructed per lot.
- (C) Restoration of damage to a structure within the 12 months subsequent to a fire, explosion, flood, tornado, riot or accident of any kind.
- (D) Building restoration for historic structures.
- (E) Remodeling of any structure where the front and side exterior walls remain in the same location. Two variations on this condition are illustrated in Figure 2-1.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-5. Not clarified by City Code.

Other types of projects are exempt for other reasons. These include:

- (A) Projects on federal and state owned land.
- (B) Carports, canopies and free-standing covers supported by columns less than two feet wide and four feet long.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-6. Basic requirements.

The following text explains the basic landscape requirements common to all commercial sites under the jurisdiction of the City Code.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-7. Street yard.

- (A) Landscape area.
 - (1) At least 10% of street yard must be landscaped. Grass areas not using grasses indigenous listed on the Preferred Plant List (see Exhibit A) are not credited as landscaped area except in shaded areas (areas that receive less than six hours of sunlight per day).
- (B) Determining street yard.
 - (1) The exact configuration of a street yard (or street yards) on a site will depend on how a number of factors interrelate on that site. Among these factors are:
 - (a) Type and location of building walls.
 - (b) Number of streets that border the site.
 - (c) Number, size, and orientation of buildings on the site.
 - (d) Whether there is a building on the site or just a parking lot.
 - (2) The street yard area is calculated by finding the total lot square footage which lies between the street right of way line and the front wall of a building or buildings on a site. This street yard boundary extends from the outward most corners of the front wall, parallel to the street until it intersects with the side property lines.
 - (3) The building wall line shall include irregular shapes or indentions of the building wall, but exclude unenclosed porches, canopies and exterior columns. Some examples of variations on this concept are illustrated in Figure 2-2.
 - (4) On a site or portion of a site used only for parking purposes or as a commercial or private parking lot, the street yard shall consist of the area between the street right-of-way and the back property line.
- (C) Drip line credit.
 - (1) In order to encourage the preservation and continued growth of smaller trees, the following credit toward landscape area is possible. Each square foot of landscape area which is permeable and within the area encompassed by the drip line of a surveyed tree at least two inches in trunk diameter measured at 4½ feet above the ground, shall count as 1.25 square feet of landscape area.
 - (2) The foregoing credit shall be subject to the following limitations:
 - (a) Overlapping drip line area cannot be counted twice.
 - (b) No credit will be given if more than half of the drip line area is impervious.
 - (c) No credit will be given where damaging grade changes within the drip line (of a tree) has occurred.

- (d) In no case can the actual landscape area in the street yard of a lot be less than one-third of the required 10%.
- (D) Street yard trees. Within the area described as street yard in Section 11-12-71 a minimum amount of trees are required to be planted or preserved with at least 60% of the trees planted from the Preferred Plant List (see Exhibit A) to the area. Planted trees shall be no less than 6 feet initial height and no less than 1½ inch caliper measured at 4½ feet above the ground. No more than 50% of planted trees will be from the same genus or species (if more than ten trees are required), as follows:

TOTAL STREET YARD AREA	REQUIRED TREES
1,000—10,000 sq. ft.	1 tree/2,000 sq. ft.
10,000—110,000 sq. ft.	5 trees for first 10,000 sq. ft. plus 1 tree for every
	5,000 sq. ft. over 10,000 sq. ft.
over 110,000 sq. ft.	25 trees for first 110,000 sq. ft. plus 1 tree for every
	10,000 sq. ft. over 110,000 sq. ft.

- (E) Existing tree credit. All existing surveyed trees over two inches in trunk diameter or tree clusters of at least four one-inch diameter trees preserved within the street yard boundaries may satisfy these requirements one for one. All trees measuring six inches or more in trunk diameter measured at 4½ feet above the ground shall count double toward satisfying these requirements.
- (Ord. 97040, passed 11-24-97; Ord. 98027, passed 12-28-98; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-8. Landscape in parking lots.

- (A) Landscape area.
 - (1) Four square feet of landscaped area is required for each parking space within a parking lot located in the street yard. Three square feet for each parking space is required for all non-street yard parking lots.
 - (2) This landscape area should occur entirely within the parking lot boundaries as landscaped medians, landscaped islands or as landscaped peninsulas.
- (B) Islands, medians or peninsulas.
 - (1) A landscape island, median or peninsula should be located within 100 feet of each entire parking space on a lot. This distance should be measured from the curb line of the landscape island, median, or peninsula and should extend 1 foot into the entire parking space.
 - (2) Grasses not listed on the Preferred Plant List (see Exhibit A) cannot be planted on islands, medians, or peninsulas. At least 60% of the required landscape area must be selected from the Preferred Plant List (see Exhibit A) with no more than 50% of the plants from the species.
 - (3) To provide significant space for the growth of trees planted within these areas, the minimum width for landscaped islands, medians, or peninsulas which contain new trees is eight feet measured from the inside of the curb (see Figure 2-3).
- (C) Trees in parking lots. One tree must be located within 100 feet of each parking space. This requirement should also be considered when designating parking lot landscape area (see Figure 2-4).
- (D) Special provisions for large parking lots. The above paragraphs (B)(1) and (C), in Section 15-8-8, do not apply if this division (D) is required. For parking lots with more than three parking modules, a ten feet minimum width median (measured from inside of curb) will be required for every third parking module. Trees within the median must be located so that one tree shall be located within 50 feet of each parking space adjacent to

the median. No additional islands shall be required to satisfy Section 15-8-8 except for end islands for each parking module (see Figure 2-4.1). All landscape islands and peninsulas must be an eight feet minimum width measured from inside of curb.

(Ord. 97040, passed 11-24-97; Ord. 98027, passed 12-28-8-98; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-9. Buffering/screening.

- (A) Buffering is a site specific requirement that should be evaluated based on viewer distance and angle of view from the areas or site features requiring buffering. Buffer design should also consider the amount of view obstruction required and the type and mixture of design elements used in the buffer. Buffering is a site specific requirement that shall be between all multi-family (R-3 and above) and commercial and industrial land uses.
- (B) When buffering is required, the installation and maintenance thereafter of a visual screen of one of the following types shall be provided:
 - (1) A solid material and/or masonry fence or wall at least six feet in height.
 - (2) A hedge-like screen of evergreen plant material capable of attaining a minimum height of six feet at maturity, planted initially at a minimum of four feet on center. The plants will be a minimum height of two and one-half feet at time of planting. An irrigation system shall also be installed.
 - (3) Existing vegetation may be used as screening if the following conditions are met:
 - (a) The vegetation area is at least ten feet wide and a limit of construction line is clearly marked on the plans.
 - (b) The area must contain, per 20 linear feet of screen, the equivalent of one large tree (minimum two inch caliper), two small trees (minimum one inch caliper) and six evergreen plants at a minimum height of two and one-half feet with the minimum height attainment at maturity of at least six feet. If an irrigation system is not in place, one must be installed.

