

COMMERCIAL

BUILDING PERMIT APPLICATION

ADDRESS: 415 W. UNIVERSITY DR (POBOX 1079), EDINBURG TX, 78540 PHONE: 956/388/8203 FAX: 956/292/2080

	PERMIT NO.:_			DATE ISS	UED:			
GENERAL CONTRACT	OR			PH	ONE NO.			
ADDRESS				()	·	(OFFICE)	
CITY, STATE & ZIP				()	·	(MOBILE)	
EMAIL ADDRESS								
PROJECT SITE ADDRE	<mark>SSS</mark> :			IM	PROVEM	ENT		
BUSINESS NAME:				V A	LUE \$			
LOT(S):	BLOCK:	SUBI	<mark>DIVISION:</mark> _			<mark>G</mark>	ATE CODE:	
CODE OF WORK								
SCOPE OF WORK:								
NEW ADD	ITIONREM	ODEL F	REPAIR	_SIGN	DEMOL	ITION (NI	EED APPROVAL: _	SWD)
ГОТAL BLDG SQ. FT	" # PARKII	NG SOFT	LOT					
SQ FT LIVING				FLOO	R ELEVAT	ION	_ FLOOD ZONE	
FOUNDATION	EXT WALLS	INTE	RIOR WAI	LL RO	OOF		OTHER CONDI	ΓIONS
CONCRETE SLAB	MASONRY VEN	NEERSH	EETROCK		ROOF SHING	GLES	PUBLIC SIDEWA	.LK
CONCRETE PIER	MASONRY SOLI	DPA	NEL		COMPOSITION	ON	CORNER LOT	
CONCRETE BLOCK	METAL SIDING	SE	ALED		METAL		CUL-DE-SAC	
CONRETE BEAM	COMPOSITION	TE	XTONE		CLAY TILE		OTHER	
OWNER:				PH	ONE NO.	()		
ADDRESS:				M	OBILE NO	()		
ADDRESS.					DILL NO.	· (/		
CITY:				STATE		ZIP	20 20 20	
**** GENERAL							EQUIRED***	•
	***	<mark>Please co</mark>	mplete	full p	acket*	***		
		FOR INT	red NAT	USE O	NIV.		1	
	Code Enforcement Fire	Planning e Marshal Zoning	&	Env. Health	Solid Waste Mgmt.	Engineering P.W./U.Dept		
	Zanoreement The	Zoming	1 OTCSICI	Ziri Hound	g	1 О.Бері		

EFFECTIVE IMMEDIATELY



Code Enforcement Division

Building Permit Application Requirements

Application for new and additions to apartment complexes, commercial, industrial, institutional and other non-residential buildings, must be accompanied by all or most of the following items. Applications without required items will not be accepted for processing. Please review, place a check mark besides items being submitted and sign the form. A pre-application conference can be scheduled to identify specific requirements for a project.

