To: Salt Lake City Planning Commission
From: Caitlyn Miller, Principal Planner
Date: October 14, 2020
Re: PLNPCM2020-00258

Kozo House Apartments - Design Review

PARCEL ID: 08-36-351-028-0000, 08-36-351-029-0000, 08-36-351-030-0000, 08-36-351-011-0000, 08-36-351-012-0000, 08-36-351-013-0000, 08-36-351-025-0000
MASTER PLAN: Capitol Hill
ZONING DISTRICT: TSA-UC-T – Transit Station Area Urban Core Transition

REQUEST: David Clayton, applicant, is requesting Design Review approval for a proposed 312-unit mixed use building located at approximately 175 North 600 West in the TSA-UC-T Transit Station Area zoning district. The Applicant has included a request to exceed the maximum length of a street-facing façade and to modify the spacing of building entrances along 200 North and 600 West and the maximum length of a blank wall.

RECOMMENDATION: Based on the information in this staff report, planning staff recommends that the Planning Commission approve the design review request with the following conditions:

1. All other applicable zoning standards not modified by the design review approval shall apply to the proposed development.
2. Final approval authority for the development shall be delegated to Planning staff based on the applicant's compliance with the standards and conditions of approval as noted within this staff report.
3. The applicant shall obtain the required demolition permits for the existing buildings. Prior to issuance of any permit to demolish the existing buildings or begin construction of the building, the applicant shall schedule a DRT meeting with Development staff.
4. The applicant must consolidate the individual subject parcels prior to the issuance of a building permit.
5. The applicant must receive approval from the Urban Forester for the chosen species and planting arrangement of the street trees along the subject properties' frontage along 200 North and 600 West.
6. The applicant must submit a set of signage plans as part of their building permit or prior to the installation of said signs. All signs must comply with adopted standards and ordinances.
7. That final approval of signage and lighting for the project be delegated to staff.
8. The applicant shall comply with all other Department/Division conditions.

ATTACHMENTS:
   A. Vicinity Map
   B. Photos
   C. Site Drawings and Building Elevations
   D. Applicant Project Description and Submittal Materials
   E. Analysis of Standards
   F. Public Process and Comments
   G. Department Review Comments

PROJECT DESCRIPTION:

**Overview**
The proposed project for a 312-unit mixed-use building with 7,248 square feet of commercial area on approximately 1.2 acres (about 52,272 square feet) located at approximately 175 North 600 West in the TSA-UC-T – Transit Station Area zoning district.

The subject property is comprised of seven parcels addressed as follows: 640 West North Temple, 633 West 200 North, 625 West 200 North, 621 West 200 North, 613 West 200 North, 175 North 600 West, and 157 North 600 West. The Applicant will need to consolidate these parcels into one prior to the construction of the building.

The proposed building will fill nearly the entire parcel and be approximately 67’ 1-1/8” tall. The subject property is located at the corner of 600 West and 200 North, both of which are classified as local streets. The building is sited on what will become a corner parcel and will face both 200 North and 600 West. The widest portion of the building will be along 200 North; the northern face of the Kozo House Apartments building is approximately 300 feet in length, which necessitates the Design Review approval for a façade over 200 feet in length.

**The Site & Context**
The property currently has existing detached single and two-family residential buildings which the Applicant intends to demolish to make way for the new mixed-use residential building. The building is adjacent to a public alley to the west; across this alley is the I-15 corridor right of way. 200 North dead-ends to the west next to the I-15 corridor. The proposed building contains 6 stories and provides ground-floor commercial opportunities along 200 North and 600 West.

The properties across the street to the north are zoned SR-3 and SR-1A and have detached single and two-family homes. Across the street to the north there are additional single-family homes and a multi-family complex also zoned TSA-UC-T. Directly to the south of the proposed Kozo House Apartments is the 644 Lofts complex which is located in the TSA-UC-C zone. The Kozo House Apartments will serve as a transition from the TSA Urban Core to the SR-1A and SR-3 properties to the north. Although the proposed building is taller...
that the surrounding buildings on the same block face and in the neighborhood to the south, it is staff's assessment that it is still comparable and compatible with the surrounding development.

**Parking & Access**

The parking for the Kozo House Apartments project will be fully enclosed in a structure located underneath the primary building. There will be two levels of structured parking included with the proposal. The parking garage will be a total of 61,218 square feet in size and will have openings on the northern and eastern sides to allow vehicular ingress and egress. Table 21A.44.030 requires residential developments to provide one-half (1/2) parking stall per efficiency unit (no larger than 650 square feet), one (1) parking stall per dwelling unit with one bedroom, and two (2) parking stalls per dwelling unit with two or more bedrooms. This proposal would be required to provide 215 parking stalls; however, the proposed development is located within the transition area of the TSA-UC Zoning District where section 21A.44.030 allows a 50% reduction of the required parking stalls, so 107 stalls are required instead. The maximum number of parking stalls in the TSA-UC-T Zone is 1.5 per dwelling unit and 3 per 1,000 square feet of usable space. The maximum number of parking stalls allowed for the development is 492. The Applicant has provided 141 parking stalls and has met both parking requirements.

**KEY CONSIDERATIONS:**
The key considerations listed below have been identified through the analysis of the project, neighbor and community input and department review comments.

**Issue 1: Design Review Objectives**

The proposed building will be located along 200 North and 600 West in an area of other residential and commercial development. It will be taller than the existing buildings located directly to both the north and east across the streets but in line with the anticipated height limits in the zoning district in this area. Developments in the TSA-UC-T Zone which request the modification of a design standard are required to proceed through Design Review prior to their construction. Staff will review the proposal’s compliance with these design review standards in Attachment E.

The proposed building incorporates ground-floor glass along 200 North and 600 West to support visual interest for pedestrians and drivers along the local street. The exterior building materials provide a variety of color and texture which aid in breaking up the overall mass of the building as a whole. The proposal reduces vehicular access points from the individual driveways currently existing on the single and two-family detached residences to two points of vehicular access (one along 200 North and the other along 600 West), thus furthering pedestrians’ comfort as they travel around the building. The applicant’s narrative demonstrates how the design elements of the building relate to the scale and context of existing buildings and how these elements address the human scale of the building and its interface with the overall area. These elements address the Design Review...
standards related to additional building height as codified in 21A.59.050.D and G.

**Issue 2: Maximum Length of Street-Facing Façade (Requested Design Review Modification)**

The maximum length of a street-facing façade is two hundred feet (200’). The Applicant has modulated the building by including a thirty foot (30’) wide amphitheater style stairway into an internal courtyard. The Applicant has proposed the inclusion of landscaping throughout this stairwell as well to further separate the principal building into two apparent halves.

**Issue 3: Maximum Distance between Building Entrances (Requested Design Review Modification)**

The maximum allowed distance between building entrances is forty feet (40’). The northern façade of the Kozo House Apartments is approximately 300’ long. The applicant has proposed seven doors along this frontage, which averages out to one door every 42.857 feet. The eastern façade of the Kozo House Apartments is approximately 175’ long and the applicant has proposed four doors along this building face, which averages out to one door every 43.75 feet.

**Issue 4: Maximum Length of Blank Wall (Requested Design Review Modification)**

The maximum length of a blank wall along a street facing façade in the TSA-UC-T zone is fifteen feet (15’). The Kozo House Apartments project includes a blank wall along the northern façade (facing 200 North) approximately thirty feet (30’) in length. This section of wall is located immediately to the west of the proposed amphitheater steps into the interior courtyard. Behind this wall are three parking stalls within the internal parking garage. This wall is proposed to be sheathed in concrete and will block light and noise pollution from the parking garage for the surrounding neighbors.

**NEXT STEPS:**

If approved, the applicant may proceed with the project and will be required to obtain all necessary permits. If denied the applicant would need to revise their design and proceed through the Design Review application again or meet all zoning requirements as set forth in adopted ordinances. The applicant is proposing a use that is allowed in the zoning district and that is compatible with the neighborhood. The applicant’s narrative is included in Attachment D of this report. Staff recommends that the Design Review applications be approved by the Planning Commission.
ATTACHMENT A: Vicinity Map
Figure 3: View from western end of 200 North, facing northwest

Figure 4: View from 200 North, facing north toward neighboring properties
Figure 5: View from 200 North, facing northeast toward neighboring properties

Figure 6: 633 West 200 North - currently a two-family dwelling
Figure 7: 625 West 200 North, currently a single-family dwelling

Figure 8: 621 West 200 North, currently multi-family dwelling
Figure 9: 613 West 200 North, currently single-family dwelling

Figure 10: 613 West 200 North, view of "shop" from 200 North
Figure 11: 175 North 600 West, currently multi-family dwelling

Figure 12: 175 North 600 West, currently multi-family dwelling
Figure 13: 175 North 600 West, currently multi-family dwelling

Figure 14: 157 North 600 West, currently single-family dwelling
Figure 15: View from 600 West, neighboring properties across the street