(Ord. 97040, passed 11-24-97; Ord. 98027, passed 12-28-98; Ord. 2005-13, passed 4-11-05; Ord. 2006-10, passed 4-10-06)

Sec. 15-8-10. Landscape of other areas.

Landscape of other areas shall include all landscaped areas that are not included as part of the Street Yard, Parking Lots or Buffering requirements.

- (A) Plant selection. At least 90% of the areas shall be planted with species from the Preferred Plant List (See Exhibit A). Up to 10% of the plants may be of a non-preferred variety as long as they are grouped together in a suitable area and can be irrigated separately.
- (B) Turf selection. Areas that receive more than six hours of sunlight per day shall be planted with turf species from the Preferred Plant List (see Exhibit A).

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-11. Soil conditioning and mulching.

(A) A minimum of three inches of organic mulch shall be added in non-turf areas to the soil surface after planting.

- (B) Non-porous material such as sheet plastic shall not be placed under the mulch.
- (C) A minimum of four inch permeable soil, native or imported, shall be required for turf and landscaped areas.
- (Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-12. Irrigation of landscape areas.

- (A) The owner shall be responsible for the irrigation of all required landscape areas and plant materials, utilizing one or a combination of the following methods:
 - (1) An automatic or manual underground irrigation system (conventional spray, bubblers, drip, emitters, drip tubing, porous pipe and the like with tuft zones separated from planting zones unless otherwise approved;
 - (2) A hose attachment within 100 feet of all required landscape areas and plant materials where there is no road or parking pavement between the hose attachment and landscape area and the site plan area is no larger than 0.5 acre;
 - (3) Landscape areas planted with native grasses and wild flowers may use a temporary and above ground irrigation system and shall be required to provide irrigation only for the first two growing seasons.
- (B) The irrigation methods used shall:
 - (1) Be in place and operational at the time of the landscape inspection; and
 - (2) Be maintained and kept operational at all times to provide for efficient water distribution;
 - (3) Landscape working plans shall indicate, by a detail, a drawing or by specification in a note on the site plan, the nature and location of irrigation which will be used and the location of emergency irrigation system shut-off valve;
 - (4) No irrigation shall be required for undisturbed natural areas or undisturbed existing trees.

(Ord. 97040, passed 11-24-97; Ord. 98027, passed 12-28-98; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-13. Protection of landscape area.

- (A) All landscape areas adjacent to vehicular use areas shall be protected with concrete curbs or equivalent barriers.
- (B) An equivalent barrier must be at least six inches in height and anchored sufficiently to prevent movement. Examples of alternatives are listed below:
 - (1) Equivalent barriers:
 - (a) Asphalt curbs.
 - (b) Railroad ties (anchored).
 - (c) Rock or stone curbs (anchored).
 - (d) Bollards located with a distance between each not to exceed four feet six inches measured from the outside surface of the bollard.
 - (e) Wheelstops (anchored).

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

(Supp. No. 54)

Sec. 15-8-14. Alternative compliance.

- (A) The Director of Planning may accept alternative designs which prove to be as good or better than strict compliance with the basic landscape requirements.
- (B) Alternative proposals should be clearly identified on the landscape plans and the Building Permit application should include a letter outlining the alternative proposal. (See Exhibit C.) Review of the alternative proposal will be in conjunction with the Building Permit review.
- (C) To establish some guideline equivalents for the major landscape requirements listed in §§ 15-8-6 through 15-8-10, a list of alternative equivalent ratings are found below. These ratings assign relative values to the landscape elements of a design and should be used when formulating alternative proposals. Each basic requirement which cannot be achieved is assigned a negative point value and may be compensated for with positive equivalents shown in the compensation list. An example using this concept is provided in Figure 2-7.
- (D) These ratings are intended to provide guidance for proposing alternatives to strict compliance for unusual site specific conditions. However, other proposed equivalents may be accepted based on extremely unusual conditions, if approved by the Director of Planning.

ALTERNATIVE COMPLIANCE EQUIVALENT RATINGS Deficiencies

The following information should be used to formulate alternative proposals when a site design cannot conform to the basic landscape requirements as described in § 15-8-6:

Landscape Area as a Percent of Street Yard	Negative Points
<5%	- 12
5%	- 10
6%	- 8
7%	- 6
8%	- 4
9%	- 2
10%	- 0

Landscape Area for Each 12 Parking Spaces	Negative Points
<3 square feet	- 6
3 square feet	- 3
4 square feet	- 0

Landscape Islands, Medians	Negative
Peninsula Placement	Points
Within 150 feet of each space	- 6
Within 125 feet of each space	- 3
Within 100 feet of each space	- 0

Trees Installed in	Negative
Parking Landscape Areas	Points

Within 150 feet of each space	- 6
Within 125 feet of each space	- 3
Within 100 feet of each space	- 0

Alternative Compliance Equivalent Ratings		
Trees	Positive Points	
Percent of Installed Street Yard Trees (all must be from) Preferred Plant List (see Exhibit A)	3" or greater caliper	
10%	2 pts.	
20%	4 pts.	
30%	6 pts.	
40%	8 pts.	
50% and greater	10 pts.	
Buffer	1 pt.	
Buffer Increased Above Minimum	2 pts.	
10%	3 pts.	
20%	4 pts.	
30%	5 pts.	
40%		
50%		
Special Landscape Features		
**Arbors, gazebos or shade seating areas for public	+10	
benefit		
*Approved rain water storage and irrigation	+10	
distribution systems		
Native Plant Credit	+10	
*All native plant materials		

(Ord. 97040, passed 11-24-97; Ord. 98027, passed 12-28-98; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-15. Screening standards.

A screening device is required between all R-1/R-2 residential land use/zoning and all types of multi-family (R-3 and above), commercial and industrial land use/zoning. Screening is also required between R-1/R-2 residential land use/zoning and all mobile home zoning land use/zoning.

(Ord. 2006-10, passed 4-10-06)

Sec. 15-8-16. General.

When screening is required, the installation and maintenance thereafter of a visual screen shall be provided consisting of a solid material and/or masonry fence or wall at least six feet in height which cannot be seen through.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05; Ord. 2006-10, passed 4-10-06)

Sec. 15-8-17. Certificate of occupancy.

Landscaping. required in this section must be in place prior to obtaining a Certificate of Occupancy.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

Sec. 15-8-18. Violations; penalties.

- (A) It shall be unlawful to construct, reconstruct, remove or relocate any landscaped area or other appurtenance in violation of the provisions of this article; and proper city officials, or their duly authorized representatives, in addition to other remedies, may institute any appropriate action or proceedings to prevent such unlawful construction, reconstruction, removal or relocation, to restrain, correct or abate such violations, to prevent any illegal act, conduct business or maintenance in and about such premises. Each day such violation continues shall constitute a separate violation.
- (B) Any person violating any provision of this article shall be guilty of a misdemeanor, and each shall be deemed guilty of a separate offense for each day or portion thereof during which any violation hereof is committed, continued or permitted, and upon conviction any such violation shall be punishable by a fine not to exceed \$500.00.