Texas Department of Registration and Licensing Arch. Barriers Project #
Project # required for all public or commercial building project with value over \$ 50,000.00 State Law
prohibits the City from accepting applications without project #. Contact <u>TDLC at Tel. # 1-800-803-9202 or</u>
at www. license.state.tx.us
Specialist within 60 days of registration or prior to occupancy of building.
Asbestos Survey is required for renovations or demolition projects involving a commercial or public building. Non-residential building and apartment complexes larger than four-plexes are considered public or commercial. State Law Prohibits City from accepting application unless City verifies asbestos survey has been completed by a person licensed, accredited, or trained to perform a survey. Contact TDH at 1-800-572-5548, & at www.tdh.state.tx.us/beh/asbestos
All commercial, industrial, institutional, and multi-family developments shall comply with the following codes adopted by the City: 2012 International Building Code, 2012 International Plumbing Code, 2012 International Mechanical Code 2009 International Energy Code, 2008 National Electrical Code, 2012 Wildlife-Urban Interface Code and 2012 International Fire Code
Certificate of compliance required on acreage tracts. Certification of compliance process is administered by the Planning Department. (Submittal of Copy is Required)
Right-of-way dedication on roadway in accordance with the City's Thoroughfare plan. This requirement is identified as part of the subdivision plat or certification of compliance process.
Compliance with City Architectural Standards is required for all new construction, additions, and elevation changes. A copy of the standards is available in the Code Enforcement Division
Certificate of Elevation is required on property in an AH & AE flood zones. This process is administered by the Public Works Department.
Utilities requires water and wastewater plans showing both existing and proposed improvements. The City requires outdated water and wastewater lines to be replaced with new lines according to its mater plan and if needed, fire hydrants to be installed. These requirements are jointly reviewed and identified by the City Engineer, Utilities, and Fire Marshal's office during the subdivision plat or building permit process.
A drainage report prepared by a civil engineer, along with a plan showing existing and proposed improvements, including areas for retention of runoff.
Driveway permit from City; and State if road is a designated F.M. Road., State or Federal highway.
Signature: Date:

Code Enforcement Division

The Code Enforcement Department would like to inform the general public as well all construction contractors of our plan submittal process.

The following items will need to be turn in when submitting a plan for Commercial Construction, Remodeling and Additions. CODE'S USED

2012 International Building Code 2012 International Plumbing Code 2012 International Mechanical Code 2009 International Energy Code 2008 National Electrical Code 2012 International Fire Code 2012 Wildlife-Urban Interface Code

	Completed Application	Completed Cheelilist
	Completed Application	Completed Checklist
YES / NO /	Cover sheet code summary to	o include:
	Designer's name and signature on documents. If licen Code editions, building height, number of stories, a Project description and design assumptions. Occupancy Classification per IBC Chapter 3. Minimum Type Construction (IBC Table 503)	
	One (1) Copy of site plan showing: (dimensioned) Building footprint and relation to adjacent building Fire department access Location of FDC Location of post indicator valve Fire hydrants Property lines, easements, set backs Sidewalks (Free of any structures Examples; mailb Dumpster location and details Parking layouts and number of spaces and accessib Landscaping Layout	oxes, light poles, phone lines)
	Fire Resistant Construction Requirements: Fire or smoke resistant separations (UL design number Indicate tenant separations with rated systems (UL Fire resistant protection for type of construction Shaft wall system Protection of openings and penetrations of rated was Fire blocking and draft-stopping details Calculated fire resistance ratings	design number required)
	Life Safety and Fire Suppression: (2012 International Fire sprinkler layout (indicate existing system if an Fire alarm system (early warning) If not on contra Smoke evacuation system and riser diagram Stand-pines: per-engineered system and riser diagram Testing procedures Occupancy load and egress capacity	y and connections) actor's plan at time of permitting
	Occupancy Load / Egress Requirements: Occupancy load (gross and net) Means of egress pathway, travel distance calculated Exit access, exit and exit discharge No dead end corridors Stair construction/ geometry and protection (with I Door and required ratings Seating plans (for assembly occupancies) Furniture plan, laboratory layout Emergency lighting and exit signs Specific occupancy requirements Construction requirements	