Figure 16: View from corner of 200 North and 600 West, facing northeast
<table>
<thead>
<tr>
<th>ROOM AREAS SCHEDULE</th>
<th>ROOM</th>
<th>QTY</th>
<th>AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd FLOOR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA STUDIO</td>
<td>2</td>
<td>896.00</td>
<td></td>
</tr>
<tr>
<td>ELECTRIC</td>
<td>1</td>
<td>51.25</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>1</td>
<td>41.91</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR</td>
<td>4</td>
<td>321.69</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR F</td>
<td>1</td>
<td>69.42</td>
<td></td>
</tr>
<tr>
<td>HALL</td>
<td>9</td>
<td>4,318.36</td>
<td></td>
</tr>
<tr>
<td>INTERIOR COURTYARD</td>
<td>1</td>
<td>7,854.27</td>
<td></td>
</tr>
<tr>
<td>LOUNGE</td>
<td>1</td>
<td>127.20</td>
<td></td>
</tr>
<tr>
<td>ONE BED APT</td>
<td>20</td>
<td>11,339.32</td>
<td></td>
</tr>
<tr>
<td>ONE BED LUX APT</td>
<td>3</td>
<td>2,901.00</td>
<td></td>
</tr>
<tr>
<td>STAIR</td>
<td>4</td>
<td>861.53</td>
<td></td>
</tr>
<tr>
<td>STORAGE</td>
<td>32</td>
<td>1,189.21</td>
<td></td>
</tr>
<tr>
<td>STUDIO</td>
<td>39</td>
<td>14,741.34</td>
<td></td>
</tr>
<tr>
<td>TWO BED APT</td>
<td>1</td>
<td>954.83</td>
<td></td>
</tr>
<tr>
<td>UNISEX SHOWER</td>
<td>1</td>
<td>389.70</td>
<td></td>
</tr>
<tr>
<td><strong>GROUND FLOOR</strong></td>
<td></td>
<td><strong>46,057.13 sq ft</strong></td>
<td></td>
</tr>
<tr>
<td>3rd FLOOR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA STUDIO</td>
<td>2</td>
<td>881.40</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>2</td>
<td>125.23</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR</td>
<td>3</td>
<td>211.22</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A1</td>
<td>1</td>
<td>94.59</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A2</td>
<td>1</td>
<td>89.85</td>
<td></td>
</tr>
<tr>
<td>HALL</td>
<td>6</td>
<td>3,069.24</td>
<td></td>
</tr>
<tr>
<td>HALL E</td>
<td>1</td>
<td>584.90</td>
<td></td>
</tr>
<tr>
<td>HALL F</td>
<td>1</td>
<td>572.67</td>
<td></td>
</tr>
<tr>
<td><strong>5th FLOOR</strong></td>
<td></td>
<td><strong>40,581.77 sq ft</strong></td>
<td></td>
</tr>
<tr>
<td>4th FLOOR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA STUDIO</td>
<td>2</td>
<td>896.00</td>
<td></td>
</tr>
<tr>
<td>BALCONY</td>
<td>1</td>
<td>465.50</td>
<td></td>
</tr>
<tr>
<td>BRIDGE</td>
<td>2</td>
<td>699.11</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>2</td>
<td>125.03</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR</td>
<td>3</td>
<td>196.41</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A1</td>
<td>1</td>
<td>94.59</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A2</td>
<td>1</td>
<td>89.85</td>
<td></td>
</tr>
<tr>
<td>HALL</td>
<td>8</td>
<td>4,396.37</td>
<td></td>
</tr>
<tr>
<td>LOUNGE</td>
<td>2</td>
<td>638.06</td>
<td></td>
</tr>
<tr>
<td>LUXURY ONE BED APT</td>
<td>4</td>
<td>3,859.82</td>
<td></td>
</tr>
<tr>
<td>ONE BED APT</td>
<td>20</td>
<td>11,340.00</td>
<td></td>
</tr>
<tr>
<td>STAIR</td>
<td>2</td>
<td>384.29</td>
<td></td>
</tr>
<tr>
<td>STAIR A</td>
<td>1</td>
<td>179.67</td>
<td></td>
</tr>
<tr>
<td>STAIR B</td>
<td>1</td>
<td>182.88</td>
<td></td>
</tr>
<tr>
<td>STORAGE</td>
<td>31</td>
<td>1,280.48</td>
<td></td>
</tr>
<tr>
<td>STUDIO</td>
<td>41</td>
<td>15,498.73</td>
<td></td>
</tr>
<tr>
<td>TREEHOUSE</td>
<td>1</td>
<td>256.98</td>
<td></td>
</tr>
<tr>
<td><strong>6th FLOOR</strong></td>
<td></td>
<td><strong>38,561.34 sq ft</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROOM AREAS SCHEDULE</th>
<th>ROOM</th>
<th>QTY</th>
<th>AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th FLOOR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADA STUDIO</td>
<td>2</td>
<td>896.00</td>
<td></td>
</tr>
<tr>
<td>BREAKOUT ROOM</td>
<td>4</td>
<td>1,033.72</td>
<td></td>
</tr>
<tr>
<td>BRIDGE</td>
<td>1</td>
<td>248.50</td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL</td>
<td>1</td>
<td>51.25</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR</td>
<td>5</td>
<td>412.14</td>
<td></td>
</tr>
<tr>
<td>ELEC</td>
<td>2</td>
<td>699.11</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A1</td>
<td>1</td>
<td>94.59</td>
<td></td>
</tr>
<tr>
<td>ELEVATOR A2</td>
<td>1</td>
<td>89.85</td>
<td></td>
</tr>
<tr>
<td>HALL</td>
<td>9</td>
<td>4,735.11</td>
<td></td>
</tr>
<tr>
<td>HOUSEKEEPING</td>
<td>1</td>
<td>71.08</td>
<td></td>
</tr>
<tr>
<td>KITCHEN</td>
<td>1</td>
<td>567.49</td>
<td></td>
</tr>
<tr>
<td>LIVING ROOM</td>
<td>4</td>
<td>1,321.96</td>
<td></td>
</tr>
<tr>
<td>LUXURY ONE BED APT</td>
<td>2</td>
<td>1,029.59</td>
<td></td>
</tr>
<tr>
<td>LUXURY ONE BED APT</td>
<td>2</td>
<td>1,246.38</td>
<td></td>
</tr>
<tr>
<td>ONE BED APT</td>
<td>12</td>
<td>6,804.00</td>
<td></td>
</tr>
<tr>
<td>READING ROOM</td>
<td>1</td>
<td>300.00</td>
<td></td>
</tr>
<tr>
<td>SAUNA</td>
<td>1</td>
<td>85.58</td>
<td></td>
</tr>
<tr>
<td>STAIR</td>
<td>4</td>
<td>791.22</td>
<td></td>
</tr>
<tr>
<td>STEAM</td>
<td>1</td>
<td>99.17</td>
<td></td>
</tr>
<tr>
<td>STORAGE</td>
<td>13</td>
<td>1,255.01</td>
<td></td>
</tr>
<tr>
<td>STUDIO</td>
<td>30</td>
<td>11,341.17</td>
<td></td>
</tr>
<tr>
<td>UNISEX SHOWERS</td>
<td>1</td>
<td>559.86</td>
<td></td>
</tr>
<tr>
<td>WASHROOM</td>
<td>1</td>
<td>194.36</td>
<td></td>
</tr>
<tr>
<td>YOGA STUDIO</td>
<td>1</td>
<td>486.18</td>
<td></td>
</tr>
<tr>
<td><strong>ROOM SCHEDULE</strong></td>
<td></td>
<td><strong>38,561.34 sq ft</strong></td>
<td></td>
</tr>
</tbody>
</table>

Room Area: 302,983.57 sq ft
KOZO HOUSE APARTMENTS
MODAL LIVING, INC

East Elevation

North Elevation

BUILDING ELEVATIONS
7/6/20

Modal Services, LLC
132 S. State St.
Salt Lake City, UT 84111

Modal Living, Inc.

Copyright MODAL LIVING, INC. ©
The existing use of the property is 7 lots consisting of a mix of low scale multi family dwelling units & single family homes. The following project will consolidate those lots and demolish the existing homes to make space for a new mixed used facility.

Kōzō House Apartments is a mixed use development that will provide structure for a way of living that is vibrant, fun, and social. The name is derived from the Japanese word for structure: Kōzō. From the lush common gardens to the rich array of amenities, the residents of this development will find many options for how they live and interact with their community. With inspiration from Asian and European cities, Kōzō House Apartments provides not just living spaces, but also retail and restaurant spaces that enrich the community of the building, and also the community beyond in the neighborhood.

The building as currently proposed is approximately 283,000 square feet on seven levels. The first two levels, the basement and ground floor levels, contain covered parking, tenant storage spaces, retail and restaurant leasable space, building management spaces, and tenant amenity spaces. The tenant amenity spaces include a sport court, a private movie theater, and a co-working space. The co-working space provides desks, conference rooms, and a “maker apace” that will include things like 3d printers, large format printers, and other useful tools for the creative professionals that may inhabit the building.

Above the ground floor, there are five floors of apartments, common gardens, and more tenant amenities. In the garden space, there are hot tubs, barbecue grilles, and even a “treehouse” for hanging out with friends and neighbors. Each floor also has common lounges so that residents can find communal spaces to meet. On the top floor, the amenity spaces are luxurious: a well equipped fitness room, a yoga studio, private exercise/massage rooms, a sauna, a steam room, a communal kitchen for gatherings of friends and family, a sports lounge, a communal dining area, and ample balcony space to enjoy the beautiful Salt Lake City skyline.

The building code classification for this structure is construction type III-B with five floors of wood framed apartments resting atop a concrete podium. The primary exterior materials on the building include a luxury grade fiber-cement siding panel, glass, architectural finished concrete, and wood rain screen (alternatively simulated wood fiber-cement rain screen or siding).

There are a mix of studios and 1-bedroom units available. Units are range from 378 sf to 967 sf.

STUDIO APARTMENTS:

FIRST FLOOR: 41 studio, 24 one bedroom
SECOND FLOOR: 42 studio, 24 one bedroom
THIRD FLOOR: 43 studio, 24 one bedroom
FOURTH FLOOR: 44 studio, 24 one bedroom
FIFTH FLOOR: 32 studio, 14 one bedroom

TOTAL APARTMENTS: 202 studios: 110 one bedroom: 312 total units
RETAIL / RESTAURANT / OFFICE:

BASEMENT: 2424 SF

GROUND FLOOR: 5167 SF
DESIGN NARRATIVE:

Kōzō House is in line with the objectives of the Salt Lake City design standards as laid out in 21A.59.050. The following narrative discusses our design philosophy and how we believe our design satisfies these standards.

A. Any new development shall comply with the intent of the purpose statement of the zoning district and specific design regulations found within the zoning district in which the project is located as well as the City’s adopted “urban design element” and adopted master plan policies and design guidelines governing the specific area of the proposed development.

- Kōzō House will reside in the Transit Station Area zone. The standards for this zone are addressed in our appendix A attached to this design narrative.

B. Development shall be primarily oriented to the sidewalk, not an interior courtyard or parking lot.

1. Primary entrances shall face the public sidewalk (secondary entrances can face a parking lot).

2. Building(s) shall be sited close to the public sidewalk, following and responding to the desired development patterns of the neighborhood.

3. Parking shall be located within, behind, or to the side of buildings.

- See our attached architectural and landscape site plans. The building is close to the sidewalk with retail / restaurant spaces directly engaging with the public side walk. The Landscape design further engages with the public way to bring a vibrant outdoor life in and out of the building. Parking is located behind the retail / restaurant spaces in a covered garage beneath the apartment building. Primary entrances are also directly facing the sidewalk, and are inset about three feet to allow for weather protection as people enter and exit the building.

C. Building facades shall include detailing and glass in sufficient quantities to facilitate pedestrian interest and interaction.

1. Locate active ground floor uses at or near the public sidewalk.

2. Maximize transparency of ground floor facades.

3. Use or reinterpret traditional storefront elements like sign bands, clerestory glazing, articulation, and architectural detail at window transitions.

4. Locate outdoor dining patios, courtyards, plazas, habitable landscaped yards, and open spaces so that they have a direct visual connection to the street and outdoor spaces.
• In designing Kōzō House, we were inspired by the simple form and function of 1970's era Japanese brutalist architecture. With a contemporary twist on this historic Japanese style, and a well known style in Utah as it mirrors the beautifully designed structures at Snowbird Ski Resort, the building engages with the public way with storefronts and beautiful landscaping. The most active uses of the building: the retail / restaurant spaces, are located on the more visible and active corner of the sidewalk. A basement “tavern” space, inspired by the popular 1980's television series, “Cheers”, has it’s primary entrance with a glass rail protected exterior stair. The storefronts are fully glazed floor to ceiling across the entire face of the exterior of the building to draw customers in to these businesses. The exterior facade is further articulated with “form tie hole exposed” architectural grade concrete finish with the glass areas inset three feet to the interior to add depth and rain cover for storefront users.

• Outdoor dining patios, landscaped yards, etc. are built into the public way. We intend to obtain a public way lease such that we can improve this strip of land between the street and the sidewalk and provide a vibrant outdoor interaction between the building and the community. Included in this space is a proposed open area in front of boulders facing the “amphitheater” mentioned in a later paragraph for musicians to entertain people using nearby seating and tables. Permanent tables and chairs are provided to encourage public use amidst the trees and shrubs. See the attached Landscape concept drawings.

