

# The Quad on Second 1218 2<sup>nd</sup> Street

November 18, 2025



## **Project Site**

Address	1218 2 <sup>nd</sup> Street	
Description	<ul> <li>The owner, Lance Garza, envisions a complete transformation of a vacant lot into a four-unit market rate apartment building, The Quad on Second.</li> <li>The three-bedroom, two and a half bath units will have a modern-efficient design.</li> <li>The project scope of work includes:         <ul> <li>Construction of a four-unit apartment building</li> <li>New tenant parking spaces</li> <li>Pin-pad gate</li> <li>Landscaping</li> <li>Exterior lighting and Security Cameras</li> <li>Signage</li> </ul> </li> </ul>	
Project Cost	\$731,750	
Incentive Proposed	Downtown Living Initiative - \$120,000 Streetscape & Safety Program - \$42,550	
Completion Date	November 30, 2027	







#### **About the Owner**



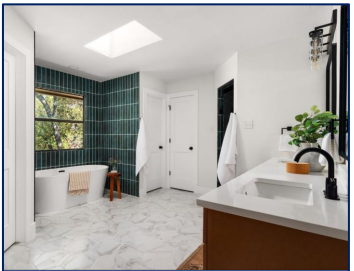
- Owner, Lance Garza, is a third generation Corpus Christi native.
- He graduated from University of Texas at San Antonio with a degree in Business Management.
- Lance has been working in construction for over five years in the Austin area.
- Projects include managing the construction of 20-40 homes ranging from \$750,000-\$1,000,000 for Blackburn Homes.

## **About the Owner (Previous Project Photos)**











#### **Uptown Residential Projects**



- Over the past several years we have seen significant residential growth in the area.
- Some of these residential projects include:
  - Bay Vista and Bay Vista Pointe
  - Fishpond Living at Corpus Christi Apartments
  - Palms at Blucher Park

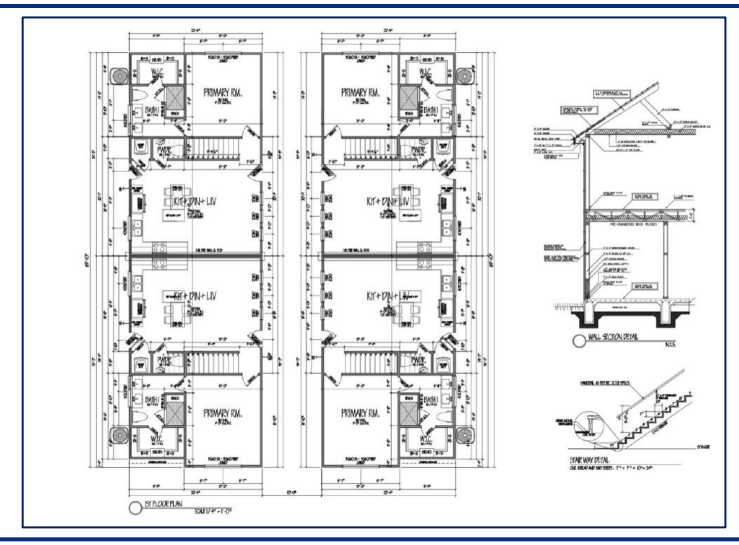


#### **Current Condition**



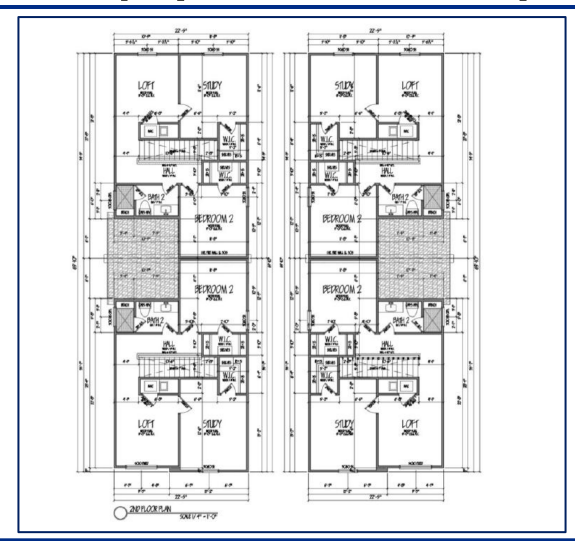


#### **Project Concept (Level 1 Floor Plan)**





#### **Project Concept (Level 2 Floor Plan)**





### **Project Concept (Exterior)**







### **Project Concept (Interior)**







#### Recommendation

Program	Total
Downtown Living Initiative	\$120,000
Streetscape & Safety Improvement Program	\$42,550
Total	\$162,550

- Motion to Approve Agreement
- Completion Date: November 30, 2027