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)

EXHIBIT A. PREFERRED PLANT LIST

Other plants may be used if approved by the city. This list is a guide and is not meant to be exclusive. Any other native or well adapted plant may be used if drawings are sealed by a registered Texas Landscape Architect.

Evergreen Trees	Height	Features (N = Native)
Arizona Cypress Cupressus arizonica	30'—75'	good heat and drought tolerance, aromatic foliage
Cherry Laurel Prunus caroliniana	25'-30'	N, screening plant, wildlife food
Deodar Cedar Cedrus deodara	40'—50'	fine texture, needs drainage
Live Oak Quercus virginiana	50'—60'	N, oak wilt susceptible
Mountain Laurel Sophora secundiflora	15'—25'	N, fragrant purple spring blossoms, small tree, large shrub
Texas Madrone Arbutus texana	25'—30'	N, distinctive, attractive bark, difficult to propagate and transplant
Yaupon Holly Ilex vomitoria	15'—20'	N, red berries in winter, small tree, large shrub

Deciduous Trees	Height	Features (N = Native)
American Elm	60'—80'	N, vase-shaped canopy, susceptible to Dutch
Ulmus americana		Elm disease
Bald Cypress	60'—70'	N, fine texture, rust fall color
Taxodium distichum		
Bradford Pear	30'—40'	showing white spring flowers
Pyrus calleryana 'Bradford'		

Quercus muehlenbergiitreeCedar Elm50'-60'N, fall color, small leavesUmus crassifolia30'-40'brilliant fall color, very adaptableChinese Pistache30'-40'brilliant fall color, very adaptablePistacia chinensis40'-60'N, tall, slender form, dark glossy lush foliageQuercus Muhlenbergii25'-30'summer flowers, many varietiesLagerstroemia indica25'-25'N, orchid-like blooms, not a true willowDesert Willow15'-25'N, orchid-like blooms, not a true willowChilopsis linearis20'-30'nearly evergreen, drought tolerantUmus parvifolia 'Drake'10'-12'N, fragrant white flowers in late springFragrant Ash Fragrant Ash Honey Mesquite25'-30'yellow spring blooms, drought tolerantKoelreuteria bipinnata* and K. paniculata20'-30'yellow spring blooms, drought tolerantMexican Plumb15'-25'N, white spring blossoms, wildlife foodPrunus mexicana6'-12'N, showy white blossoms, small understory or patio treePecan Carva illinoinensis60'-80'N, fast growing, good fall red foliage coloration, very tolerant of limestone soilsShumard Oak Quercus shumardii15'-20'N, fast growing, shade tree, exceptional fall foliage colorationTexas Red Oak Quercus texana30'-40'N, white patches on bark, fall colorVitex, Lilac Tree Vitex Agnus-castus15'-20'Iate spring lavender blossoms, small treeVitex, Lilac Tree15'-20'Iate spring lavender blossoms, small treeVitex,	Dur Oak	CO/ 100/	N laws friend accur residential adaptable
Cedar Elm50'-60'N, fall color, small leavesUlmus crassifolia30'-40'brilliant fall color, very adaptablePistacia chinensis40'-60'N, tall, slender form, dark glossy lush foliageQuercus Muhlenbergii25'-30'summer flowers, many varietiesLagerstroemia indica15'-25'N, orchid-like blooms, not a true willowDesert Willow15'-25'N, orchid-like blooms, not a true willowChilopsis linearis10'-12'N, fragrant white flowers in late springPrake Elm20'-30'nearly evergreen, drought tolerantUlmus parvifolia 'Drake'10'-12'N, fragrant white flowers in late springFragrant Ash Fraginut Asin Tree Koelreuteria bipinnata* and K. paniculata25'-30'N, drought tolerant, wood valued for smoking meatPrusus mexicana15'-25'N, white spring blossoms, wildlife foodPrusus mexicanaOrchid Tree Becan Carya illinoinensis60'-80'N, shade tree, nut producing coloration, very tolerant of limestone soilsShumard Oak Quercus shumardii50'-75'N, fast growing, shade tree, exceptional fall foliage colorationFraxinus texensis15'-20'N, shade tree, nut producingTexas Ash Fraxinus texensis20'-25'N, early pink-blossoms, drought tolerantOrchid Tree Bubmard Oak Quercus texana20'-25'N, early pink-blossoms, drought tolerantTexas Ash Fraxinus texensis15'-20'N, shade tree, nut producingTexas Red Dud Cercis Canadensis var. Texensis'20'-25'N, early pink-blossoms, drought tolerant<	Bur Oak	60'-100'	N, large fringed acorn, majestic, adaptable
Ulmus crassifoliaImage: Constraint of the set of the	-	50/ 60/	
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Diospyros texanaImage: Constraint of the symbolTexas Redbud Cercis Canadensis var. 'Texensis'20'-25'N, early pink-blossoms, drought tolerant Ouercus texanaTexas Red Oak Quercus texana30'-40'N, white patches on bark, fall colorVitex, Lilac Tree Vitex Agnus-castus15'-20'late spring lavender blossoms, small tree Ouercus texanaWestern Soapberry Sapindus Drummondii30'-40'N, showy winter fruit, yellow fall color	Texas Persimmon	15'—20'	N, wildlife food, multi-trunk
Cercis Canadensis var. 'Texensis'Number of the second	Diospyros texana		
Cercis Canadensis var. 'Texensis'Number of the second		20'—25'	N, early pink-blossoms, drought tolerant
Texas Red Oak Quercus texana30'-40'N, white patches on bark, fall colorVitex, Lilac Tree Vitex Agnus-castus15'-20'late spring lavender blossoms, small treeWestern Soapberry Sapindus Drummondii30'-40'N, showy winter fruit, yellow fall color	Cercis Canadensis var. 'Texensis'		
Quercus texanaImage: Constraint of the synthesis		30'-40'	N, white patches on bark, fall color
Vitex Agnus-castus30'-40'N, showy winter fruit, yellow fall colorSapindus Drummondii30'-40'N, showy winter fruit, yellow fall color	Quercus texana		
Vitex Agnus-castus30'-40'N, showy winter fruit, yellow fall colorSapindus Drummondii30'-40'N, showy winter fruit, yellow fall color	Vitex, Lilac Tree	15'—20'	late spring lavender blossoms, small tree
Western Soapberry Sapindus Drummondii30'-40'N, showy winter fruit, yellow fall color			
Sapindus Drummondii		30'-40'	N, showy winter fruit, vellow fall color
		-	. , , , , , ,
	*susceptible to severe freeze		

Evergreen Shrubs	Sun	Shade	Features (N = Native)
Agarita Berberis trifoliolata	0		N, prickly leaves, bright red berries
Barbados Cherry* Malpighia glabra	0	0	N, pale pink flowers, berries attract wildlife