• Signage has been designed with LED strip lights in a cavity behind a wooden sign facade with holes for the letters such that the lettering will be illuminated in an aesthetically pleasing fashion in the evening hours. The signage is “framed” with black powder coated steel frames to add to the overall “feel” of the design. See the rendering of the signage below:
D. Large building masses shall be divided into heights and sizes that relate to human scale.

1. Relate building small and massing to the size and scale of existing and anticipated buildings, such as alignments with established cornice heights, building massing, step-backs and vertical emphasis.

2. Modulate the design of a larger building using a series of vertical or horizontal emphases to equate with the scale (heights and widths) of the buildings in the context and reduce the visual width or height.

3. Include secondary elements such as balconies, porches, vertical bays, belt courses, fenestration and window reveals.

4. Reflect the scale and solid-to-void ratio of windows and doors of the established character of the neighborhood or that which is desired in the master plan.

- Kōzō House is in a rapidly changing neighborhood. The older, more established neighborhood is a collection of older small single family homes. Surrounding Kōzō to the south and east are recently constructed large apartment buildings of similar scale to Kōzō house. Most recently, the building immediately to the southwest of Kōzō is a very large apartment building that exceeds 200’ in length. This building at 644 North Temple is largely rectangular and not set back. Kōzō House is of similar scale and general shape, but also interacts much more with the surrounding community through the mixed-use retail and public space garden areas.

- Here are some photos of the existing neighborhood:
As seen in the above photographs taken from the roundabout at the corner of 200 North and 600 West, the properties north of 200 North are largely still single family homes. They are in a different zone according to the master plan. In the blocks south of 200 North, the master plan encourages transit oriented development. Here are some photographs of nearby mixed use multi-family developments that comply with the TSA district:
As is visible, the most recently completed project at 644 W North Temple is very rectangular and blocky. It is four stories of straight apartment block with only horizontal modulation. But visually, that horizontal modulation reads almost flat. With Kōzō house, we are aiming to create a more texture rich facade wherein instead of small window punched openings, the balconies open to floor to ceiling sliding doors and are framed with wood paneled rain screen to further enhance the texture.

- The design of Kōzō House is modulated with vertical and horizontal linear elements. With balconies, the design is further enhanced for visual interest. All elements of the building are meant to relate to the human scale of occupants.

- Secondary elements include beautifully detailed balconies, inset storefronts, a visually striking roof top tree that grows through a large circular hole into the cantilevered roof element.

- With Kōzō House, the design aims to increase the density of void to solid ratio (as in, more glass, less solid). Where large areas of solid exist in the design, we are adding “living walls” where green vegetation is installed vertically on these large blank solid sections (necessary for structural reasons). The “living walls” will soften the look of the building and help connect it with the rich vegetation found in the neighborhood which is full of mature trees and shrubs.
E. Building facades that exceed a combined contiguous building length of two hundred feet (200’) shall include:

1. Changes in vertical plane (breaks in facade);

2. Material changes; and

3. Massing changes.

• To limit the monotony and keep the contiguous facade below 200 feet (200’), Kōzō House has a break in the North facade of the building that provides a public amenity in the form of an amphitheater style stepped area facing the stage area discussed prior. Climbing the amphitheater style steps is also a variety of richly planted vegetation. This break in the building continues into the courtyard of the building where more landscaping enriches the common living space for the apartment dwellers.

• On the three uppermost floors, this gap in the facade becomes a habitable bridge with additional apartment units and a deep inset common space balcony feature that will have additional garden plantings, glass railings, and a full glass storefront facade to the hallway in the interior.

• It should be noted that the TSA zone has this limitation of two hundred feet (200’) for the facade, though the building to the southwest at 644 North Temple has facades, that while articulated, far exceeds 200’ feet as it faces I-15 and it’s parking areas. While the zoning ordinance refers more to street facades, it should be noted that the North facade of Kōzō House faces 200 North on a section of road that dead-ends at I-15, and the western end of Kōzō House. According to the Administrative Interpretation we applied for with the city, this 200’ refers to building length. Along with this Design Review application, we are also applying for a conditional use to have the Planning Commission review this situation as we feel that we are complying with the spirit and intent of the ordinance in breaking of the facade as mentioned above in providing public amenities, richly landscaped public space, and breaking the facade to appear as separate building masses. With the aforementioned dead end of the street we also feel that this is a special case. The intent of the ordinance was to prevent drivers and pedestrians from passing overly long and boring masses and instead create a vibrant and interesting street scape.

F. If provided, privately-owned public spaces shall include at least three (3) of the (6) following elements:

1. Sitting space of at least one sitting space for each two hundred fifty (250) square feet shall be included in the plaza. Seating shall be a minimum of sixteen inches (16” in height and thirty inches (30”) in width. Ledge benches shall have a minimum depth of thirty inches (30”);

2. A mixture of areas that provide seasonal shade;
3. **Trees in proportion to the space at a minimum of one tree per eight hundred (800) square feet, at least two inch (2”) caliper when planted;**

4. **Water features or public art;**

5. **Outdoor dining areas; and**

6. **Other amenities not listed above that provide a public benefit.**

   - The streetscape design for Kōző House includes the following amenities to encourage civic and economic activity on the street and enhance the identity of the community:

   - Public seating to foster social interaction and contribute to a safer urban environment by indicating activity and ownership. Public seating will be provided in many forms including: cafe tables and chairs, precast sectional seat-walls, and basalt rocks. Each feature will be detailed specifically without foundations or footers to enable simple access to public utilities when necessary.

   - 8’ wide standard pedestrian walk. A continuous 8’ walkway will be provided along the street frontages to ensure safe pedestrian access through the property.

   - Street trees for shade, greenery, and reduction of urban heat island effect. Street trees selected from the Salt Lake City Urban Forestry suggested trees lists will be provided 1 tree for every 30 feet of street frontage.

   - Outdoor lighting for safety and atmosphere. Outdoor lighting may include lights on trees, wall lights, and path lights.

   - Public art for inspiration, branding, and street engagement. Angular precast sectional seat-walls and basalt rocks double as focal features in the landscape even when not in use as seating elements.

   - Publicly accessible work terrace and stairs to private amenity courtyard. The stairway access to the private courtyard will double as a publicly accessible pocket park with trees, plantings, and seating areas for users from the adjacent ground-floor retail, grocery, and makers space.

   - Bike parking. Bike racks complying with the Salt Lake City standard will be provided for public benefit.

G. **Building height shall be modified to relate to human scale and minimize negative impacts. In downtown and in the CSHBD Sugar House Business District, building height shall contribute to a distinctive City skyline.**

   1. **Human scale:**

      a. **Utilize setbacks to design a building that relates to the height and scale of adjacent and nearby buildings, or where identified, goals for future scale defined in adopted master plans.**
b. For buildings more than three (3) stories or buildings with vertical mixed use, compose the design of a building with distinct base, middle and top sections to reduce the sense of apparent height.

2. Negative Impacts:

   a. Modulate taller buildings vertically and horizontally so that it steps up or down to its neighbors.

   b. Minimize shadow impacts of building height on the public realm and semi-public spaces by varying building massing. Demonstrate impact from shadows due to building height for the portions of the building that are subject to the request for additional height.

   c. Modify tall buildings to minimize wind impacts on public and private spaces, such as the inclusion of a wind break above the first level of the building.

3. Cornices and Rooflines

   a. Cohesiveness: shape and define the rooflines to be cohesive with the building’s overall form and composition.

   b. Complement Surrounding Buildings: Include roof forms that complement the rooflines of surrounding buildings.

   c. Green Roof and Roof Deck: Include a green roof and/or accessible roof deck to support a more visually compelling roof landscape and reduce solar gain, air pollution, and the amount of water entering the stormwater system.

• Human scale: the design of the building focuses on interaction with the streetscape. Storefront areas engage the public way. As the building is 6 stories from grade to roof, the building has been designed with a distinct base, middle, and top. The base is architectural concrete and storefront glass. The middle is composed of architectural grade fiber-cement rain screen, wood panel rain screen, and glass. The top has a distinctive “floating” fascia that frames an inset floor to ceiling glass for the top floor amenities.

• We are not requesting any additional height allowances, so no shadow studies are required. The building is also below 75 feet in height and thus does not qualify as a “high-rise”, so wind impacts have not been calculated. However, wind impacts will be reduced thanks to the thoughtfully designed landscape and plantings.

• Cornices and Rooflines: The roofline will have a distinctive architectural look. The roof on the east end of the building seemingly “floats” above the balcony and inset amenities spaces and includes a roof top tree that grows through a large circular hole in the roof. Compared to the recently completed 644 W North Temple which has no visible cornice element, we have aimed to make Kōzō house distinctive and aesthetically attractive. The parapet element on the
west side of the building is of a wood panel rainscreen design that will contrast with the middle section of the building with its charcoal grey fiber-cement rain screen grid and inset balconies. Additional roof gardens are found towards the west end of the roof including community vegetable garden space.

H. Parking and on site circulation shall be provided with an emphasis on making safe pedestrian connections to the sidewalk, transit facilities, or mid block walkway.

- Parking is provided in a two story concrete garage area behind the street facing storefronts. The two entrances for vehicles into the parking areas are physically separated on near opposite sides of the building to further reduce the visual impact of garage doors.

I. Waste and recycling containers, mechanical equipment, storage areas, and loading docks shall be fully screened from public view and shall incorporate building materials and detailing compatible with the building being served. Service uses shall be set back from the front line of building or lactated within the structure. (see subsection 21A.37.050K of this title.)

- Waste and recycling will be handled using trash chutes to bins in the garage area that would then be rolled to a dumpster enclosure on the back side of the building by maintenance staff on a regular basis. Dumpster enclosure is proposed to be of materials similar to the building at the base including architectural finish concrete walls and a contrasting wood slat gate to match the wood rain-screen on the inset’s of the balconies.

J. Signage shall emphasize the pedestrian/mass transit orientation.

1. Define specific spaces for signage that are integral to building design, such as commercial sign bands framed by a material change, columns for blade signs, or other clearly articulated band on the face of the building.

2. Coordinate signage locations with appropriate lighting, awnings, and other projections.

3. Coordinate sign location with landscaping to avoid conflicts.

- Signage for the building as a whole is indicated in the elevations as a striking visual element with wood rain screen and “living walls”.

- Storefront signs and directional signs for the parking garage and the leasing office are proposed to be mounted to a architectural concrete fascia strip between the floor to ceiling glass of the storefronts and the beginning of the apartment levels above. The signs are designed with blackened steel frames surrounding an outrigger of wood sign facing with negative cutouts of the lettering and then backlighting reflecting off the concrete substrate (see rendering included in the response to item C in this document.

- Additional signage design will be handled through a signage company to provide storefront signage that hangs from the soffits above the inset ground.
level storefronts to be perpendicular to the pedestrian paths. This contributes to the TSA scoring checklist, item #19.

- Signage and landscaping have been coordinated with an aim towards aesthetics and legibility.