Horizontal exits/ exit passageways
Structural Requirements: Soil conditions/analysis (IBC Chapter 18) Termite protection (IBC Chapter 23) Design loads (IBC Chapter 16) Wind requirements Building envelop (IECC 2009) Structural calculations Foundation
Material Details: Wood, steel, concrete, masonryetc Aluminum structures to include appropriate engineering design Glass/ Glazing(mfg details to indicated compliance with design loads including installation and attachments) Gypsum board and plaster Roof (mfg listed system for wind zone with installation and attachments) Insulation (type and rating) Ceiling assemblies
Accessibility: (Texas Accessibility Standards) (IBC Chapter 11) Site plan showing accessible features Accessible rout Vertical accessibility Toilet and bathing facilities Drinking fountains Equipment Special occupancy requirements Signage
Special Systems: Elevators and Escalators Lifts
Electrical System: (2008 National Electrical Code) Wire and conduit size, services, feeders and branch circuits, over-current protection Grounding, wiring methods and materials, GCFI, Arc fault Equipment etc motors, controllers Special occupancies Emergency systems Communication systems Low voltage Load calculations Riser diagram Panel schedules Panel location Lighting plan Power plan Fire alarm system
Plumbing System: (2012 International Plumbing Code) Minimum plumbing facilities with calculations Fixtures Water supply piping Sanitation drainage and venting Roof drainage Water heater Protection of potable water supply (backflow preventor) Location and connection of water supply Grease traps (if applicable) Plumbing riser diagram

	Mechanical Systems: (20 Energy Analysis 2009)		hanical Code)		
	Equipment energy ana Make-up air	lysis			
	Duct system				
	Fire dampers Exhaust systems				
	Appliances				
	Ventilation Boilers				
	Refrigeration				
	Bathroom Ventilation	-4			
	Laboratory exhaust sy Chimneys, fireplaces a				
	Roof mounted equipm				
	Gas Systems: Gas piping layout with	valva lagation			
	Venting	varve location			
	Combustion air				
	Chimneys and vents Appliances				
	Type of Gas Systems				
	LP tank location Riser diagram				
	-				
	Demolition: Asbestos Survey (Texa Scope of work and site		tection Act)		
	Separate demolition po				
PERMIT FEE	\$	_			
PARKLAND F	TEE \$	_ PARKLAND DED	. ACCT # 76-2200-0)40	
TOTAL PERM	IT FEE \$	_			
	AGENT/OWNER(PLEA	SE PRINT)		DATE	
	REVIEWER/INSP	ECTOR		DATE	
I hereby cer	tify that I have read	and examined thi	s document and k	now the same to be tru	e and correct. All
				e complied with whether	
				late or cancel the provi	isions of any other
state or loca	l law regulating cons	truction or the per	formance of const	ruction.	
	_				
		BUILDING DIST	ANCE FROM PROPERTY L	INES	
		FRONT S	SIDE REAR SIDE		
	L				
	RECEIV	/ED: Date:	Time:	Initials:	



ARCHITECTURAL DESIGN REVIEW

Evaluation Form Original Townsite Architectural District

Project Name:_					
Building Name:		Locat	ion/Address:		
_				Tel	#
	tion:				
	Classify	Construction Ty	pe / Zoning Di	istrict / Points Requir	ed
	□New Construction	□Major Addition	□Minor Addition	□Major Elevation Change	□Minor Elevation Change
□Commercial Zones	225	225	225 2	225	0 3
□ Residential Zones	190	190	3	3	0 3
		1	2	1	3
² Points shall be ³ No specific nu	calculated on propos	ed publicly visib	le construction of	160 ablicly visible improved only. shall not result in a less	
Fee:	Reviewer	:	Resul	lts:	Date:

ORIGINAL TOWNSITE DESIGN STANDARDS PROJE	ECT NAME:	
WALLS	POINTS POSSIBLE	POINTS RECEIVED
Predominant Exterior Surface Material		
A. Brick or Stucco	30 pts	
B. Limestone, Integrally colored unit masonry (ICUM) or Glass block	25 pts	
C. Concrete, Glass curtain wall, Wood siding, Wood simulated materials or non-ICUM	20 pts	
D. Mirrored glass curtain wall or metal	-10 pts	
Color of Predominant Exterior Surface Material		
A. White, off whites	30 pts	
B. Earthtones, creams or pastels of earthtone hues including but not	-	
necessarily limited to rose, peach & terra cotta colors	20 pts	
C. Pastel colors of non-earthtone hues, yellows, greens and grayish greens	15 pts	
D. High-intensity colors, metallic colors, red or black	-10pts	
	-	

