

NUDURA Project Profile



Fort Worth Residence Waterfall - Fort Worth, Texas

FAST FACTS

- The ICF installation time included pouring concrete on upper deck area. Completion took an extraordinary amount of time because the project was largely constructed on weekends.
- A significant amount of radius block was utilized for the retaining walls. Most of the retaining walls were 12" core, but some areas of lower heights were 8" and 6" core.
- The project only had one door buck and no windows. The walls were deliberately not straight and also leaned toward the hill four inches out of plum.



PROJECT STATISTICS

Location:

Fort Worth, Texas

Type:

Specialty Applications

Size:

2,580 sq ft

ICF Use:

2,300 sq ft (Waterfall, Pump Room, Retaining walls)

Total Construction:

undisclosed

ICF Installation Time:

30 days

CONSTRUCTION TEAM

Owner:

Undisclosed

General Contractor:

None

ICF Installer:

Cameron Ware

Architect:

Undisclosed

ICF System:

NUDURA Inc.