K. **Lighting shall support pedestrian comfort and safety, neighborhood image, and dark sky goals.**

1. **Provide street lights as indicated in the Salt Lake City Lighting Master Plan.**

2. **Outdoor lighting should be designed for low-level illumination and to minimize glare and light trespass onto adjacent properties and uplighting directly to the sky.**

3. **Coordinate lighting with architecture, signage, and pedestrian circulation to accentuate significant building features, improve sign legibility, and support pedestrian comfort and safety.**

- Kōzō House will primarily be illuminated with downlighting in the soffit areas of inset amenity and store front spaces with some reflected backlit signage. Additional lighting as dictated by the electrical engineer’s analysis of site photometric study will be accomplished through dark sky compliant down lighting.

- Lighting that casts light from stroke fronts onto the sidewalk (item #18 from the TSA checklist) will also be designed into the project as well as architectural accent lighting to add to the attractiveness of the building at nighttime.

L. **Streetscape improvements shall be provided as follows:**

1. **One street tree chosen from the street tree list consistent with the City’s urban forestry guidelines and with the approval of the City’s Urban Forester shall be placed for each thirty feet (30’) of property frontage on a street. Existing street trees removed as the result of a development project shall be replaced by the developer with trees approved by the City’s Urban Forester.**

2. **Hardscape (paving material) shall be utilized to differentiate privately-owned public spaces from public spaces. Hardscape for public sidewalks shall follow applicable design standards. Permitted materials for privately-owned public spaces shall meet the following standards:**

   a. **Use materials that are durable (withstand wear, pressure, damage), require a minimum of maintenance, and are easily repairable or replaceable should damage or defacement occur.**

   b. **Where practical, as in lower-traffic areas, use materials that allow rainwater to infiltrate into the ground and recharge the water table.**
c. Limit contribution to urban heat island effect by limiting use of dark materials and incorporating materials with a high Solar-Reflective Index (SRI).

d. Utilize materials and designs that have an identifiable relationship to the character of the site, the neighborhood, or Salt Lake City.

e. Use materials (like textured ground surfaces) and features (like ramps and seating at key resting points) to support access and comfort for people of all abilities.

f. Asphalt shall be limited to vehicle drive aisles. (Ord. 14-19, 2019)

• Kōzō House will reside in the Transit Station Area zone. The standards for this zone are addressed in our TSA scorecard checklist attached to this design narrative.

• Streetscape improvements include street trees complying with SLC Urban Forestry, public seating, paving materials designed to reduce solar heat gain and therefore urban heat island effect, having ample porous areas to reduce stormwater run-off, and consideration of ground surfaces, ramps, and resting points to support access for all abilities. No asphalt is considered for this design.

Sustainability:

From the ground up, we have aimed our design to focus on sustainability. Kōzō House will include many features that contribute to its sustainable nature. Here is a brief list of features:

• The building is designed to minimize waste through the use of modular construction. Recycling throughout the construction process is a key part of our planning.

• We are committed to reducing the air pollution and have therefore committed to ZERO combustion for building services. All heating of water and air supply will be done so using electricity.

• 100% of our electric use will be sourced from our roof-top solar array (currently designed at 500kW) and minimum 20 year contracts with Rocky Mountain Power for renewable energy.

• The parking provided to tenants is limited so as to discourage ownership of private vehicles for our residents. Parking passes will need to be leased separately from the apartment units.

• An all electric vehicle sharing program will be initiated to provide access to driving when residents need it. These electric vehicles will have dedicated charging stations in the parking garage.
• Additional electric vehicle charging stations will be provided. We intend to install Level 2 charging infrastructure for each of these stations as this would be the most economical when balancing the time to charge vs. the cost of install.

• Secure bike parking will be provided for residents and commercial tenants.
ATTACHMENT E: ZONING ORDINANCE REQUIREMENTS

The subject property is located within the TSA-UC-T Transit Station Area Urban Core Transition zoning district. The purpose of the TSA-UC-T zoning district is described as follows:

*The purpose of the TSA Transit Station Area District is to provide an environment for efficient and attractive transit and pedestrian oriented commercial, residential and mixed use development around transit stations. Redevelopment, infill development and increased development on underutilized parcels should include uses that allow them to function as part of a walkable, Mixed Use District. Existing uses that are complementary to the district, and economically and physically viable, should be integrated into the form and function of a compact, mixed use pedestrian oriented neighborhood. Each transit station is categorized into a station type. These typologies are used to establish appropriate zoning regulations for similar station areas. Each station area will typically have two (2) subsections: the core area and the transition area. Due to the nature of the area around specific stations, the restrictions of Overlay Zoning Districts, and the neighborhood vision, not all station areas are required to have a core area and a transition area.*

The subject property is located in a transition area, the purpose of which is to:

“...provide areas for a moderate level of land development intensity that incorporates the principles of sustainable transit oriented development. The transition area is intended to provide an important support base to the core area and transit ridership as well as buffer surrounding neighborhoods from the intensity of the core area. These areas reinforce the viability of the core area and provide opportunities for a range of housing types at different densities. Transition areas typically serve the surrounding neighborhood and include a broad range of building forms that house a mix of compatible land uses. Commercial uses may include office, retail, restaurant or other commercial land uses that are necessary to create mixed use neighborhoods.”

The station area type of the subject property is an Urban Center Station (TSA-UC) which “contains the highest relative intensity level and mix of uses. The type of station area is meant to support Downtown Salt Lake and not compete with it in terms of building scale and use.”

ADJACENT LAND USES and ZONING – see Area Zoning Map in Attachment A for more details.

The properties currently have existing detached single and two-family residential buildings which the Applicant intends to demolish to make way for the new mixed-use residential building.

SALT LAKE CITY ZONING ORDINANCE PROVISIONS

Current Zoning Requirements – Chapter 21A.26.078: TSA-UC-T Transit Station Area District.

<table>
<thead>
<tr>
<th>Zoning Standard</th>
<th>Complies</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building Height</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum Height (UC-T) – 25’</td>
<td>Complies</td>
<td>The building is 67’ 1-1/8” in height. While the maximum height in the UC-T portion of the TSA Zoning District is 60’ projects which meet the TSA standards for administrative review and approval qualify for an additional floor of habitable area.</td>
</tr>
<tr>
<td>Maximum Height (UC-T) – 60’</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Setbacks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front &amp; Corner Side: No minimum</td>
<td>Complies</td>
<td>The proposed building will be built to the property line.</td>
</tr>
<tr>
<td><strong>Interior Side:</strong> No minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rear:</strong> No minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Minimum Lot Area and Width</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum lot area – 2,500 square feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum lot width – 40 feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes, Complies with recommended condition of approval</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project area includes seven parcels which are currently occupied by detached single-family and multi-family residences. These parcels equate to 1.2 acres (52,272 square feet). The parcels along 200 North equate to approximately 318 feet in length. The parcels along 600 West are approximately 185 feet in length. The subject property is currently held in six separate parcels so the applicant will need to complete a lot consolidation prior to issuance of the building permit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Open Space Area**  |
| Open space areas shall be provided at a rate of one square foot for every ten square feet of land area included in the development, up to five thousand (5,000) square feet for core areas, and up to two thousand five hundred (2,500) square feet for transition areas. Open space areas includes landscaped yards, patios, public plazas, pocket parks, courtyards, rooftop and terrace gardens and other similar types of open space area amenities. All required open space areas shall be accessible to the users of the building(s).  |
| Complies  |
| The total land area of the project is 52,272 square feet. One square foot of every ten square feet of land area would equate to 5,227.2 square feet but in the transition area the ordinance requires “up to two thousand five hundred (2,500) square feet.”  |
| The project includes an interior courtyard 7,852.27 square feet in size and a “treehouse” overlooking the internal courtyard which is 256.98 square feet in size. The Applicant has exceeded this requirement.  |

| **Circulation and Connectivity**  |
| Development within the station area shall be easily accessible from public spaces and provide safe and efficient options for all modes of travel. Circulation networks, whether public or private, require adequate street, pedestrian and bicycle connections to provide access to development. The internal circulation network shall be easily recognizable, formalized and interconnected.  |
| Complies  |
| a. The proposed parking stalls meet the minimum dimensional requirements for 90-degree parking arrangements (8'3" by 18'). The proposed drive aisles exceed the minimum 24' 10" required (25' provided).  |
| b. The parking for this proposal is fully enclosed within a parking structure below the principal building. There is no parking between the primary building and the public streets it abuts.  |
| c. The subject property is located outside of the midblock walkway network study area. No midblock walkways are proposed as part of this development.  |
| a. All parking lots shall comply with the standards in section 21A.44.020, “General Off Street Parking Regulations,” of this title.  |
| b. Parking is prohibited between the street-facing building line and any front or corner side property line. This shall include any drive aisle  |
that is not perpendicular to the front or corner side property line.

c. Any new development shall provide a midblock walkway if a midblock walkway has been identified in a master plan that has been adopted by the City. The following standards apply to the midblock walkway:

1) The midblock walkway must be a minimum of ten feet (10’) wide and include a minimum six foot (6’) wide unobstructed path.

2) The midblock walkway may be incorporated into the building provided it is open to the public. A sign shall be posted indicating the public may use the walkway.

**Accessory Structures**

No accessory structure shall be located in a required front yard or between the primary building and a property line adjacent to a public street.

| Complies | There are no proposed accessory structures located in the front yard or between the primary building and property line adjacent to a public street. |

**TSA-UC-T District Specific Design Standards**

Development shall comply with the design standards in chapter 21A.37 of this title when applicable as specified in that chapter.

| Complies | |

All developments required to obtain a review score by subsection C of this section shall comply with the following additional design standards. These specific standards may be modified through the design review in chapter 21A.59 of this title if the modifications meet the intent of the specific design standard requested to be modified:

| Complies | a) EIFS and Stucco are not materials included on the ground floor of this project.  

b) 1. The proposed building will be built right at the northern and eastern property lines. Although there is no yard on either of these faces the Applicant has proposed the installation of landscaping, street trees, and amenities (seating, tables, etc.) which satisfy the intent of this requirement. |

| a) EIFS and Stucco Limitation: Use of Exterior Insulation and Finishing System (EIFS) or traditional stucco is not allowed as a building material on the ground floor of street facing building facades. Use of EIFS and stucco is allowed for up to ten percent | |
(10%) of the upper level street facing facades.

b) Front and corner side yard design requirements:

1) In yards greater than ten feet (10’) in depth, one shade tree shall be planted for every thirty feet (30’) of street frontage. For the purpose of this section, a shade tree is any tree that has a mature minimum tree canopy of thirty feet (30’) and a mature height that is forty feet (40’) or greater.

2) At least fifty percent (50%) of the front or corner side yards shall be covered in live plant material. This can include raised planter boxes. This percentage can be reduced to thirty percent (30%) if the yard includes outdoor dining, patios, outdoor public space, or private yards for ground floor residential uses that cover at least fifty percent (50%) of the provided front or corner side yard.

3) At least thirty percent (30%) of the front or corner side yard shall be occupied by outdoor dining areas, patios, outdoor public space, or private yards for ground floor residential uses.