POINTS
RECEIVED

ORIGINAL TOWNSITE DESIGN STANDARDS PROJECT NAME:				
BUILDING FORM	POINTS POSSIBLE	POINTS RECEIVED		
Massing				
 A. One-story buildings with over 10,000 sf. of gross floor area and multistory buildings with over 20,000 sf. of gross floor area which are designed with wall plane projections or setbacks on each publicly visible façade having a depth of at least 6 feet and extending at least 15 feet. B. One-story buildings with less than or equal to 10,000 sf. of gross floor area and multi-story buildings with less than or equal to 20,000 sf. of gross floor area which are designed with either offsetting wall planes or 	20pts			
upper story step backs of at least four horizontal feet or a recessed entry space or projecting canopy or portal having a depth of at least six horizontal feet on at least one publicly visible façade.C. Buildings not utilizing the massing techniques described in sub-sections above	20pts 0pts			
Architectural Features (Design points are allotted for the use of <u>each</u> feature)				
 A. Use of arches for doorways, windows or portals with a spring point of at least 6 ft. above the ground. B. Decorative tile trim or tile accents around roof perimeter, windows, doorways, entries or signs. C. Decorative wrought iron, wrought iron used as gates, fencing, windows, signage, railings or columns. D. Architectural decorative accents. Use of architectural decorative accents in complimentary materials including portal windows, stained glass, carved stone, plaster or stucco. E. Decorative use of brick, stucco or stone accents around walls, columns, roof lines, doors or windows. 	5pts 5pts 5pts 5pts 5pts			
DOOR AND WINDOWS				
Treatment				
 A. More than 50% of doors, windows and glazed surfaces, which are not located under portals or canopies having a horizontal depth of at least 6 ft. having one of the following: frames recessed a minimum of 4 inches; are cased with trim; have divided lites; have exposed or other wise articulated lintels. B. More than 50% of doors, windows and glazed surfaces do not meet the requirements set forth in subsection above. 	20pts 0pts			
Glazing				
A. All glazing is clear or tinted neutral grayB. Any use of colored glazingC. Any use of mirrored glazing	20pts 0pts -10pts			
Door Material				
 A. Solid wood doors, wood french doors, or decorative bronze doors B. Paneled metal doors C. Glass doors 	10pts 5pts 0pts			

	DESIGN STANDARDS	PROJECT NAME:	
LIGHTING		POINTS POSSIBLE	POINTS RECEIVED
Shielding (excluding recessed fixtu	res)	TOSSIBLE	RECEIVED
	,		
	lighting sources (i.e. bulbs, lamps and		
	public view, except for low intensity	10pts	
	eeding 45 watts per lamp or bulb.	04	
B. Building mounted artificial or bulb are <u>not</u> shielded from	lighting sources exceeding 45 watts per la	amp Opts	
of build are <u>not</u> siliefded fro	in public view.		
Exterior Lighting Fixtures (exclude	ling recessed fixtures)		
A. Use of antique, pierced, cer.	amic, pierced metal or other decorative fix	ture	
or (submit sample or specs		10pts	
B. Use of fixtures not meeting		-10pts	
MISCELLANEOUS		-	
Screening			
	ations and service equipment, including		
	es, are screened from public view by	40	
	se evergreen foliage or by other means.	10pts	
	oment set forth in subsection above is eithe match visually adjacent surfaces.	5pts	
	match visually adjacent surfaces. ment set forth in first paragraph above is i		
	match visually adjacent surfaces	-10pts	
Public Areas		2010	
	, fountains, public art or landscaping visible	le to	
public.	, and an arrange of the second	20pts	
B. Project does not contain con	artyards, fountains, public art or landscapi	ng	
visible to public.		-20pts	
Signage		••	
A. Signage meets recommende		20pts	
B. Signage does not meet reco	mmended guidelines	-20pts	
Fencing Materials A. Stucco, brick, limestone, w	rought iron or ICUM	10pts	
B. Wood or Concrete	rought from of ICOWI.	5pts	
C. Non-ICUM, metal, chain li	nk, painted concrete or block	0pts	
Fence Color	, ,	- F	
A. Earthtones; or black or dark		10pts	
B. Pastel, white or low-intensi	·	5pts	
C. High intensity or bright col	ors	0pts	
Native Landscape			
	ot grass is from approved Native Plant List	_	
B. Less than 50% of plant mat Exterior Walk Surface Material	erials is from approved Native Plant List	0pts	
A. Brick, pavers, tile or stone		10pts	
B. Stamped concrete or aggres	rate	5pts	
C. Concrete		0pts	
D. Asphalt		-10pts	
TOTAL POINTS		330 PTS	
		Maximum	
Comments:			

