Notes:

1. A site plan is required prior to the issuance of a building permit.
2. No side or rear yard required when adjacent to a canal or body of water.
3. No projection closer than 12 inches to a common property line. Projections include: roof eaves (up to 36 inches), window sills, belt courses, and other architectural features.
4. Sign, fence, and wall regulations apply.
5. Boat slips, boat docks, shade covers, or decking constructed over water do not require a setback provided the improvement built over water is part of the platted lot.
6. Accessory structures shall be limited to the provisions in Sec 3.305.
7. Only one principal structure and one ADU permitted, except as provided in Sec. 3.202.
8. Unlimited height from the east property line of Stewart Beach and eastward.
9. Zoning setbacks may be inconsistent with Building Code. Refer to Building Division to determine final building and fire code setbacks.
10. Properties located west of 25th St, east of 61st Street, South of Broadway Boulevard, north of Seawall Boulevard and properties located South of Galveston Bay, north of Stewart Road, east of 105th Street and west of the Scholes Airport - zero front, side and rear bldg. setback; minimum lot area shall be 2,500 sq. ft. No lot width or depth requirements. Note #3, above, is not applicable to properties described herein. (Ord. 15-029) (Ord. 16-030)

Minimum Lot Standards
- Area:  5,000 square feet
- Width: 50 feet
- Depth: 100 feet

Setbacks
- Front: 20 feet
- Side: 3 feet
- Rear: 10 feet

Building Height
- Maximum: 50 feet, measured from base flood elevation

Parking
- Single-family: One space per dwelling unit
- Non-Residential: Minimum 1 space per 300 square feet of floor area

Landscaping
- Refer to Article 9, Landscaping of the City Land Development Regulations

*See note #10 above, for properties located west of 25th Street, east of 61st Street, South of Broadway Blvd. and north of Seawall Blvd. and properties located south of Galveston Bay, north of Stewart Road, east of 105th Street and west of the Scholes Airport