4) Driveways necessary for vehicle access to the site are allowed regardless of compliance with the minimum percentages required by this subsection.

c) Entry Feature Requirements: All required building entries shall include at least one of the following features:

1) An awning or canopy over the entrance that extends a minimum of five feet (5’) from

c) The Applicant has proposed awnings over the required building entrances to provide comfort and shelter for tenants, business patrons and passing pedestrians.
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2)</td>
<td>A recessed entrance that is recessed at least five feet (5’) from the street facing façade;</td>
</tr>
<tr>
<td>3)</td>
<td>A covered porch that is at least five feet (5’) in depth and at least forty (40) square feet in size; or</td>
</tr>
<tr>
<td>4)</td>
<td>A stoop that is at least two feet (2’) above sidewalk level and that includes an awning or canopy that extends at least three feet (3’) from the street facing building façade.</td>
</tr>
<tr>
<td>d)</td>
<td>Ground Floor Use Requirement for 400 South and North Temple Boulevard: When facing 400 South or North Temple Boulevard, the ground floor use area required by chapter 21A.37 of this title shall be built to accommodate an allowed commercial, institutional, or public use. Live/work uses qualify as a commercial use for this subsection.</td>
</tr>
<tr>
<td></td>
<td>d) Not Applicable; this project is not located along 400 South or North Temple Boulevard</td>
</tr>
<tr>
<td></td>
<td>Not applicable</td>
</tr>
<tr>
<td></td>
<td>The proposal includes one building on one parcel; this provision is not applicable.</td>
</tr>
<tr>
<td></td>
<td>Multiple Buildings on a Single Parcel: Multiple principal buildings on a single parcel are permitted provided each principal building meets the requirement of this chapter and each principal building obtained a separate development score. New principal buildings can be located toward the rear of a parcel provided there is an existing or additional new principal building that complies with the front yard building setbacks. If one principal building receives a development score lower than other principal buildings on the site, the project shall be processed based on the lowest development score obtained. Multiple single-family detached dwellings and two-family dwellings may be located on one lot and not required to obtain a development score.</td>
</tr>
<tr>
<td></td>
<td>Complies</td>
</tr>
<tr>
<td></td>
<td>Parking: The purpose of this subsection is to provide locations for off street parking. All off street surface parking lots should be located so that they are compatible with pedestrian oriented streets. New uses and</td>
</tr>
</tbody>
</table>
development or redevelopment within this district shall comply with the requirements of this subsection.

1) Surface Parking on Corner Properties: On corner properties surface parking lots shall be located behind principal buildings or at least sixty feet (60') from the intersection of the front and corner side lot lines, and are subject to the additional requirements established for core or transition areas below.

3) Surface Parking In The Transition Area: Surface parking lots in the transition area are required to be located behind the principal building or to the side of a principal building.

   a. Requirements: When located to the side of a principal building, the parking lot shall be:

      1) Set back so that no portion of the parking area other than the driveway is closer to the street than the front wall setback of the building. In cases where the front wall of the building is located within five feet (5') of a property line adjacent to a street, the parking lot shall be set back a minimum of eight feet (8'). The space between the parking lot and the property line adjacent to a street shall be landscaped or activated with outdoor dining, plazas or similar feature.

      2) Screened with a landscaped hedge or wall that is at least thirty six inches (36") above grade and no taller than forty two inches (42") above grade. Landscaping berms are not permitted.

4) Walkways Through Parking Lots: Parking lots with more than fifteen (15) spaces shall provide a pedestrian walkway through the parking lot to the primary building entrance or a sidewalk providing access to a primary building entrance. One (1) walkway must be provided for every three (3) drive

1) The parking for Kozo House is located in a parking structure below the primary building; it is not a surface parking lot.

3) The parking for Kozo House is located in a parking structure below the primary building; there is no surface parking lot.

4) The structured parking is accessed by two drive aisles; one walkway is required per three drive aisles and
aisles. Walkways shall be curb separated from the parking areas and a minimum of five feet (5') wide. Vehicles shall not overhang the walkway. Parking lot landscaping requirements in chapter 21A.48 of this title shall be included on the side of the walkway. Where the walkway crosses a drive aisle, a crosswalk that is clearly identified by a change in color, material, or similar technique shall be used.

5. Other Applicable Standards: All other standards in chapter 21A.44, "Off Street Parking, Mobility And Loading", of this title shall apply.

Conflicting Regulations: In cases where the regulations of this section conflict with another section of this zoning ordinance, this section shall take precedence except in situations where the conflict is related to the use of the property, in which case the more restrictive regulation takes precedence. In station areas within an overlay district, the overlay district shall take precedence.

Developments Over Five Acres: Not Applicable

The subject properties total 1.2 acres (52,272 square feet) in size and these regulations are not applicable.

21a.37.060: Design Standards Required in Each Zoning District

Projects located within the Transit Station Area Zoning District are required to comply with the design standards as set forth in chapter 21a.37. These standards are as follows:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Complies?</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. 80% of the ground floor shall be occupied by a use other than parking.</td>
<td>Complies</td>
<td>1. The project includes 7,248 square feet of leasable commercial space open to serve the tenants and the public. Additional space is provided on the ground floor as an amenity for the tenants of Kozo House and their guests.</td>
</tr>
<tr>
<td>2. Ground Floor and Visual Interest</td>
<td></td>
<td>2. 82% of the ground floor along 200 North and 600 West is glass which increases the visual interest for pedestrians in the neighborhood. A variety of activities are proposed at the</td>
</tr>
</tbody>
</table>
ground floor including commercial space, conference space, a maker space, etc. which will add variety to the uses seen along 200 North and 600 West.

<table>
<thead>
<tr>
<th>B) Building Materials</th>
<th>Complies</th>
<th>1. 100% of the ground floor materials (excluding required ground floor glass) are durable materials.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 90% of the ground floor shall be clad in durable materials.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. 60% of materials on upper stories shall be durable.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C) Glass

| Ground Floor Glass: 60% of the elevations facing the street shall be glass. | Complies | 82% of the street-facing facades at the ground level is glass. |

D) Building Entrances:

| Building entrances are required every 40 feet along the street facing facades. | Complies with Design Review modification | There are seven doors along the northern frontage, which is 300’ long. This equates to one door for every 42.8 feet. There are four doors along the eastern façade, which is 175’ long. This equates to one door for every 43.75 feet. These doors are not spaced evenly throughout the building and have spaces as large as 95’ and 78’ between entrances (northern façade and eastern façade, respectively) |

E) Maximum Length of Blank Wall: The maximum length of a blank wall along the street façade is 15 feet.

| Complies with Design Review modification | The longest street-facing blank wall in the proposal is thirty feet (30’) which is untreated concrete. |

F) Maximum Length of Street Facing Facades: The maximum length of a street facing façade is 200 feet.

| Complies with Design Review modification | The Applicant has modulated the northern façade (300’ in overall length) by creating an 30-foot wide stairway to access the interior courtyard. This proposal is included as part of the Applicant’s design review request. |

G) Upper Floor Step Back: No upper floor step back is required in the TSA Zoning District

| Complies | No step back of the upper stories is required and none is provided. |

H) Exterior Lighting: All exterior lighting shall be shielded and directed down to prevent light trespass onto adjacent properties. Exterior lighting shall not strobe, flash or flicker.

<p>| Complies | The Applicant has proposed back-lit thematic signage for the project and other lighting fixtures utilized will be downward-directed and dark sky compliant. |</p>
<table>
<thead>
<tr>
<th></th>
<th>Parking Lot Lighting: If a parking lot/structure is adjacent to a residential zoning district or land use, any poles for the parking lot/structure security lighting are limited to sixteen feet (16’) in height and the globe must be shielded and the lighting directed down to minimize light encroachment onto adjacent residential properties or into upper level residential units in multi-story buildings. Lightproof fencing is required adjacent to residential properties.</th>
<th>Complies</th>
<th>Parking for Kozo House Apartments if fully enclosed within a two-level parking structure located below the principal building. In their design review narrative the applicant indicates lighting fixtures utilized will be directed downward and dark-sky compliant.</th>
</tr>
</thead>
<tbody>
<tr>
<td>J)</td>
<td>Screening of Mechanical Equipment: All mechanical equipment for a building shall be screened from public view and sited to minimize their visibility and impact.</td>
<td>Complies</td>
<td>All mechanical equipment is located on the roof of the primary structure and is not visible from the public right of way. Mechanical equipment is also located on the lower level of the parking garage.</td>
</tr>
<tr>
<td>K)</td>
<td>Screening of Service Areas: Service areas, loading docks, refuse containers and similar areas shall be fully screened from public view.</td>
<td>Complies</td>
<td>Refuse is collected from a dumpster located to the west of the building accessed off the existing alley. The dumpster is fully enclosed and screened from public view.</td>
</tr>
<tr>
<td>L)</td>
<td>Ground Floor Residential Entrances for Single Family Dwellings: single family housing types shall have a primary entrance facing the street for each unit adjacent to the street.</td>
<td>Not Applicable</td>
<td>There are no single-family housing types included in the Kozo House Apartments project.</td>
</tr>
<tr>
<td>M)</td>
<td>Parking Garages or Structures: 1. Parking structures shall have an external skin designed to improve visual character when adjacent to a public</td>
<td>Complies</td>
<td>1. The parking garage is located behind the ground floor uses along the street-facing facades. The only indication of the presence of a garage are the garage doors and the signage above the openings. 2. The façade surrounding the parking garage is clad in concrete which encourages pedestrians to move toward</td>
</tr>
</tbody>
</table>
2. The architectural design of the facades should express the internal function of the structure. Façade elements shall align to parking levels and there shall be no sloped surfaces visible from a public street, public trail or public open space.

3. Internal circulation must be designed such that parking surfaces are level (or without any slopes) along all primary facades.

4. Elevator and stairs shall be highlighted architecturally so visitors, internally and externally, can easily access these entry points.

5. Signage and wayfinding shall be integrated with the architecture of the parking structure and be architecturally compatible with the design.

6. Interior garage lighting shall not produce glaring sources toward adjacent properties while providing safe and adequate lighting levels.

7. Where a driveway crosses a public sidewalk, the driveway shall be a different color, texture, or paving material than the glass-fronted retail/commercial spaces on the ground floor. No sloped areas of the parking garage are visible from the public right of way.

3. All parking is done on a flat, level surface.

4. Elevators are spaced evenly throughout the parking areas and the main stairway and elevator are accessed nearby the commercial facilities on the ground floor nearby a wide opening in the garage.

5. The Applicant will provide all necessary wayfinding and signage materials to ensure tenants and visitors are able to navigate properly.

6. The Applicant has indicated in their design review narrative that there will be no light pollution from the parking garage onto neighboring properties.

7. The Applicant’s plans indicate a different paving material between the public sidewalk and the parking garage access.

8. The parking is located behind habitable space anticipated to become a retail or other commercial use. End users have not been named at this time.

9. The parking garage is fully enclosed within the principal building. Garage doors are proposed over the two entry points and openings are kept away from neighboring properties.
sidewalk to warn drivers of the possibility of pedestrians in the area.

8. The street level facing facades of all parking structures shall be wrapped along all street frontages with habitable space that is occupied by a use that is allowed in the zone as a permitted or conditional use.

9. Parking structures shall be designed to minimize vehicle noise and odors on the public realm.

21a.59.050: Standards for Design Review: The standards in this section apply to all applications for design review as follows:

For applications seeking modification of base zoning design standards, applicants shall demonstrate how the applicant's proposal complies with the standards for design review that are directly applicable to the design standard(s) that is proposed to be modified.