Signature:	Print Name:	Date:
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List of Stormwater Requirements for Commercial Construction

During Construction:

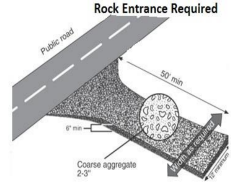
- 1. Contractor will Maintain Good Housekeeping practices. Examples, cleaning of dirt, silt, mud, and construction materials on and off of project site.
- 2. Contractor is required to have a copy of the SWP3 on site at all times
- 3. Silt Fence is required around and in front of property, Silt fence will keep runoff and debris from flowing and blowing onto street.
- 4. Commercial construction is required to have a Stabilized Entrance (rock entrance). Information should be noted on the SWP3. Contractor will keep all vehicles from tracking mud, sand, and dirt off of City and State roads. These are all a Violation of city Ordinance (Ordinance # 2010-3464) and under the City of Edinburg's State Permit TXR040323. Routine Stormwater inspection will be conducted, if contractor continues to be in violation of tracking mud, sand, and dirt onto City and State roads, the contractor can be issued a stop work order with a citation up to \$2,000 under the Texas Code of Criminal Procedure Article 4.14 and Texas Government Code Section 29.003.
- 5. Contractor is required to have a TCEQ Permit NOI posted at all times for Small or Large Construction projects. **Small Construction**, land disturbance of equal to or greater than one (1) acre and less than five (5) acres of land. **Large Construction**, land disturbance of equal to or greater than five (5) acres of land.
- 6. Contractor will assure that all concrete wash outs will be washed on assigned wash out area as noted on the SWP3. If dumped on city property or streets, citation will be issued to the contractor and to the concrete facility. It is the contractor's responsibility for having a designated area for all wash outs.
- 7. Contractor are required to have a commercial dumpster on site as noted on the SWP3.
- 8. Inlet Protection is required when storm drain is near the project site and noted on the SWP3.

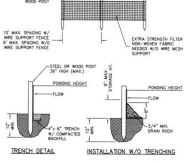
Post-Construction:

- 1. Contractor will assure that all BMPs will not be taken down until 70% of vegetation is installed. All BMPs will be maintained during the duration of the construction.
- 2. Contractor will continue to Maintain Good Housekeeping practice.
- 3. Contractor will not leave any construction material on street or any city right a-way. In addition, contractors will assign a cleanup crew for street and curbs after the work day is complete.
- 4. Contractor will Maintain the Stabilized Entrance (rock entrance) when needed.

Failure to meet these requirements will and can result on a stop work order and/or citation. If you have any questions, please feel free to contact the Stormwater Inspector Robert Valenzuela at (956) 388-8211.

rvalenzuela@cityofedinburg.com or Cell phone 956-250-7767





Silt Fence Required!