Burford Holly	0	0	glossy dark green foliage, red fruit
llex cornuta 'Burfordii'	Ū	Ũ	
Dwarf Buford Holly	0	0	glossy leaves, berries not prominent
llex cornuta 'Burfordii nana'			
Dwarf Chinese Holly	0	0	spiny foliage, no berries
Ilex cornuta 'Rotunda nana'			
Dwarf Yaupon Holly	0	0	low mound-like shrub, no berries
llex vomitoria 'Nana'			
Elaeagnus	0	0	silver foliage, fragrant white fall
Elaeagnus pungens			flowers
Mountain Laurel	0	0	N, showy fragrant purple flower, large
Sophora secundiflora			shrub
Nandina	0	0	red berries, red fall, winter color
Nandina domestica			
Oleander*	о		summer flowers, large shrub
Nerium oleander			
Pampas Grass*	0		large, clumping grass
Cortaderia selloana			
Red Yucca	0		N, coral flower spike, not a true yucca
Hesperaloe parviflora			
Rosemary*	0		aromatic leaves, 'Prostratus' cultivar
Rosmarinus officinalis			
Shore Juniper	о		spreading, ground cover, blue-green
Juniperus conferta			
Texas Sage	0		N, lavender flowers, gray or green
Leucophyllum frutescens			foliage
Texas Sotol	0		N, long blade-like leaf with spines
Dasylirion texanum			
Wax Myrtle	0	0	N, very adaptable, aromatic leaves,
Myrica cerifera			berries used for Bayberry fragrance

Semi-Evergreen Shrubs**	Sun	Shade	Features (N = Native)	
Cast Iron Plant**		0	broad strap shaped leaves to 2 inches	
Aspidistra elatior			height	
Glossy Abelia	0		small pink flowers, glossy leaves	
Abelia grandiflora				
Muhly Grass	0		N, looks like small pampas grass	
Muhlenbergia lindheimeri				
Pineapple Guava*	0		exotic fragrant flowers	
Feijoa sellowiana				
Pomegranate*	0	0	orange flowers, yellow fall flowers	
Punica granatum				
Primrose Jasmine	0		yellow flowers, mounding form	
Jasminum mesnyi				
* susceptible to severe freeze				
** influenced by severity or durat	ion of winter			

Deciduous Shrubs	Sun	Shade	Features (N = Native)
Althaea	0		showy summer flowers
Hibiscus syriacus			
Butterfly Bush	0		N, lavendar/lilac flowers, small fuzzy
Buddleia Davidii			leaves
Flame Acanthus	0	0	N, orange flowers attracts
Anisacanthus Wrightii			hummingbirds
Texas Lantana*	0		N, good summer color, many
Lantana horrida and L. camara			varieties
Trailing Lantana*	0	0	N, lilac colored flowers, summer
Lantana montevidensis			through fall
*susceptible to severe freeze			

Evergreen Vines & Groundcovers	Sun	Shade	Features (N = Native)
Asian Jasmine*	0	0	low vigorous ground-cover
Trachelospermum asiaticum			
Bigleaf Periwinkle		0	loose ground-cover, blue flowers
Vinca major			
Carolina Jessamine	0	0	N, fragrant yellow flowers in spring
Gelsemium sempervirens			
Coral Honeysuckle	0	0	N, coral flowers, red fruit, attract
Lonicera sempervirens			wildlife
Crossvine	0	0	N, yellow/red flowers, clinging vine
Bignonia capreolata			
Damianita	0		N, yellow flowers, low growing to 12"
Chrysactinia mexicana			height
English Ivy		0	clinging, vigorous, self-climbing vine
Hedera helix			
Fig Vine*	0	0	clinging vine, fine texture
Ficus pumila			
Lady Banks' Rose	0		yellow spring flowers, large cascading
Rosa banksiae			form
Big Blue Lilyturf		0	purple spike flowers, clump-like
Liriope muscari			foliage
Dwarf Periwinkle		0	blue flowers, ground-cover
Vinca minor			
Monkey Grass		о	tufted grass-like ground-cover
Ophiopogon japonicus			
Oregano	0	0	perennial, spreading herb
Origanum vulgare			
Stonecrop	0	0	low, fast growing ground-cover
Sedum spp.			
*susceptible to severe freeze			

Deciduous Vines & Groundcovers	Sun	Shade	Features (N = Native)
Bush Morning Glory	0	0	N, forms 1-1/2'—3' mounds of foilage,
Ipomoea leptophylla			lavender to purple flowers

Coral Vine Anigonon leptopus	0		pink flowers in summer and fall
Gregg Dalea* Dalea greggii	0	0	N, purple flowers in fall, ground-cover
Passion Vine* Passiflora incarnata	0	0	N, lavender flowers, edible fruit: Maypop
Trumpet Vine Campsis radicans	0	0	N, orange-scarlet flowers, invasive
Virginia Creeper* Parthenocissus quinquefolia	0	0	N, red fall color, clinging vine
*susceptible to severe freeze		-	•

Flowering Perennials	Sun	Shade	Features (N = Native)
Silver Wormwood	0		N, aromatic foliage, white fuzzy
Artemisia ludoviciana			leaves
Black-eyed Susan	0	0	N, yellow dark-centered daisy, flowers
Rudbeckia hirta			May to September
Blackfoot Daisy	0		N, short white daisy flowers all
Melampodium leucanthum			summer, short lived
Butterfly Weed	0	0	N, orange/yellow flowers, attracts
Asclepias tuberosa			butterflies
Canna Lily	0		banana-like foilage, blooms in
Canna X generalis			summer
Cedar Sage		0	N, red flowers, naturalizes
Salvia roemeriana			
Cherry Sage	0	0	N, red, pink, or white flowers
Salvia greggii			
Cigar Plant	0		orange-yellow fall flowers
Cuphea micropetala			
Coreopsis	0		N, yellow spring and fall flowers,
Coreopsis lanceolata			clumping
Daylily	0		orange/yellow funnel-shaped flower
Hemerocallis fulva			
Fall Aster	0	0	N, blue/purple autumn flowers
Symphyotrichum oblongifolium			
Firebush*	0		red-orange flowers, red fall color
Hamelia patens			
Gayfeather	0		N, purple flower spikes in autumn
Liatris spp.			
Heartleaf Hibiscus	0	0	N, red flowers all summer
Hibiscus cardiophyllus			
Hymenoxys	0		N, small yellow daisy, bitter smelling
Hymenoxys scaposa			leaves
Maximilian Sunflower	o		N, yellow flower, late summer to fall
Helianthus maximiliana			
Mealy Blue Sage	0		N, blue flower spikes, spring and
Salvia farinacea			summer

