OVERVIEW
The Program provides a reconstruction option for homeowners to demolish their disaster-damaged home and construct a new residential structure no larger than 2’ in any direction of the original damaged home footprint,* based on a construction design determined by the Homeowner. A homeowner may be eligible for reconstruction if they find themselves in any of the following situations:

1. The disaster-damaged home was demolished or unsafe to enter at the time of the damage assessment
2. They received a condemnation letter or substantial damage letter from their local jurisdiction
3. The relative percentage of the program repair estimate was greater than or equal to 80% of the reconstruction estimate

PLEASE NOTE: Under Solution 2 – Homeowner Managed Construction, homeowners who are eligible for a Reconstruction award must hire a Louisiana licensed and insured homebuilding contractor, and are responsible for any costs over and above the program award. Also, homeowners are required to begin construction and complete at least one program inspection with demonstrated progress in line with their project plan within 180 days of execution of the grant agreement unless a written demonstrable hardship extension is approved. All Solution 2 projects must complete the final inspection within 1 year (365 days) of grant execution.

* If structure is larger, a new environmental review report may be required before construction begins, and not doing so could make homeowner ineligible for program assistance.

FUNDING
The Reconstruction Award Allowance is based on the total square footage of eligible rooms in the home excluding carports, garages, and porches. The eligible square footage is then multiplied by $116 per square foot less any duplication of benefits to establish the Reconstruction Award Allowance.

- The $116 per square foot allowance includes funding for the new construction of a residential structure along with the demolition of the flood damaged structure, and elevation up to three feet above grade.
- The replacement allowance is reduced by all duplication of benefits to establish the reconstruction award.
- If more than three feet of elevation is required, additional elevation funding will be included in the Reconstruction Award Allowance.
- A separate 20% for contractor overhead and profit will be included in the Reconstruction Award.
- If new residential structure is larger than 2’ in any direction of the original damaged home footprint, or intended to be built on another portion of the property, the homeowner must notify the Program before starting construction or the new structure may be ineligible for funding.

HOMES LOCATED IN THE 100-YEAR FLOOD ZONE
If the home is located within the 100-year flood zone, the homeowner is responsible for ensuring that the home is built such that the lowest habitable floor is two feet above the Advisory Base Flood Elevation (ABFE) or the requirement of the jurisdiction, whichever is greater.

- The program will review the homeowner’s submitted design to ensure this requirement is met.
- The homeowner must provide a final elevation certificate demonstrating that the home was built to this requirement.
- The homeowner is required to obtain and maintain flood insurance. Failure to maintain insurance may result in ineligibility for future disaster relief.

FORTIFIED GOLD
FORTIFIED Roof or FORTIFIED Gold building standards can be utilized. Homeowner must provide proof of successful inspections from FORTIFIED certified inspectors and a completion certificate to be eligible to receive an additional price per SF allowance to build to the FORTIFIED standard.

REQUIRED DOCUMENTS
Homeowners who have been determined eligible for a reconstruction award are required to submit certain documents in order to proceed with their new construction activities. See the below list:

- New Construction Contract
- Contractor’s License
- Contractor’s Insurance and W-9
- New Jurisdiction Approved Construction Drawings **
- Building Permits
- Certificate of Occupancy (upon completion)
- Elevation Certificates if required (preliminary & final)

** If elevation is required, the new construction drawings must include a foundation design confirming Advisory Base Flood Elevation plus two feet. Dirt fill is not a program acceptable elevation method.