

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) | | | |
| | | | | | |
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| | | | | | |
| | | | | | |
| 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