Mexican Bush Sage	0		tall purple flower spikes
Salvia leucantha			
Mexican Heather*	0		tiny purple, pink or white flowers
Cuphea hyssopifolia			
Mexican Marigold Mint	0	0	yellow fall flowers, anise flavored
Tagetes lucida			foliage
Mexican Oregano	0		lavender/pink flowers, aromatic
Lippia graveolens			
Oxeye Daisy	0		white early summer flowers, yellow
Chrysanthemum leucanthemum			center
Peruvian Verbena*	0	0	pink flowers in summer, low growing
Verbena peruviana			
Pink Skullcap	0	0	pink flowers in summer, low growing
Scutellaria suffrutescens			
Plumbago*	0	0	low growing, blue flowers
Plumbago auriculata			
Purple Coneflower	0	0	N, purple daisy-like flowers
Echinacea purpurea			
Rose Mallow	0	0	N, pink hibiscus-like flowers
Pavonia lasiopetala			
Scarlet Sage	0	0	N, red, pink or white flowers, spring
Salvia coccinea			to fall
Spiderwort		0	N, purple-blue flowers, informal
Tradescantia x Andersoniana			ground cover
Turk's Cap	0	0	N, red flowers and fruit, colonizing
Malvaviscus arboreus 'Drummondii'			
White Mistflower	0	0	N, white autumn flowers, attracts
Eupatorium Wrightii			butterflies
Wild Petunia		0	N, purple flowers from March to
Ruellia nudiflora			December
Zexmenia	0	0	N, orange/yellow flowers, May to
Wedelia hispida			November
*susceptible to severe freeze			

Turf & Low Grasses	Sun	Shade	Features (N = Native)
Bermuda	0		seed or hybrid sod
Cynodon dactylon			
Blue Grama	0		N, seed, fine-leaf tufted grass, good
Bouteloua gracilis			meadow grass, not for mowed lawns
Buffalograss	0		N, many seed varieties, sod available
Buchloe dactyloides			in '609' and Prairie hybrids
Little Bluestem	0		N, seed, blue-green, fine texture, not
Schizachyrium scoparium			for mowed lawns

(Ord. 2014-45, passed 8-11-2014)

EXHIBIT B. LANDSCAPE/IRRIGATION NOTES

SITE DEVELOPMENT PERMIT - IRRIGATION NOTES

Automatic irrigation systems shall comply with the following guidelines. These guidelines (No. 1—No. 7) shall be noted on the Site Development Permit and shall be implemented as part of the landscape inspection.

- Adjustable flow controls shall be required on circuit remote control valves and pressure regulation component(s) shall be required where static pressure exceeds manufacturer's recommended operating range.
- 2. Valve and circuits shall be separated based on water use, so that turf areas can be watered separately from shrub and ground cover areas.
- 3. Sprinkler heads shall have matched precipitation rates within each control valve circuit.
- 4. Serviceable check valves shall be required where elevation differential may cause low head drainage, adjacent to paving areas.
- 5. Sprinkler head spacing shall be designed for head-to-head coverage or heads shall be spaced as per manufacturer's recommendations and adjusted for prevailing winds. The system shall be designed for minimum rub-off and minimum over-spray onto non-irrigated areas, (i.e. paving and structures).
- 6. All automatic irrigation systems shall be equipped with a controller capable of dual or multiple programming. Controllers shall have multiple cycle start capacity and a flexible calendar program, including the capability of being set to water every five days. All automatic irrigation systems shall be equipped with a rain sensor shut-off device.
- 7. Irrigation construction plans shall include a water budget. A laminated copy of the water budget shall be permanently installed inside the irrigation controller door. Water budget shall include:
 - a. Estimated monthly water use (in gallons per application) and the area (in square feet) irrigated.
 - b. Precipitation rates for each valve circuit.
 - c. Monthly irrigation schedule for the plant establishment period (first three months) and recommended yearly watering schedule, including seasonal adjustments.
 - d. Location of emergency irrigation system shut-off valve.

EXHIBIT C. SAMPLE ALTERNATIVE COMPLIANCE LETTER

PROJECT NAME:

PROJECT ADDRESS:

DATE:

NAME OF OWNER:

ADDRESS OF OWNER:

ADDRESS LETTER TO:

NAME OF DIRECTOR: ;hg;Director of Planning City of Kingsville 200 E. Kleberg Kingsville, TX 78363

INCLUDE IN THE LETTER:

The body of the letter should state specifically in what way the project will not comply with the Landscaping Regulations and explain in detail how the alternative compliance proposal is "as good or better" than strict compliance as required.

The letter should also include the following:

- 1. The size, type and spacing of plant materials installed as part of the alternative compliance proposal.
- 2. The ordinance section numbers that the project is not complying with.
- 3. The contact person and the phone number where they can be reached during working hours.
- 4. The signature of the owner and agent.

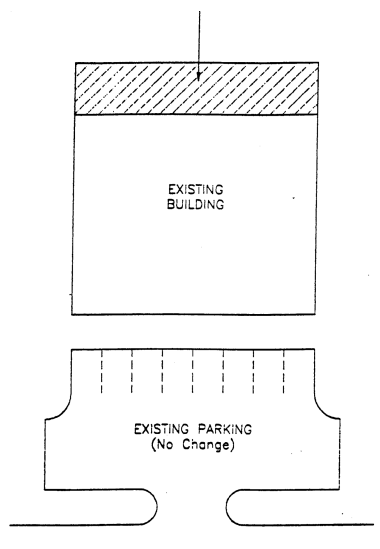
(Ord. 2005-13, passed 4-11-05)

EXHIBIT D. FIGURES

Figure 2-1

NEW ADDITION

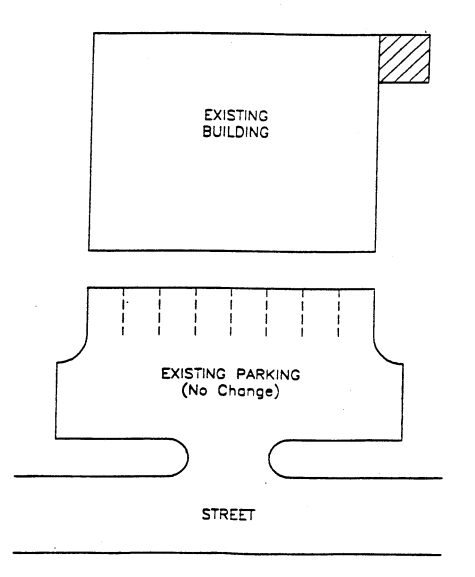
More than 1,000 Sq. Ft. but does not affect Street Yard



