

CITY OF DENHAM SPRINGS

Office of Planning and Development 941 Government Dr. Denham Springs, LA 70726 (225) 667-8326

CERTIFICATE OF ELEVATION

Permit No			Date Issued		
Address of Site	Lot		act No	_ Square	
Subdivision		Filing			
Contractor's Name					
Contractor's City License No.	Contractor'	s State Lice	nse No		
City Benchmark Used: Number	Date of Dat	um	Eleva	tion	
FIRM Map No	Date of FIRM				
FIRM Zone Designation from Map	Base Flood Elevation (BFE)				
Elevation of natural grade approximately at	the proposed structu	ure slab is _		_ ft	
The required lowest floor elevation shall	be the highest elev	ation of the	e following:	(Datum)	
From FIRM map—value is 0.00 when out of	flood zone:		Elevation	Datum	
1. Base Flood Elevation =	ft. + 0.00 f	ťt. =		_ ft	
Lowest of Sewer manholes either upstream	or downstream of s	ervice:			
2. Top of lowest SSMH	_ft. + 1.00 ft.	=		_ ft	
Average street centerline elevation in front o	of lot:				
3. Average Centerline Elev.	_ Ft. + 1.00 ft.	=		_ ft	
his is to certify that the required lowest floor ele	evation of the prop	osed structu	re(s) is	ft	
				(Datum)	
Professional Land Surveyor or Reg. Professional Engineer		_	Date		
	(Stam	p)			
This is to certify that on	-				
on the property described above and that th	e lowest floor elevat	ion of the st	ructure is	ft.	
, and the lowest elevation adjac	ent to the building s	lab is		 Datum)	
(Datum)			(Datum)	

Professional Land Surveyor or Reg. Professional Engineer

Date