

NEW HOUSE OR ADDITION INFORMATION

Job# _____
 Owner Name _____
 Address _____

Windstorm Engineering	Yes	NO	
Full Structural Design	PLEASE CONTACT FOR QUOTE WHEN SUBMITTING PLANS.		
Design Piling/Stringer Plan	Yes	NO	We check existing plan and only change if required.

GLO	Where does the property lie in relation to the GLO mean low tide line? _____		
COST: \$350	From 4.5 line and 1000' beyond are subject to GLO jurisdiction.		
	Does the client want A&F to submit GLO application?	YES- A&F Do No- Client Do	N/A
	Note: We will only do county applications	Note: <200' requires add'l information.	

Plan	Floor plan	Ground floor	1st floor	2nd floor	3rd floor
	Are all windows/doors to be as shown on plan	Yes	NO		
		If NO, must show changes.			
	Elevations	Front	Rear	Left	Right
	Plot plan	Do we need to make one?		Yes	NO
	Which side faces north?				

Elevation Certificate	
A-zone	V-zone
BFE	Grade Elevation
Height planned from ground to bottom of stringer or total height above mean sea level (AMSL)?	

Wall height	1st Floor	Framing
	2nd Floor	Framing
	3rd Floor	Framing
	Desired wall sheathing thickness?	7/16" - 15/32" - 19/32"
Note: Specify framing (ex. 2x4 @ 16" o.c.)		
Wall height may not be ceiling height		

Piling size preference- deck	8x8	10x10	12x12	Depth:	_____
Piling size preference- porch	8x8	10x10	12x12	Depth:	_____
Piling size preference- house	10x10	12x12		Depth:	_____
Or Concrete columns	Yes	NO			
GCIRC	Are we to do the Galveston County IRC inspections?		Yes	NO	COST:\$750
	Do you plan to place a reinforced concrete slab around the piling?		Yes	NO	
Reinforced slab consists of shallow footings around each piling and a 4" slab under house footprint.					

Windows/Doors Preference	
Impact	_____
Non-Impact	_____
Shutter type	_____

Floor framing	Deck	Framing	_____	Trusses	_____
	1st Floor	Framing	_____	Trusses	_____
	2nd Floor	Framing	_____	Trusses	_____
	3rd Floor	Framing	_____	Trusses	_____
	Floor sheathing Thickness	3/4" min. - 1" - 1-1/8"			
	Soffit underside of floor diaphragm?	Yes - No	Product:	Plywood - Hardie Panel - Smart Panel	
	Block floor diaphragm?	Yes - No			
Note: Specify framing (ex. 2x4 @ 16" o.c.)					

Type of siding	Concrete Board	Vinyl	Brick	Metal	Stucco	Other
	Mfg/model	_____				
Note: Most Zone 5 areas must be framed in SYP #3 grade minimum.						

Roof slope	_____					
Roof type	hip	gable	other	_____		
Rafters	24" o.c.	19.2" o.c.	16" o.c.	Framed	Trusses	
Roof deck	7/16" minimum	15/32"	19/32"	(5/8" plywood min. required for City of Galveston)		
	*Roof deck varies based on product selection.					
Roof covering		Mfg	Model			
	Comp shingles	_____				
	Metal*	_____				
	Tiles*	_____				
	Mod Bitumen*	_____				