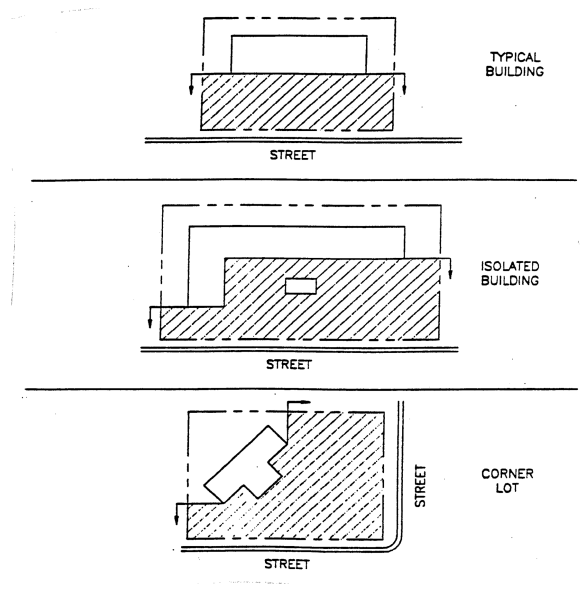


Exempt Projects

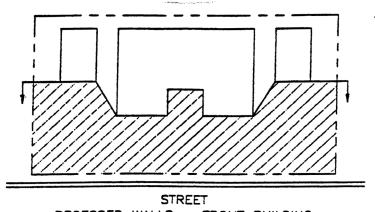
Figure 2-1 NEW ADDITION



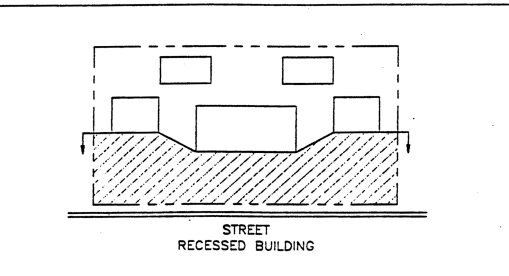
Exempt Projects (Continued)



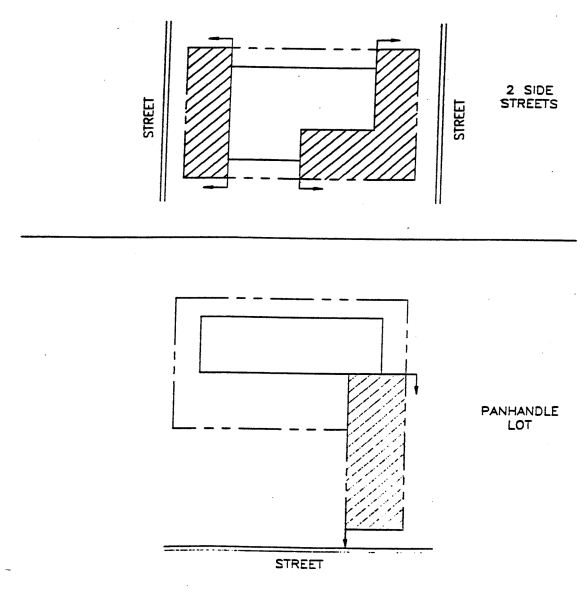
Street Yard Configurations

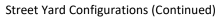


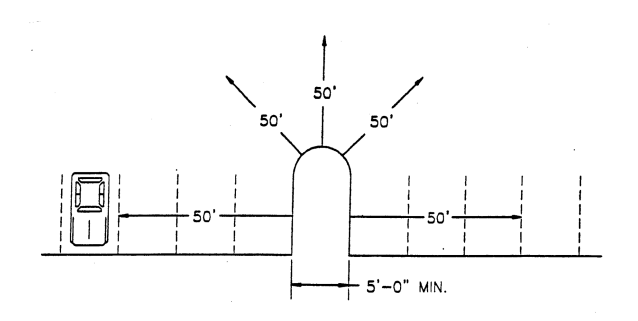
RECESSED WALLS - FRONT BUILDING



Street Yard Configurations (Continued)





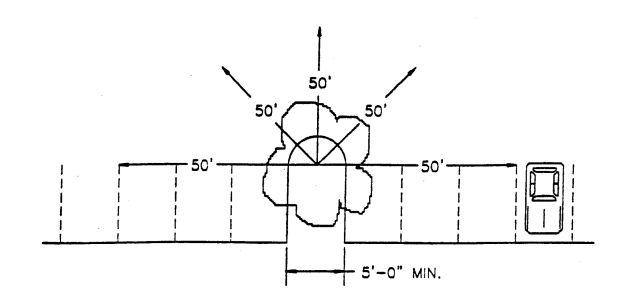


50 FOOT REQUIREMENT

PENINSULAS

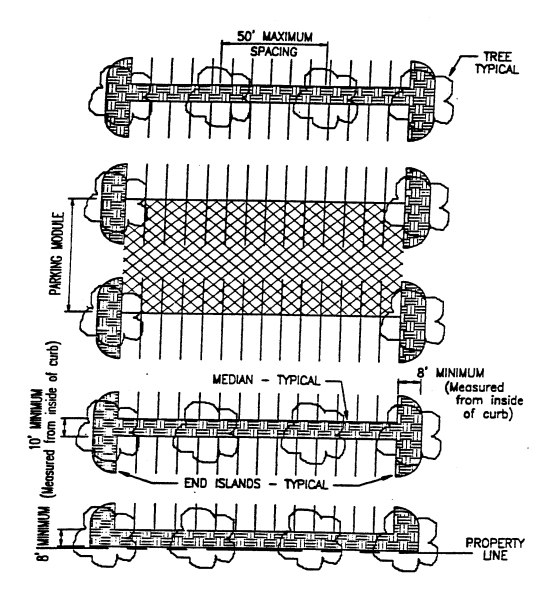
Peninsula Placement (50 Foot Requirement)

(Supp. No. 54)

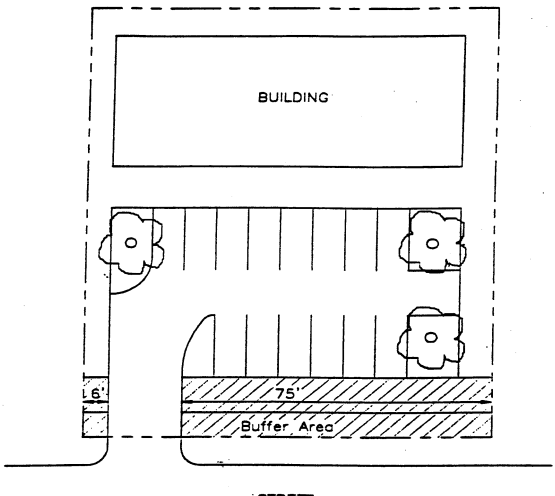


50 FOOT REQUIREMENT TREES

Tree Placement (50 Foot Requirement)