For applications that are required to go through the design review process for purposes other than a modification to a base zoning standard, the applicant shall demonstrate how the proposed project complies with each standard for design review. If an application complies with a standard in the base zoning district or with an applicable requirement in chapter 21A.37 of this title and that standard is directly related to a standard found in this section, the Planning Commission shall find that application complies with the specific standard for design review found in this section. An applicant may propose an alternative to a standard for design review provided the proposal is consistent with the intent of the standard for design review.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Finding</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Any new development shall comply with the intent of the purpose statement of the zoning district and specific design regulations found within the zoning district in which the project is located as well as the City's adopted “urban design element” and adopted master plan policies and design guidelines governing the specific area of the proposed development.</td>
<td>Complies</td>
<td>The proposed Kozo House Apartments comply with the purpose statement of the TSA Zoning District in that it provides a more dense, walkable neighborhood project nearby mass transit. The subject properties are located within the Capitol Hill Master Plan area where the future land use map indicates they are intended to be low density and medium/high density residential. While the TSA Zoning District allows for a higher density than anticipated by the Capitol Hill Master Plan the project still supports the intention of these subject properties to be residential.</td>
</tr>
</tbody>
</table>
The subject properties are located within the “Viaduct Station” component of the North Temple Boulevard Plan and is classified as a transition area where a mix of land uses and housing types ranging from three to four story buildings are anticipated. Buildings in this area are encouraged to be built to the property line and have their parking located within or behind the principal building.

The proposed Kozo House project will be six stories in height which is significantly taller than the existing single and two-family homes along 200 North.

**B) Development shall be primarily oriented to the sidewalk, not an interior courtyard or parking lot.**

1. Primary entrances shall face the public sidewalk (secondary entrances can face a parking lot).
2. Building(s) shall be sited close to the public sidewalk, following and responding to the desired development patterns of the neighborhood.
3. Parking shall be located within, behind, or to the side of buildings.

**Complies**

1. The primary entrances to the building are located along 200 North and 600 West. There is a private plaza accessible from 200 North which will provide secondary access to units and other private amenities for the Kozo House tenants.
2. The principal building is sited so it will be built at the property line. This project is located in a neighborhood which is transitioning from detached single and two-family residences to more dense and taller projects.
3. The parking for Kozo House Apartments is located in structured parking in two levels under the principal building.

**C) Building facades shall include detailing and glass in sufficient quantities to facilitate pedestrian interest and interaction**

1. Locate active ground floor uses at or near the public sidewalk.
2. Maximize transparency of ground floor facades.
3. Use or reinterpret traditional storefront elements like sign bands, clerestory glazing, articulation, and architectural detail at window transitions.
4. Locate outdoor dining patios, courtyards, plazas, habitable landscaped yards, and open spaces so they have a direct visual connection to the street and outdoor spaces.

**Complies**

1. Commercial spaces are located at the ground floor of the proposed development with direct access to the public sidewalk.
2. 82% of the street-facing facades at the ground floor level is glass.
3. The Applicant has not proposed tenant/end user signage for the uses at the ground floor but they will be designed to be compatible with the primary building signage.
4. There are no outdoor dining patios, courtyards, plazas, habitable landscaped yards, and open spaces.

**D) Large building masses shall be divided into heights and sizes that relate to human scale.**

1. Relate building scale and massing to the size and scale of existing and anticipated

**Complies**

1. The proposed building will be the tallest of its neighbors but still within the allowances of the zoning ordinance. The massing of the building is similar to those found along the neighboring North Temple Boulevard and are
2. Modulate the design of a larger building using a series of vertical or horizontal emphases to equate with the scale (heights and widths) of the buildings in the context that reduce the visual width or height.
3. Include secondary elements such as balconies, porches, vertical bays, belt courses, fenestration and window reveals.
4. Reflect the scale and solid-to-void ratio of windows and doors of the established character of the neighborhood or that which is desired in the master plan.

<table>
<thead>
<tr>
<th>E) Building facades that exceed a combined contiguous building length of two hundred feet (200’) shall include:</th>
<th>Complies with Design Review Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Changes in vertical plane (breaks in façade); 2. Material changes; and 3. Massing changes.</td>
<td>The façade of the Kozo House Apartments along 200 North exceeds 200 feet. The Applicant has responded to this requirement by modulating the façade in two by the incorporation of the amphitheater steps which lead to the interior courtyard.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F) If provided, privately-owned public spaces shall include at least three (3) of the six (6) following elements:</th>
<th>Complies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sitting space of at least one sitting space for each two hundred fifty (250) square feet shall be included in the plaza. Seating shall be a minimum of sixteen inches (16”) in height and thirty inches (30”) in width. Ledge benches shall have a minimum depth of thirty inches (30”) 2. A mixture of areas that provide seasonal shade. 3. Trees in proportion to the space at a minimum of one tree per eight hundred (800) square feet, at least two inch (2”) caliper when planted. 4. Water features or public art. 5. Outdoor dining areas.</td>
<td>The proposed project includes a mixture of areas that provide seasonal shade within the internal courtyard. The interior courtyard is approximately 7,852 square feet in size which would require 31 sitting spaces; the interior courtyard has provided ample wall seating and individual movable chairs. Outdoor dining areas have also been included within the interior courtyard.</td>
</tr>
</tbody>
</table>
6. Other amenities not listed above that provide a public benefit.

<table>
<thead>
<tr>
<th>G) Building height shall be modified to relate to human scale and minimize negative impacts. In downtown and in the CSHBD Sugar House Business District, building height shall contribute to a distinctive City skyline.</th>
<th>Complies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Human scale:</td>
<td>1) a. Stepbacks are not included in this design.</td>
</tr>
<tr>
<td>a. Utilize stepbacks to design a building that relate to the height and scale of adjacent and nearby buildings, or where identified, goals for future scale defined in adopted master plans.</td>
<td>b. The ground floor hosts storefronts and other commercial users to engage pedestrians along 600 West and 200 North. 82% of the ground floor along 200 North and 600 West is glass and the remainder of the ground floor is concrete. There are horizontal bands of concrete along the northern and eastern facades which meet at the corner of the building in an apparent cantilever. The middle of the building consists of the residential units which have less glazing to allow for additional resident privacy. Balconies are included to break up the solid appearance of the long facades, particularly along 200 North. The top section of the building includes the flat roof which is wrapped in an architectural feature to give the appearance of a more solid object being cantilevered over the glazing on the top floor. Additional screening material is found on top of the flat roof to hide mechanical equipment from sight.</td>
</tr>
<tr>
<td>b. For buildings more than three (3) stories or buildings with vertical mixed use, compose the design of a building with distinct base, middle and top sections to reduce the sense of apparent height.</td>
<td>2. a. The proposed building will be the tallest of its neighbors. The closest building in height to the proposed Kozo House Apartments is 644 City Station which is five stories above grade; Kozo would be six stories above grade. There is not a step-down to the existing detached homes on the northern side of 200 North where the properties are zoned SR-1A and SR-3.</td>
</tr>
<tr>
<td>2. Negative impacts:</td>
<td>b. Shadow impacts have not been studied.</td>
</tr>
<tr>
<td>a. Modulate taller buildings vertically and horizontally so that it steps up or down to its neighbors.</td>
<td>c. Because the proposed building does not exceed 75 feet in height wind impacts have not been calculated.</td>
</tr>
<tr>
<td>b. Minimize shadow impacts of building height on the public realm and semi-public spaces by varying building massing.</td>
<td>Awnings are provided over ground floor entrances which will help mitigate any detrimental wind effects for pedestrians walking by Kozo House.</td>
</tr>
<tr>
<td>Demonstrate impact from shadows due to building height for the portions of the building that are subject to the request for additional height.</td>
<td></td>
</tr>
<tr>
<td>c. Modify tall buildings to minimize wind impacts on public and private spaces, such as the inclusion of a wind break above the first level of the building.</td>
<td></td>
</tr>
<tr>
<td>3. Cornices and Rooflines:</td>
<td></td>
</tr>
<tr>
<td>a. Cohesiveness: Shape and define rooflines to be cohesive with the building’s overall form and composition.</td>
<td></td>
</tr>
</tbody>
</table>
| b. **Complement Surrounding Buildings:** Include roof forms that complement the rooflines of surrounding buildings.  
| c. **Green Roof and Roof Deck:** Include a green roof and/or accessible roof deck to support a more visually compelling roof landscape and reduce solar gain, air pollution, and the amount of water entering the stormwater system. | 3. a. The parapet element of the west side of the building is of a wood panel rainscreen design to contrast with the middle section of the building. The flat roof will complement the Japanese style-inspired architecture of the Kozo House Apartments.  
|  
| b. The flat roof complements the roofline of multiple surrounding buildings including 644 City Station and the Biomat commercial building along North Temple Boulevard. The Rendon Terrace Apartments and Sedona Apartments have lower-pitched roofs which ease the transition between the proposed flat roof and the pitched roofs of the single and two-family dwellings in the neighborhood.  
|  
| c. A green roof for this development would constitute an additional habitable story and would exceed the allowable height maximums. |  |

| H) **Parking and on site circulation shall be provided with an emphasis on making safe pedestrian connections to the sidewalk, transit facilities, or midblock walkway.** | **Complies** | Parking and on site circulation shall be provided with an emphasis on making safe pedestrian connections to the sidewalk, transit facilities, or midblock walkway.  
| H) **Parking and on site circulation shall be provided with an emphasis on making safe pedestrian connections to the sidewalk, transit facilities, or midblock walkway.** | **Complies** | Parking for the project will be provided in a two-level parking garage beneath the principal building. The two entrances for the parking garage are on 200 North and 600 West of the project to minimize potential areas of conflict between pedestrians and vehicles entering or exiting the garage. The commercial spaces are located directly adjacent to the public sidewalk so patrons of these businesses will not need to navigate through the parking garage or internal courtyard to reach their destinations.  
| I) **Waste and recycling containers, mechanical equipment, storage areas, and loading docks shall be fully screened from public view and shall incorporate building materials and detailing compatible with the building being served. Service uses shall be set back from the front line of the building or located within the structure.** | **Complies** | Trash and recycling containers are stored within the parking garage. A dumpster is located midway along the western face of the building on the ground floor where it will be accessible by an existing alley for trash pickup service.  
| I) **Waste and recycling containers, mechanical equipment, storage areas, and loading docks shall be fully screened from public view and shall incorporate building materials and detailing compatible with the building being served. Service uses shall be set back from the front line of the building or located within the structure.** | **Complies** | Storage areas for the tenants and residents of Kozo House are enclosed within the parking structure.  
| I) **Waste and recycling containers, mechanical equipment, storage areas, and loading docks shall be fully screened from public view and shall incorporate building materials and detailing compatible with the building being served. Service uses shall be set back from the front line of the building or located within the structure.** | **Complies** | The remaining mechanical equipment will be located on the flat roof of the primary building where it will be further screened from view by a metal screen installment.  
| J) **Signage shall emphasize the pedestrian/mass transit orientation.**  
| 1. Define specific spaces for signage that are integral to building design, such as commercial sign bands | **Complies with Condition of Approval** | 1. The proposal includes signage above the entrances to the parking garage and adjacent to the leasing office as well as perpendicular signage for the ground-level commercial users. These signs will be backlit and framed with a black powder coated metal to illuminate the |
| Framed by a material change, columns for blade signs, or other clearly articulated band on the face of the building. | Signage without light pollution escaping onto neighboring properties.  
2. The locations of the proposed signage correspond to material changes on the exterior of the building along with other architectural features.  
3. The locations of the proposed signage have been coordinated with the proposed landscaping to ensure legibility without landscape interference. |