Lista de requisitos para la contruccion commercial

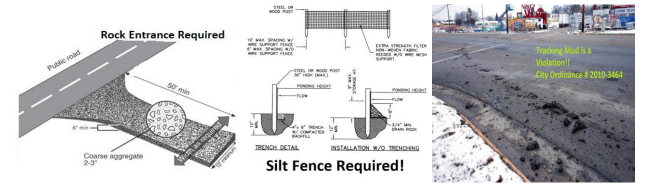
Durante la construccion:

- 1. El contratista deve mantener buenas practicas de limpiesa. Por ejemplo: limpieza de sedimentos, lodo y de materiales de construccion dentro y fuera de lugar del proyecto.
- 2. El contratista esta obligado a tener una copia del SWP3 en el sitio en todo momento.
- 3. La cerca de limo es necesaria alrededor y en frente de la propiedad, la cerca de limo mantendra el escurrimiento y los restos de fluido que llegen a la calle.
- 4. Contruccion comercial es necesaria para tener una entrada establilizada (entrada de roca). Informacion deve senalarse en el SWP3. El contratista mantendra todos los vehiculos limpios de arena y la suciedad fuera de carreteras municipales y estatales. Si se llega a faltar una de estas reglas, serian violaciones contra la ordinanza (ordinanza #2010-3464) de la ciudad de Edinburg y devajo del perimso estatal de TXR040323. Inspecciones de aguas pluviales se relalizaran si el contratista continua en violacion de las reglas, si sigue la suciedad de arena en las carreteras municipales y estatales, el contratista puede emitir una orden de cancelamiento con una multa de hasta \$2,000 bajo el codigo de Texas de procedimiento penal del articulo 4.14 y el codigo de gobierno seccion 29.003
- 5. El contratista esta obligado a tener un permiso TCEQ publicado en todo momento para pequenos o grandes proyectos de construccion.
- 6. El contratista asegurara que todos los lugares con cemento sean lavados como se indique en el SWP3. Si se vulca sobre propiedad de la ciudad o las calles, la citacion se publicara al contratista. Es responsabilidad del contratista de tener una area designada para todos los wash outs.
- 7. El contratista esta obligado a tener un contenedor comercial en el sitio del proyecto, como notado en el SWP3.
- 8. Se requiere proteccion de entrada cuando el drenaje de tormentas esta cerca del sitio del proyecto, como indicado en el SWP3.

Despues de la construccion:

- 1. El contratista deve asegurarse que todos los BMPs no se quitaran asta que el 70% de vegetacion este instalada. Todos los BMPs estaran instaladas durante la contstruccion.
- 2. El contratista continuara teniendo buena practica de limpiesa.
- 3. El contratista no deve dejar material de construccion en la calle o en ninguna area de la ciudad. El contratista deve assignar a un grupo de limpiesa para las calles despues de que se haya acavado el dia de construccion.
- 4. El contratista mantendra el establilizado de entrada (entrada de rocas) cuando sea necesario.

Al no estar al pie con estos requisitos puede resultar con una orden para parar la construccion o multa si tiene alguna pregunta, puede contactar a el inspector Robert Valenzuela al (956) 388-8211. rvalenzuela@cityofedinburg.com o a su numero movil 956-250-7767









LARGE CONSTRUCTION SITE NOTICE

FOR THE

Texas Commission on Environmental Quality (TCEQ) Stormwater Program

TPDES GENERAL PERMIT TXR150000

"PRIMARY OPERATOR" NOTICE

This notice applies to construction sites operating under Part II.E.3. of the TPDES General Permit Number TXR150000 for discharges of stormwater runoff from construction sites equal to or greater than five acres, including the larger common plan of development. The information on this notice is required in Part III.D.2. of the general permit. Additional information regarding the TCEQ stormwater permit program may be found on the internet at:

https://www.tceq.texas.gov/permitting/stormwater/construction

Site-Specific TPDES Authorization Number:	
Operator Name:	
Contact Name and Phone Number:	
Project Description: Physical address or description of the site's location, and estimated start date and projected end date, or date that disturbed soils will be stabilized.	
Location of Stormwater Pollution Prevention Plan:	