City of Angleton

1 and 2 Family Residential Permit

121 S. Velasco Angleton, TX. 77515

Building Code 2012 IRC / IBC

Permit Office # 979-849-4364

Fax # 979 849-5561

Inspection Request # 979-848-5665

Construction documents shall be dimensioned and drawn upon suitable material. Electronic media documents will be accepted. Construction documents shall be sufficient in clarity to indicate the location, nature and extent of work proposed and show in detail that it will conform to the provisions of the referenced code, relevant laws, ordinances, rules and regulations. All building contractors pulling permits and conducting work inside the city must be registered in good standing with the City of Angleton prior to commencement of work.

Date Received:	:D	ate Approved: Permit #	
Name of Applic	ant / Contractor:		
Address of proj	ect:		
Homestead: Ye	es No Subdivisio	Block: Lot:	
Owner of Prop	perty		
Flood Zone:		Occupancy Type:	
	Square Footage:	Impervious Cover %	
	Set back from front	Foundation	
	Set back from rear	# of Stories	
	Set back from side	Floor elevation	
	# of Bathrooms	# of Bedrooms	
	Garage Sq. ft.	#Swimming pool / Accessory building	
General Descri	ption of Work		
Contractor:		Contractor e-mail:	
Contractor Address:		Contractor Phone #	
Total Estimated	Job Cost \$	- -	
\$1000 and less		\$20 minimum fee	
\$1000 to \$50,000		\$20 first \$1000 plus \$5 each additional thousand or fraction thereof.	
\$50,000 to \$100,000		\$260 first \$50,000 plus \$4 each additional thousand or fraction thereof.	
\$100,000 to \$500,000		\$460 first \$100,000 plus \$3 each additional thousand or fraction thereof.	
\$500,000 and up		\$1660 first \$500,000 plus \$2 each additional thousand or fraction thereof	

Plot Plan requirements:

For permitting permanent structures, applicants must provide a copy of a useable survey with the footprint of the house and or proposed improvements and must include distances from property lines and easement's with this application. A certified survey must be turned in to this office prior to foundation pours. Applicants applying for a permit for a storage building or other structure must provide a copy of certified survey showing location of proposed structure and distance from property lines and easements.

Windstorm compliance: To include alterations and or repair(s):	
Is your project going to affect any structural support member, exterior	windows or door: Yes No
Is your project going to affect the roof structure and or roof cover: Yes	s No
Have you contacted your homeowners insurance company on what a	ffect your project has on your homeowner's policy.
Yes No	
If you answered yes to any of these questions; it is your responsibili designee.	ty to have your project inspected by a Windstorm Engineer or his
INCLUDING BUT NOT LIMITED TO ELECTF SUBCONTRACTORS MUST OBTAIN A SEPAR REGISTRATION AND INSURANCE. The granting of a building permit does not constitute a determination of the property of t	ATE PERMIT FOR THE JOB UNDER THEIF
restriction, covenant applicable to the property upon which the cons signing below Ias the	truction takes place nor does it authorize any such violation. By e owner or as agent for the owner certify that I have reviewed a
the covenants and restrictions applicable to the above property. restrictions applicable to the above property. I further certify that I applicant.	
Signature: Owner/Applicant;	Date:
Signature of Contractor (if different than owner)	Date:

Storm Water Permit Application Form City of Angleton							
Database ID:	J	Tracking ID:					
Application Date:							
Construction Site:	 	78					
Site Address:	1						
Site Owner Information							
Owner Name:							
Owner Address:							
Owner City/State/Zip:							
Owner Contact: Owner Phone:	-						
Owner Fax:	-						
Owner Cell Phone:							
		Site Operator Information					
Operator Name:							
Operator Address:							
Operator City/State/Zip:							
Operator Contact:							
Operator Phone:							
Operator Fax: Operator Cell Phone:			122 14 22				
Operator Cell Filone.		Construction Schedule					
Expected Start Date:	Τ	Construction Schedule					
Expected Completion Date:							
	A	creage and Fee Calculations					
Total Site Acreage:							
Total Fee Units *							
Fee (Total Fee Units X \$45)	<u> </u>						
Stormwater Quality Plan Summary							
Type of Construction:		Site Description					
Total Site Acreage:							
Land Disturbance Acreage:							
	orary Sedir	ment Controls (Check the boxes that apply)					
Filter Fabric (Silt) Fences		Hay Bales					
Inlet Protection		Dikes or Swales					
Stabilized Entrances and Exits		Vegetative Buffer					
Grassy Swales		Rock Filter Dam					
Rock Gabions		Other					
Erosions and Stabilization Practices (Check the boxes that apply)							
Hydromulch Seeding		Sodding					
Mulching		Temporary Seeding					
Paving		Other					
Structural Controls (Only required for drainage areas greater 10 acres)							
Temporary Sediment Ponds		Temporary Sediment Traps					
Alternate Perimeter Controls		Other					
Permanent Controls (Only required for construction sites resulting in at least 1 acre of new impervious surface area)							
On-Site Detention (Dry or Wet)		Vegetated Swales					
Low Impact Development		Low Velocity Drainage Channels					
Regional Detention		Post-Construction Peak Flow equals Pre- Construction Peak Flow					

*Fee units are equal to the number of acres rounded up to the next whole number. (Example: 2.3 acres equals 3 fee units)