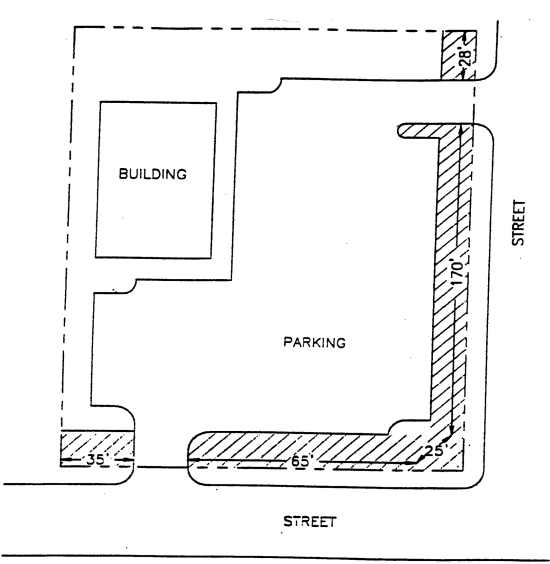
Layout for Large Parking Lots

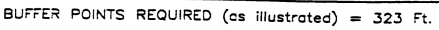


STREET

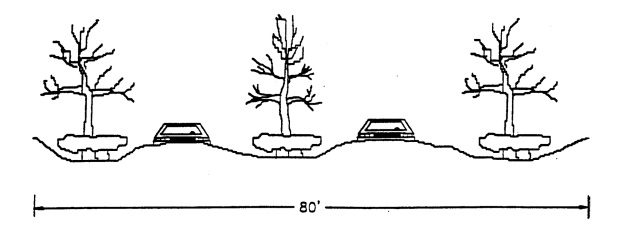
BUFFER POINTS REQUIRED (as illustrated) = 81

Example of Buffer Area Measurement





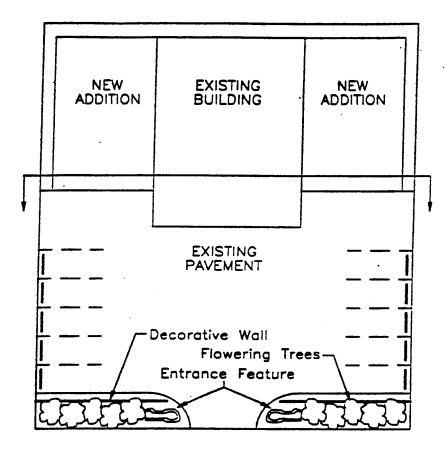
Example of Buffer Area Measurement (Continued)



BUFFER PLANTING						
POINTS REQUIRED	POINTS ILLUSTRATED					
80' X 1 pt./ft. = 80 pts.	0 0 0	Shrubs Trees Berms	0	Shrubs = 36 pts. Trees = 27 pts. Berms = 25 pts. 88 pts.		

Example of Buffer Planting

.





 $\label{eq:alternative} \mbox{Alternative Compliance} - \mbox{Example Solution}$

Figure 2-7

Alternative Compliance Landscape Calculation List

This calculation list should be substituted for the General Landscape Calculation List on all landscape plans that are part of an Alternative Compliance Proposal.

		Required	Provided
1.	Total Site Area (Sq. Ft.)		
2.	Street Yard Area (Sq. Ft.)		
3.	Lanscaped Street Yard Area (Sq. Ft.)		
4.	Street Yard Trees (No.)		
5.	Street Yard Parking Islands/Peninsula (Sq. Ft.)		
6.	Non-Street Yard Parking Islands/Peninsula (Sq. Ft.)	N/A	N/A
7.	Buffer Points		
8.	Code Sections for which Alternative Compliance is Requested:		
	Α.		
	В.		
	С.		
9.	Alternative Compliance Points		

N/A = Not applicable

(Ord. 97040, passed 11-24-97; Ord. 2005-13, passed 4-11-05)



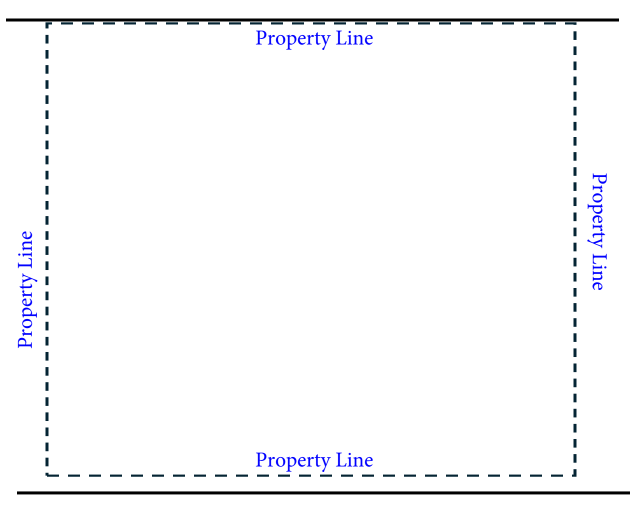
CITY OF KINGSVILLE Fence Application Phone: (361) 595-8019 / email: tcavazos@cityofkingsville.com

Property information	on:
Project Address:	Legal Description:
Zoning District:	Historic District: Yes No
Information:	
Owner:	Contractor:
Mailing Address:	Address:
Phone:	Phone:
E-mail:	E-mail:
Description of Worl	
Land Use (check box	$\mathfrak{R} Residential \qquad \mathfrak{R} Commercial$
	1 1 1 X
Types of Material: (c	
R Chain Link	R Vinyl R Stone m Wesselft Iron m G L
R Solid Wood	\Re Wrought Iron \Re Concrete Block
R Brick	\mathfrak{R} Other
Job Valuation: \$	
Total Job Valuation: \$	\$
Total voo valaation. (φ
Required Documen	tation:
Site Plan with fe	nce location and height indicated (See page 2)
Show Property	Lines and Setbacks (See accepted drawings on page 3)
Image or drawin	ng depicting fence design
Signatura (Amplicant). Deter
Signature (Applicant): Date:
	City of Kingsville Only
Permit Fees: \$35	Date Paid:
Permit #	
Remarks:	
Approved by:	Date:

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

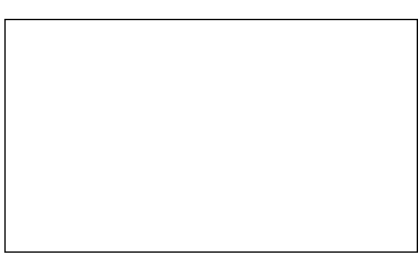
Fence Site Plan

Alley Way (if applicable)



Public Sidewalk

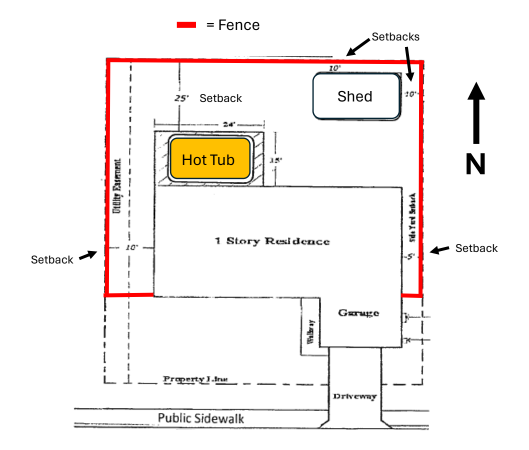
Street



Picture of Fence

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

Sample of Accepted Fence Site Plan & Picture





City of Kingsville Fence Ordinances

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_ART6ZO_USREDI_S15-6-28FERE

- Fence Regulations (Sec. 15-6-28)
- Barbed Wire and Electric Fences (Sec. 13-1-2)
- Fence Maintenance (Sec. 15-1-17)
- Space Requirements Appendix B, Space Requirements for Non-Residential Use Sec. 1 & 2 (Article 6, Appendix B)

First question...do I need an inspection?

