# **ZONING REPORT**

Case # 0723-07

## **Applicant & Subject Property**

City Council District: 2

Owner/Applicant: INKUEE 6P LLC

Address: 1800 South Staples Street, located along the east side of South Staples, north of

Del Mar Boulevard, and east of South Brownlee Boulevard.

Legal Description: Lots 8, 9, 10, 11 and adjacent 20 feet, Block 37, Del Mar

Acreage of Subject Property: 0.77 acres Pre-Submission Meeting: June 5, 2023.

### **Zoning Request**

**From**: "CG-2" General Commercial District **To**: "CI" Intensive Commercial District

Purpose of Request: To allow for the conversion of a defunct, multi-story office building into

multifamily apartment units.

### **Land Development & Surrounding Land Uses**

	Zoning District	Existing Land Use	Future Land Use
Site	"CG-2" General Commercial	Professional Office	Mixed Use, Commercial
North	"RS-TH/PUD" Townhouse District/PUD, "CG-2" General Commercial	Medium-Density Residential, Commercial	Mixed Use, Commercial
South	"RS-6" Single-Family 6	Low-Density Residential, Public Semi-Public	Commercial, Medium- Density Residential, Public Semi-Public
East	"RS-6" Single-Family 6, "RS-TH/PUD" Townhouse/PUD	Low-Density Residential, Medium-Density Residential	Medium-Density Residential, Mixed Use
West	"RS-TF" Two-Family	Public Semi-Public, Commercial	Commercial, Mixed Use, Public Semi-Public

**Plat Status:** The property is platted but undergoing the replatting process.

Military Compatibility Area Overlay District (MCAOD, Effective August 22, 2022): Not

located in the AICUZ. **Code Violations**: None.

#### **Transportation and Circulation**

Designation-Urban Street		Section Proposed	Section Existing
South Staples	"A-1" Minor Arterial	4 Lanes,	4 Lanes,
Street	Undivided	95 feet (ROW)	95 feet (ROW)

South		
<b>Brownlee</b>		
Boulevard		

"C1" Minor Residential Collector

2 Lanes, 60 feet (ROW) 2 Lanes, 70 feet (ROW)

**Transit:** The Corpus Christi RTA provides service within 100 feet of the subject property via Route 29 Staples.

**Bicycle Mobility Plan:** The subject property is approximately less than ¼ mile to the south, east, and west of proposed facilities including One-Way Cycle Tracks, Off-Road Multi-Use Trails, and Bike Boulevards.

#### **Utilities**

**Gas:** A 4" WS line along South Brownlee Boulevard and a 2" WS line on the southern border of the property.

**Stormwater:** A 15" RCP line along Cole Street and a 45" RCP line along south Brownlee Boulevard.

**Wastewater:** An 8" PVC line along South Brownlee Boulevard and an 18" VCP line along South Staples Street.

**Water:** An 8" PVC line along South Brownlee Boulevard and an 8" ACP line along South Staples Street.

# **Corpus Christi Comprehensive Plan**

**Plan CC:** Provides a vision, goals, and strategies, to guide, regulate, and manage future development and redevelopment within the corporate limits and extraterritorial jurisdiction (ETJ) was adopted in 2016.

**Area Development Plan (ADP):** According to Plan CC the subject property is located within the Southeast Area Development Plan (Adopted on July 11, 1995).

Water Master Plan: No improvements have been proposed.

**Wastewater Master Plan:** No improvements have been proposed. **Stormwater Master Plan:** No improvements have been proposed.

# Public Notification

Number of Notices Mailed	<ul><li>25 within the 200-foot notification area</li><li>6 outside the 200-foot notification area</li></ul>
In Opposition	<ul> <li>0 inside the notification area</li> <li>0 outside the notification area</li> <li>0% in opposition within the 200-foot notification area ( 0 individual property owners)</li> </ul>

#### **Public Hearing Schedule**

Planning Commission Hearing Date: July 26, 2023

City Council 1st Reading/Public Hearing Date: September 12, 2023

City Council 2<sup>nd</sup> Reading Date: September 19, 2023

**<u>PlanCC Consistency</u>**: The proposed rezoning is consistent with the following Goals and Strategies for Decision Makers:

#### Resilience & Resource Efficiency

- Reinvestment in existing communities conserves resources and sensitive environments.
  - Encourage the preservation and adaptive reuse of existing structures to reduce construction waste and conserve energy and materials.