| 2. Coordinate signage locations with appropriate lighting, awnings, and other projections.  
3. Coordinate sign location with landscaping to avoid conflicts. | K) Lighting shall support pedestrian comfort and safety, neighborhood image, and dark sky goals.  
1. Provide street lights as indicated in the Salt Lake City Lighting Master Plan.  
2. Outdoor lighting should be designed for low-level illumination and to minimize glare and light trespass onto adjacent properties and uplighting directly to the sky.  
3. Coordinate lighting with architecture, signage, and pedestrian circulation to accentuate significant building features, improve sign legibility, and support pedestrian comfort and safety. | Complies with Condition of Approval  
1. Both 600 West and 200 North are classified as local streets which are not depicted on the Salt Lake City Lighting Master Plan Map.  
2. The Applicant’s narrative states the project will primarily be illuminated with downlighting in the soffit areas of inset amenity and store front spaces with some reflected backlit signage. Additional lighting as dictated by the electrical engineer’s analysis of site photometric study will be accomplished through dark sky compliant down lighting.  
3. The location of the project lighting is sited to allow pedestrians and tenants to move safely about the street, parking garage, and internal private courtyard without spilling light onto neighboring properties. |

| L) Streetscape improvements shall be provided as follows:  
1. One street tree chosen from the street tree list consistent with the City’s urban forestry guidelines and with the approval of the City’s Urban Forester shall be placed for each thirty feet (30’) of property frontage on a street. Existing street trees removed as the result of a development project shall be replaced by the developer with trees approved by the City’s Urban Forester.  
2. Hardscape (paving material) shall be utilized to differentiate privately-owned public spaces from public spaces. Hardscape for public sidewalks shall follow applicable design standards. | Complies with Condition of Approval  
1. The project is 300 feet wide along 200 North and 175 feet wide along 600 West, which would necessitate 16 street trees (10 trees along 200 North and 6 along 600 West). These trees will be installed at the building permit level and must be approved by the Urban Forester prior to planting. This is included as a recommended condition of approval.  
2. a. The private open spaces included in this proposal are hard-surfaced with concrete which is durable, easily repaired and requires a minimal level of maintenance.  
   b. The proposal includes a private interior courtyard with planting areas |
Permitted materials for privately-owned public spaces shall meet the following standards:

a. Use materials that are durable (withstand wear, pressure, damage), require a minimum of maintenance, and are easily repairable or replaceable should damage or defacement occur.

b. Where practical, as in lower-traffic areas, use materials that allow rainwater to infiltrate into the ground and recharge the water table.

c. Limit contribution to urban heat island effect by limiting use of dark materials and incorporating materials with a high Solar-Reflective Index (SRI).

d. Utilize materials and designs that have an identifiable relationship to the character of the site, the neighborhood, or Salt Lake City.

e. Use materials (like textured ground surfaces) and features (like ramps and seating at key resting points) to support access and comfort for people of all abilities.

f. Asphalt shall be limited to vehicle drive aisles.

interspersed throughout. Additionally, the landscaping and seating areas along 200 North and 600 West will be installed using materials which promote the infiltration of rainwater into the ground.

c. The materials utilized in the proposal are light in color.

d. The proposal incorporates wood, metal, and concrete siding which are durable materials. The proposed building is comparably tall and built in a similar architectural style to other projects located in the TSA Zoning District.

e. The project includes a variety of seating options within the public right of way along 200 North and 600 West. Similarly, the interior courtyard provides ample opportunities for people of all abilities to travel and sit together.

f. Asphalt is limited to the drive aisles and the parking garage.
ATTACHMENT F: Public Process and Comments

The following is a list of public meetings that have been held, and other public input opportunities, related to the proposed project:

- 6/10 – Early notification sent out
- 6/17-9/1 – Online Open House held on Planning Department’s website
- 6/30 – TSA Score noticing period ended
- 8/3 – Design Review noticing period ended

Notice of the public hearing for the proposal included:

- Public hearing notice mailed: 10/1
- Public hearing notice sign posted on property: 10/2
- Public hearing notice posted on City and State websites and Planning Division list serve: 10/1

Public Comments

A notice of application was provided to the Fairpark Community Council. To date staff has not received a request for a meeting with the Community Council or any feedback or comments from the Community Council.

Staff has received multiple comments from residents of the surrounding properties primarily expressing concern about the project:

- Impacts to 200 North – Neighbors are concerned about the inclusion of retail uses along 200 North at this location because it will alter the residential characteristic of the neighborhood. Additionally they are concerned about the access to the parking garage and any increase of traffic along the dead-ended segment of the street.
- Adequacy of Parking – Neighbors are highly concerned there will not be adequate parking for the new units Kozo House Apartments will bring into the neighborhood and have indicated it is already difficult to find on-street parking. They are concerned that the parking along the northern side of 200 North will no longer be available to them due to their anticipated increase of traffic and parking demand in the neighborhood.
- Overall building height and density– Neighbors are concerned about the impact a 67’ tall building will have on their neighborhood where the maximum building height is 23’. Additionally, the project add 312 units to the neighborhood and the neighbors are worried about the effect this density will have on the character of their neighborhood.
Justin,

Your comments are appreciated and they will be shared with the Planning Commission prior to their meeting tomorrow evening. If you would like to participate in the meeting please follow the directions on the meeting’s agenda:
http://www.slcdocs.com/Planning/Planning%20Commission/2020/PC10.14.2020agenda.pdf If you have additional questions or comments, please let me know.

JOHN ANDERSON
Planning Manager

PLANNING DIVISION
COMMUNITY and NEIGHBORHOODS
SALT LAKE CITY CORPORATION

TEL 385-226-6479

WWW.SLC.GOV

My name is Justin Miller. I own the property directly east of the proposed Kozo House development (162 N 600 West). I have owned this property for over 16 years. During the time I have owned this property I have seen this area greatly improve as new public and private investments have poured into the neighborhood. This area in the last decade has become much more safe, walk able, and livable. As a longtime property owner in the neighborhood I wanted to write to express my support for the proposed development. The smaller units in the Kozo House development are a unique approach to a more affordable type of housing that Salt Lake City desperately needs. The facade length exception request should be granted because the design is beautiful and appears to match the spirit of the zoning requirements, and this development will bring more much needed high density housing and commercial space to our neighborhood. I urge the planning commission to approve the proposed project and encourage more investment into our neighborhood.

Best,

Justin Miller
Hello,

I just wanted to get more info on why new developments are going up on 600 W and 200 N. I don’t claim to be an expert on this project and its repercussions, but to know that so many of my neighbors here on the west side are up in arms about it is pretty telling. I understand that the city has been struggling with housing but I’m pretty sure that big, fancy developments replacing our neighborhoods aren’t the answer, especially when, even if a fraction of available housing is “affordable,” the majority of it still promotes gentrification in our neighborhood.

Like I stated earlier, I’m no expert, so I would just like to get more information on why this is worth destroying existing homes.

Thanks,

Marina Gutierrez
Greetings Caitlyn Miller and planning commission,

We are the Rose Park Brown Berets and we demand that you OPPOSE the KOZO HOUSE apartments. This is another gentrification plan that is forcibly kicking out people of the neighborhood which is violent. Gentrification does harm to marginalized communities and we have seen how it has negatively impacted west side communities by kicking people out of the neighborhoods and the police harassment/brutality that comes with it. We are under a pandemic and there is not enough affordable housing. The development does not fit in with the neighborhood and contributes to the destruction of it.
To preserve the integrity and culture of the Guadalupe neighborhood we ask you to oppose the KOZO HOUSE apartments.

Thank you!

sincerely,
Rose Park Brown Berets
Hello,

I am a resident and small business owner of the marmalade neighborhood. I am emailing to ask you to reject the KOZO apartment plan. This new building destroys the character and the culture of our beautiful community. Removing and relocating the families in the homes that will be destroyed for this project is malicious and unethical. These are not the changes we want to see in our Guadalupe, Marmalade, and Rose Park neighborhoods.

Thank you.
- Stefahn
Stef’s Place SLC
Keenan,

Your comments are appreciated and they will be shared with the Planning Commission prior to the public hearing on Wednesday evening. You may participate in the meeting by following the instructions on the meeting's agenda: http://www.slcdocs.com/Planning/Planning%20Commission/2020/PC10.14.2020agenda.pdf If you have additional comments please let me know.

JOHN ANDERSON
Planning Manager

PLANNING DIVISION
COMMUNITY and NEIGHBORHOODS
SALT LAKE CITY CORPORATION

TEL 385-226-6479

WWW.SLC.GOV

-----Original Message-----
From: Keenan Lins <kcl2148@columbia.edu>
Sent: Monday, October 12, 2020 8:53 AM
To: Planning Public Comments <planning.comments@slcgov.com>
Subject: (EXTERNAL) Do Not Kick These People Out of Their Homes

Hello,

My name is Keenan Lins, I am a resident of Salt Lake City and have been for 19 years. 7 Homes on 200N 600W are currently occupied, residents have built lives there much like you and I in our homes. I would be devastated to see my house razed to build yet another nice apartment building. Salt Lake City cannot keep gentrifying and pushing its residents, who have every right to live there, further away from the city. I demand that you do not move forward with the KOZO apartments plan and show fellow residents of Salt Lake City that you reject gentrification and that people all income levels are residents of Salt Lake City that matter.

Thank you,

Keenan
Hello,

My name is Emma Leppink and I am a resident living in the area where the proposed KOZO Apartments are planning to be built. I am highly against the gentrification of this area pushing out poor folks to make room for unnecessary high rises. This community is full of all different kinds of people who are struggling to make it day to day. Tearing down multiple family homes to charge up the ass for poorly made apartments is unethical and completely wrong.

Please consider what this will do for the community - more harm than good.

Sincerely,

Emma Leppink
Concerned Citizen
Greetings Caitlyn Miller and planning commission,

We are the Rose Park Brown Berets and we demand that you OPPOSE the KOZO HOUSE apartments. This is another gentrification plan that is forcibly kicking out people of the neighborhood which is violent. Gentrification does harm to marginalized communities and we have seen how it has negatively impacted west side communities by kicking people out of the neighborhoods and the police harassment/brutality that comes with it. We are under a pandemic and there is not enough affordable housing. The development does not fit in with the neighborhood and contributes to the destruction of it.

To preserve the integrity and culture of the Guadalupe neighborhood we ask you to oppose the KOZO HOUSE apartments.

Thank you!

sincerely,

Rose Park Brown Berets
Caitlyn,

I wanted to know if the application for the six story rental building had been approved?

