



CITY OF DENHAM SPRINGS

Office of Planning and Development 116 N. Range Ave. Denham Springs, LA 70726 (225) 667-8326

## PROPOSED ELEVATION AND TOP OF FORM CERTIFICATE

Permit No		Date Issued		
Address of Site		Lot or Tract No	Square	
Subdivision		Filing		
Contractor or Owner Name				
Phone	Contractor's State	License No.		
Benchmark Used: Number	Date of Dat	tum Ele <sup>v</sup>	vation	
FIRM Map No	FIRM Zone	Designation from Ma	o	
Date of FIRM	Base Flood Elevation (BFI	E) [or 'NA' if Zone X] _		
Elevation of natural grade approxima	tely at the proposed structu	ure slab is	ft	
The required lowest floor elevatior	n shall be the highest elev	vation of the followin	(Datum) <b>g:</b>	
From FIRM map—value is 0.00 wher	n out of flood zone:	Elevatio	on Datum	
1. Base Flood Elevation =	ft. + 2.00 f	ft. =	ft	
Nearest sanitary sewer manhole:				
2. Top of nearest SSMH	ft. + 1.00 f	ft. =	ft	
Average centerline of street fronting I	ot or property:			
3. Average Centerline Elev.	ft. + 1.00 f	ft. =	ft	
This is to certify that the required lowest Professional Land Surveyor or Reg. Professional E		osed structure(s) is 	ft (Datum)	
	(Stam	p)		
This is to certify that on proposed structure on the property de the lowest floor elevation of the struct elevation adjacent to the building slat	escribed above. Based on ture will be	the placement of the f ft, and t	oundation forms,	
Professional Land Surveyor or Reg. Professional E		Date		