#### Housing & Neighborhoods

- Quality housing meets the diverse needs of households at all income levels and all stages of the life cycle.
  - Support the planning, regulatory, and funding initiatives needed to provide a diversity of housing types-rental and ownership, market rate and assisted-to meet community needs.
- Corpus Christi sustains and maintains established neighborhoods.
  - Support programs to encourage infill development and rehabilitate housing stock in established neighborhoods.
- Neighborhoods are enhanced by investments in "urban villages" to improve the quality of life.
  - Support public investments-physical, environmental, functional, and social-to be built in areas to support walkable neighborhood commercial and mixeduse districts, including compact centers along major roads.
- Community Identity and Sense of Place
  - The design of new developments promotes a broader sense of neighborhood and community rather than creating isolated subdivisions or apartment complexes with a lack of interconnection.
  - Consider regulations, projects, incentives, and guidelines that promote interconnected development, such as development with a well-connected street network or appropriate connections to neighboring subdivisions, destinations, or bicycle/pedestrian facilities.

#### Future Land Use, Zoning, & Urban Design

- Corpus Christi development patterns support efficient and cost-effective use of resources and high quality of life.
  - Promote stabilization, revitalization, and redevelopment of older neighborhoods.
  - Encourage orderly growth of new residential, commercial, and industrial areas.
  - Promote a balanced mix of land uses to accommodate continuous growth and promote the proper location of land uses based on compatibility, locational needs, and characteristics of each use.
  - Promote and incentivize with both financial and non-financial incentives the location of new residential developments adjacent to and connected to existing development.
- Downtown and mixed-use urban and neighborhood villages provide walkable environments and new housing options.

- Support planning to explore the idea of creating urban and neighborhood villages at major intersections as identified by the mixed-use category in the Future Land Use Map.
- Promote compact and walkable mixed-use urban villages that concentrate retail and services within walking distance of neighborhood residences and where they could support improved public transportation service, such as expected major bus stations and future stops for bus rapid transit, creating "transit-ready" locations.
- Promote neighborhood villages consisting of smaller mixed-use areas to concentrate neighborhoods serving retail and services along with some residential development.
- o Corpus Christi has well-designed neighborhoods and a built environment.
  - Encourage direct arterial access for high-density apartments or interior access from a street designed specifically to collect the apartment traffic and distribute it directly to an arterial without passing through a lowerdensity residential area.
  - Promote medium-density activities, such as apartments or office uses around commercial centers of high density, and the remaining area by low-density use such as single-family dwellings.

#### Future Land Use Map (FLUM): The proposed rezoning is consistent.

 Designated Future Land Use: Mixed Use. The "CI" District allows for apartments, retail, offices, restaurant, and general commercial uses.

# **Southeast Area Development Plan (ADP) Consistency:**

- The specific goal of the Southeast Area Development Plan is to protect t the predominantly stable residential neighborhoods and to promote the efficient development of underutilized and remaining vacant land in the area.
  - Promote new residential development in areas best suited for such development.

#### **Property Background:**

- The structure on the subject property is a former, four-story office building.
- The structure is approximately 19,740 square feet and has four floors.

# **Staff Analysis:**

- The change in zoning to the Intensive Commercial District for a 31-unit, four-story, adaptive reuse multi-family development at the subject property is consistent with Plan CC.
- The subject property is located at a point of interest near the Six Points area and the building on the property is one of two vacant towers, along the south side of South Staples Street and is located at the edge of a future mixed-use district on an arterial road and along a commercial corridor.
- The area is a much-desired location to live for its character and amenities. The request agrees with Plan CC's recommendation for the site of use based on locational needs, proper siting, and compatibility. The site is within an area with a modest concentration of rental demand drivers such as students and young professionals with Christus Spohn Hospital, Del Mar College, and the Aveda Institute nearby, and of households with low

income, low vehicular access, and more per RTA's Transit Plan 20/20's final report. The existing infrastructure can accommodate the proposed density, and its location in proximity to several public and civic amenities such as parks, educational, government, and medical facilities, also makes the selected site appropriate for an adaptive reuse multi-family development.