I also wanted to raise some concerns with this application for this project. It is my understanding that current use for subject property is single family homes, duplex, and fourplex, but this new project will substantially change the character of our neighborhood if a six story retail/apartment building is allowed.

How does the Planning Commission plan to address the impact that this new project will have on the people living on 200 north? The residents that currently living on 200 currently do not have adequate parking space on 200 north since the apartment complex that was built about 12 years ago behind subject property (south of the project) does not have adequate parking and the tenants are currently parking on 200 north. This new project appears to have retail space and numerous apartments that will result in not having adequate parking on 200 north or 600 west for that matter. It also appears that the entry and exit point for the new building will be on 200 north which will dramatically increase traffic flow on 200 north that is currently a dead end road. Any entry and exit point should be through 600 west and not 200 north.

Please provide information as to how many units are likely to be approved, where parking will be for said units, will retail be allowed in this residential area, where will the entry and exit (for cars) points into the new building? Finally, where can I find this Transit Station Area Development Guidelines that is mentioned in the letter that I received and how can I and my neighbors raise our concerns about this new project? Thank you.

Best Regards,

Max Guerra
Comments and Concerns Raised by the 200-North Property Owners
with the Kozo House Project being Proposed

1. **Entry and Exit Points** - Entry and exit points to the onsite parking structure should be restricted to 600 West and away from 200 North. The number of units being proposed for this project will dramatically increase traffic on our no-outlet street at 200 North and therefore severely limit our ability to get in and out of our homes. The 200 North street was not designed to handle a large amount of traffic or congestion, but rather designed as a quiet, kid friendly, low traffic street and we would want it to remain as such.

2. **No Retail on 200 North** – Retail should not be allowed on 200 North since it will change the character of our residential street and neighborhood. Our community is made up of predominately residential homes and there is currently only a very small retail store (bodega) on the corner of 600 West and 500 north. If the Kozo House project desires retail, it should be very limited and restricted to 600 West with a very small footprint; we don’t want our community on 200 North turned into retail space, plus the short no-outlet street on 200 North cannot accommodate retail traffic flow since it already has congestion resulting from the overflow parking coming out of the rear of the 644 North Temple City Station Apartments (City Station); traffic entering 200 North is required do a U-turn at the end of the street while one-way traffic coming out in the opposite direction exits from the rear of City Station onto 200 North street, causing congestion, and would only be congested further with any additional retail and residential traffic from the Kozo House project as currently proposed by the developer. It is our opinion that retail should remain primarily on North Temple where the current zoning was designed to handle retail traffic and has the required parking. In addition, there is currently little to none on-street parking available on 200 North and 600 West for additional retail or residential traffic with the Kozo House project, since the residents currently living on 200 North and 600 West are already fighting for what little on-street parking is available.

3. **Limit the Height of the Building** - We do not think that a six-story building currently fits in with the character of our community and will certainly not provide our neighborhood or homes with increased value, instead detracts. On 600 West and 200 north, there are currently no homes or buildings higher than three stories. Therefore, we believe that Kozo House project height should not exceed 3 stories and that includes any parking structure therein.

4. **Limit the Number of Units** - Kozo House project should not be approved for 312 units and should contain substantially less units. Our current community is not made up of high-rise apartment buildings with high density units, but rather mostly single family/duplex/fourplex homes. If the City allows 312 units, it will significantly change our community and will only result in driving the down the value of the homes in the area. We would encourage you to reduce the number of units so that it will not have such an adverse impact on our current community.
5. **Adequate and Additional Parking** - Since on-street parking is virtually nonexistent on 200 North and 600 West, we would insist that the parking structure built on the project have more than the number of required parking spaces per unit for off-street parking. Our recommendation is that it should be 3 or more parking spaces per housing or retail unit in order for the parking structure to accommodate the parking needs that today’s resident and their guests are likely to require without impacting the current use of on-street parking spaces by the residents that currently live on 200 North and 600 West. In addition, it should have adequate parking for any retail traffic permitted so that the use of on-street parking would not be necessary and since on-street parking on 600 West and 200 North is non-existent with current use. We have lived in this community for a number of years and we have not been impressed with the number of apartment buildings approved and built with poor planning for parking; poorly planned apartment buildings are only resulting in a poor quality of life for the residents of the community. We do not want our City to become another New York City or San Francisco which has failed to provide vision and planning. If the City continues to approve project that negatively impact the community, your residents will flee the City for the suburbs. We currently like where we live and are not opposed to progress, but we will not continue to live here if the Kozo House project diminishes the quality of life, especially with inadequate parking spaces and increased congestion being experienced on 200 North. For example, the City Station apartments were built with inadequate parking and has only resulted in their tenants taking up what little on-street parking was available to the residents already living on 200 North and 600 West. The City Station apartments should not have been approved without a parking structure because the ground level parking is not adequate for the number of units approved. Also, the apartments on 500 West between 300 North and 400 North do not have adequate parking and the residents are resorting to parking on the streets instead of having parking on site. When we walk or drive on 500 West, it is filled with congestion. We believe the City can do much better in requiring the developers to provide a higher quality build and life for the residents in the community, such as the Rendon Terrace Senior Living Apartments located at 158 North 600 West that contains nice architectural features and adequate off street parking.

6. **Exclusive Parking on Northside of 200 West** - We would like to see exclusive on-street parking on northside of 200 North for the residents that live on the northside of 200 North. Please let us know how we can get exclusive on-street parking with parking decals for the residents on the northside of 200 North.

7. **Adequate Setback from the Sidewalk** - We would request that the Kozo House project only get approved if there is more than a 25-feet setback from the sidewalk since this is the current setback that we have in our neighborhood. We do not consider the recently built buildings in our community that have less than five feet setbacks from the sidewalk desirable or attractive.

8. **Dog Park** - In our review of the proposed building renderings, we did not see space provided for a dog park. This should be a requirement based on the high number of units being proposed. We are already dealing with the pet owners living at the nearby City Station apartments that periodically walk their pets onto our lawns to pooh and we are required to clean up after them.

9. **Parking Structure Facade and Placement** - The building should not be approved with an unattractive parking structure façade or that the parking façade is viewable from 200 North.
We do not want to face an unattractive parking structure when we walk outside of our homes since this will only decrease the value of our homes. The parking structure should have all entry and exit point only from 600 West since 600 West is designed to handle the traffic. Also, the parking structure should be located toward the interior of the building and the rear exterior of the parking structure should face City Station; it is our understanding that Kozo House and City Station involve affiliated property owners and could benefit from the placement of the parking structure adjacent to the lots of Kozo House and City Station so that their tenants can mutually utilize the parking structure and thereby cut back on the current congestion and lack of on-street parking occurring on 600 West and 200 North.

10. **Street Lighting** – We would also like to see that there are no flood lights or tall light post that increases the amount of nighttime light glare on 200 North. The lights should point down and not toward the homes on the northside of 200 North so that the residents can sleep at night with minimal light pollution and glare.

11. **First Class Architectural Design of the Building** - We would request the that the Kozo House project contain beautiful façade/color and architectural design/features that is not just a big unattractive box. We expect our City officials to set higher standards and demand that developers and property owners build quality buildings that add value to the homes in the community and are pleasant to look at.

Submitted on Behalf of the following Owners:

1. Scott Schlenker, 205 North 600 West, Salt Lake City, Utah 84116
2. Sharon Mateaki, 612 West 200 North, Salt Lake City, Utah 84116
3. John Bouzek, 618 West 200 North, Salt Lake City, Utah 84116
4. Kim Guess, 624 West 200 North, Salt Lake City, Utah 84116
5. Max Guerra, 632 West 200 North, Salt Lake City, Utah 84116
6. Alvie Carter, 640 West 200 North, Salt Lake City, Utah 84116
ATTACHMENT G: Department Review Comments

**Sustainability:** No comments

**Zoning:**

PLNPCM2020-00258, Design Review for project at 175 N. 600 West, for Kozo House Apartments, in zoning district TSA-UC-T, needing modification of requirements of 21A.37;

Provide designs and calculations to plans and/or documents addressing requirements of 21A.37.050 and 060 or have modified through Design Review application; recommend that all requirements of 21A.37 for project be addressed for application processes, including for building permit review, be listed and noted to be per zoning ordinance (and how being met) or noted to be per Design Review (and how are allowed to vary from ordinance requirement);

Meet also commercial zoning district general requirements of 21A.26.010; on site and other applicable plans, provide design and calculations addressing 21A.26.078.F; for any modifications from requirements, include in Design Review application, where available;

Provide designs and parking calculations addressing minimum required parking that is per 21A.44.030.G.2, also address minimum required electric vehicle charging station and bicycle parking 21A.44.050, and address 21A.44.070 and 080 for loading berth requirements; at calculations, also address maximum allowable parking count, per 21A.44.030.H.2;

Pursue planning petition process(es) to consolidate existing parcels;

On site type plans, depict property lines with lengths noted and note setback distances for building to property lines; also, address front and corner side yard minimum yard for minimum percentage of façade of 21A.26.078.E.3.b with distance dimensions and façade percentages on site plan;

Excess height (over 60’ max. for one additional story) that is proposed is available per 21A.26.078.E.2.b; however, that structure height (roof deck height) may be exceeded only as is available per 21A.36.020.C table Height Exceptions and as per 21A.40.190 Small Solar Energy Collection Systems- furnishings such as walls, counters, benches, shade structures, etc. may not be installed atop roof as are not available per the codes referred to, nor other codes of zoning ordinance;

Structure height is compared to average of finished grade for each building face (21A.62.040), so it is helpful to provide spot elevation for grade at each corner of building in elevation drawings;

“Trash location” on site to be enclosed with structure per 21A.48.120; private lands tree preservation per 21A.48.135, park strip landscaping to be per 21A.48.060; water efficient landscaping required per 21A.48.055; all landscaping to be per 21A.48;

Signage permitted by separate sign permit(s), to be proposed per 21A.46;

Both demolition waste recycling and construction waste recycling plan reviews may be required;

Obtain and use certified address (get from SL City Engineering); obtain required, separate demolition permits for all existing principal buildings;

To pay Impact Fees for new dwelling unit count and new non-residential square footage; to seek exemptions available from demolition of principal use square footage and or residential dwelling unit(s)

**Building Services:** No Building Code concerns with the submitted design review drawings.

**Engineering:** No plans were found in Accela for this but Engineering has no comment on architectural features that don’t impact the public way.
Transportation: Parking calculations must be provided however the amount of parking provided appears to satisfy the parking requirement for TSA zone. The minimum 8 foot wide pedestrian sidewalk appears sufficient. Per 21A.44.080, loading berths shall be required. The egress from the parking structure shall provide a ten foot sight distance triangle to avoid pedestrians conflicts where the driveway crosses the sidewalk.

Public Utilities: The existing water main appears to be inadequate to provide fire protection and will need to be replaced. Full Site, Utility and building plans will be reviewed by public utilities when submitted for building permit. Site will require a technical drainage study and onsite stormwater detention and treatment. All public utility standards, policies, and ordinances must be met. There are multiple water and sewer services to these properties. All unused services must be capped at the main. The water and sewer mains in 200 North are in the park strip. Building, landscaping and design should consider the location of these utilities.

Fire: No Comments

Urban Forestry: No Comments