Short answer: Probably...please see the list of projects below that require an inspection:

Types of inspections. Due to the varying nature of construction, the types of inspections vary. The most common inspections are listed below and <u>should not</u> be construed as the only required inspections. If there are any questions, please feel free to reach out to the City of Kingsville development services.

Building

- 1. Footing (piers)
- 2. Foundation (pre pour)
- 3. Framing (including exterior sheathing before it is covered by a weather barrier.)
- 4. Masonry
- 5. Insulation
- 6. Fire Rated Assembly (including, but not limited, to drywall at required separations)
- 7. Building Final
- 8. Sidewalk/Driveway (city sidewalk and approach in easement)
- 9. Certificate of Occupancy

<u>Mechanical</u>

- 1. Mechanical Rough
- 2. Mechanical Final
- 3. Energy Final (duct tightness, where applicable, and blower door tests)

Electrical

- 1. Temp power
- 2. Underground
- 3. Electrical Rough
- 4. Meter loop (permanent power)
- 5. Electrical Final

<u>Fire</u>

1. Fire Life Safety Overall Annual

Plumbing

- 1. Underground Plumbing
- 2. Sewer Connection
- 3. Waterline
- 4. CSI Water line
- 5. Plumbing top out
- 6. Plumbing Final

Fuel Gas

- 1. Underground
- 2. Rough in

3. Final

NOTE: Work shall not be performed beyond the point indicated in each successive inspection without first obtaining the approval of the building official. The building official, upon notification, shall make the requested inspections and shall either indicate the portion of the construction that is "satisfactory as completed," or shall notify the permit holder or an agent of the permit holder wherein the same "fails to comply." Any portions that do not comply shall be corrected and such portion shall not be covered or concealed until authorized by the building official.

To schedule an inspection, call the City of Kingsville Planning & Development Services Department at (361) 595-8019/8055



Fee of \$25.00 due upon submission. An additional fee per floor charged for multi-story buildings

Certificate of Occupancy Application

Project Information							
Proposed Business Name:					Proposed Business Use:		
Project Address:							
Total Parking Spaces:		Lega	l Des	cription:			
Total Occupancy of Building:				Sq. Ft.:	Zoning District:		
Owner Information							
Company Name:					Contact Person:		
Street Address:				_			
Email:							
Phone:			Fax:		Mobile:		
Tenant Information							
Company Name:					Contact Person:		
Street Address:							
Email:							
Phone:			Fax:		Mobile:		
Does your busine	ss invol	ve the storage, sale	e or u	se of the	following? (Check all that app	oly)	
Painting with flamma	ables 🗌	Dry Cleaning Solvents		Flammable	combustible liquids (10 gallons or more)		Alcohol
Combustible Fibers		Dust producing process		Floor drain	ns in building		Smoking
Cellulose Nitrate Film	n 🗌	Explosives/Ammunition		Food and/o	or beverage processing, storage or sales		Fireworks
Compressed Gas		Recycling Waste		Food produ	ucts		
Liquid Propane Gas		Magnesium		High piled	stock (over 12' in height)		
Vehicle Repair Garag	e 🗌	Vehicles in Building		Poisonous	or hazardous chemicals/acids		
Welding or Cutting		Woodworking		X-ray Deve	*		
	-		-		m quantity of all hazardous materials.**	List any	7
material discharged into the drainage	e system, g	round, or atmosphere:					
It shall be unlawful to use or occu	ipv or per	mit the use or occupar	ncv of	anv buildi	ing or premises created, erected, cha	nged, co	onverted or

It shall be unlawful to use or occupy or permit the use or occupancy of any building or premises created, erected, changed, converted or altered or enlarged in its use or structure until a Certificate of Occupancy shall have been issued by the administrative official. A permit becomes null and void if work or construction authorized is not commenced within 180 days, or if construction or work is suspended or abandoned for a period of 180 days at any time after work is commenced.

I hereby certify that I have read and examined this application and know the same to be true and correct. All provisions of laws and ordinances governing this type of work will be complied with whether specified or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction.

Signature of Applicant:	Date:			
Building Official	Approved By	Date	<u><u> </u></u>	Comments
Fire Department				
Health Department (as req'd)				
Application Approved:	Date Issued:			
Certificate of Occupancy Verif	Date Issued:			

This form available on our website: https://www.cityofkingsville.com/departments/planning-and-development-services/

City of Kingsville Ordinances of Interest:

Building Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_BUCO

Plumbing Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_PLCO

Fuel Gas Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_FUGACO

Electrical Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_ELCO

Mechanical Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_MECO

Swimming Pool Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_SWPOCO

Residential Code for 1 and 2-Family Dwellings:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_RECOOMIDW

Permit and License Provisions:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT2MOHOMOHOPA_PELIPR

Energy Conservation Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_ENCOCO

Existing Building Code:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT1BURE_EXBUCO

Subdivisions:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT3SU

Platting Procedures:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT3SU_PLPR

Design Standards:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT3SU_DEST

Drainage:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT3SU_DR

Zoning:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT6ZO

Sign Regulations:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT6Z0_SIRE

Appendix A – Land Use Categories:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT6ZO_APXALAUSCA

Appendix B- Space Requirements:

https://library.municode.com/tx/kingsville/codes/code_of_ordinances?nodeId=PT2COOR_CHXVLAUS_A RT6ZO_APXBSPRE

Points of Contact

Position	<u>Name</u>	Email address	Phone #
Permit Clerk	Mrs. Theresa Cavazos	tcavazos@cityofkingsville.com	361-595-8019
Senior Planner	Mr. Kobby Agyekum	kagyekum@cityofkingsville.com	361-221-6754
Building Official	Mrs. Belinda Tarver	btarver@cityofkingsville.com	361-595-8020
Building Inspector	Vacant	TBD	361-595-8022
City Engineer	Mr. Rutilio Mora	rmora@cityofkingsville.com	361-595-8004
Health Director	Mr. Emilio Garcia	egarcia@cityofkingsville.com	361-592-3324
Public Works Director	Mr. Bill Donnel	wdonnell@cityofkingsville.com	361-595-8051
Fire Marshal	Mr. Steve Palacios	spalacios@cityofkingsville.com	361-592-6445
Downtown Manager	Mrs. Alicia Tijerina Mr.	atijerina@cityofkingsville.com	361-592-8516
Chamber of Commerce	Manny Salazar	manny@kingsville.org	361-592-6438