- Plan CC encourages interconnected developments, and there are also planned multimodal infrastructures along 18<sup>th</sup> Street and Louisiana Avenue that will connect to a completed one on Alameda Street and Ocean Drive, and 4 bus routes within a 1/2-mile radius of the site serve the area.
- The current "CG-2" General Commercial District would not facilitate the adaptive reuse of the defunct office building:
  - The "CG-2" allows a maximum of 37 dwelling units per acre (du/acre). Given the acreage of the property, 48 dwelling units could be developed.
  - The "CI" Intensive Commercial District has no density limitation. A building permit
    has been submitted (not issued) for this property and has 31 units proposed,
    which equates to 40 du/acre.
  - Also, the requested "CI" District also has no yard requirements and parking ratios do not apply.
- The proposed rezoning is consistent with the FLUM. The subject property lies at an
  established future mixed-use district that extends approximately two miles north of the
  site, to Santa Fe Street to the east, to South Brownlee Boulevard to the west, and
  branches out to Tompkins Street along Ayers Street.
- The zoning map amendment is compatible with the adjacent zoning districts. The
  parcels north of the subject property are zoned "CI" Intensive Commercial District and
  "CG-2" General Commercial District. The "Two-Family" District west of the subject
  property is host Metro Elementary School of Design, a magnet school for Corpus Christi
  ISD.
- Plan CC recommends placement of apartment buildings along transportation and transit corridors, and within walkable distance of urban villages. The development will be located along a commercial corridor at the periphery of a village and a future mixed-use district, on South Staples Street and South Brownlee Boulevard, which are respectively an arterial and a collector street, and near a transit loop.
- The requested zoning district will have no adverse impact on the surrounding neighborhood. The area is characterized largely by single-family residential subdivisions and commercial uses along Staples Street and Ayers Street, and sparsely along other roads such as Kostoryz Road and Alameda Street. The area is home to major employers such as Christus Spohn Hospital, several educational and vocational institutions, a few villages, and multi-family development.
- If approved, the rezoning would contribute to the larger whole of encouraging the activation of this node. The framework of a mixed-use environment- pedestrian-oriented infrastructure, transit stations, activity centers, dining options, although few, and population concentration- somewhat exists with what remains at 6 Points.
- The Southeast ADP recommends the efficient development of its underutilized areas.
  This adaptive reuse proposal is an opportunistic re-investment into the Six Points
  village. The popular local opinion of the Southeast community is that there is a lack of
  shopping, dining, and entertainment options; such a project would encourage

- investment and attract development to revive possibly the area into a desirable shopping, retail, and dining destination.
- The Southeast ADP community also expressed a need for variety in housing. This
  would be an opportunity to supplement diversity to the housing stock.
- The proposed rezoning is consistent with the FLUM and The proposed rezoning is inconsistent with the Future Land Use Map but is consistent with many broader elements of the City of Corpus Christi Comprehensive Plan.
- South Brownlee Boulevard, while a local residential street, also supports a new
  townhome development to the north of the subject property. Further north of the
  townhome development is the "CG-2" General Commercial District. The subject
  property bookends the residential subdivision immediately east of South Brownlee
  Boulevard. Plan CC does not encourage apartment traffic collection on a local street.
  However, the development also bookends the residential subdivision east of South
  Brownlee Boulevard to the north as well.
- Typically, with the adjacency of the subject property to a single-family residential district, subject buffer yards and setbacks are required. As a redevelopment project, the Unified Development Code prescribes a less strict 5-foot buffer with either a screening fence or an 8-foot wall, however, currently the building is beyond that.

<u>Planning Commission and Staff Recommendation</u>: Approval of the change of zoning from "CG-2" General Commercial District to the "CI" Intensive Commercial District.

#### Attachment:

A. Existing Zoning and Notice Area Map

ATTACHMENT A: EXISTING ZONING AND NOTICE AREA

