

MEMORANDUM

PLANNING DIVISION

DEPARTMENT of COMMUNITY and NEIGHBORHOODS

- To: Salt Lake City Planning Commission
- From: Michael McNamee, Principal Planner, michael.mcnamee@slcgov.com, 801-535-7226
- Date: September 13, 2023
- **Re:** Modifications to Design Review Approval for Chromeworks Apartments (PLNPCM2022-01165)

Design Review

PROPERTY ADDRESS: 1050 S Washington Street PARCEL ID: 15-12-406-007-0000; 15-12-406-015-0000; 15-12-406-016-0000; 15-12-406-018-0000 MASTER PLAN: Central Community ZONING DISTRICT: CG (General Commercial District)

REQUEST:

The Chromeworks project received Design Review approval from the Planning Commission on June 28, 2023. The applicant is now requesting modifications to the building design. These changes are required to be reviewed by the Planning Commission as only minor modifications can be approved administratively.

ACTION REQUIRED:

Review the proposed changes to the design of the project. If the Planning Commission denies the changes, the project will be required to comply with previous approval.

RECOMMENDATION:

Based on the information and findings listed in the staff report, it is the Planning Staff's opinion that the request generally meets the applicable standards of approval and therefore recommends the Planning Commission approve the modifications.

ATTACHMENTS:

- A. ATTACHMENT A: Applicant Submittal
- B. ATTACHMENT B: Original Planning Commission Staff Report June 28, 2023
- C. ATTACHMENT C: Minutes from June 28, 2023

BACKGROUND

The Chromeworks project received Design Review approval from the Planning Commission on June 28, 2023. The original approval was for an apartment building with 287 units and 135 parking stalls located within the building, which is not changing.

The project was originally required to get Design Review approval as it proposed an additional 13' 10" of building height, for a total height to the top of the roof of 73' 10". Buildings taller than 60', and up to 90', are required to receive Design Review approval in the CG zone.

The design of the building included rooftop elements that were not properly identified in the submitted plans and were overlooked by staff before the project was presented to the Planning Commission for approval. The heights of several of these elements were also changed by the applicant without updated plans being provided to staff. These rooftop elements include three mechanical penthouses, an occupiable rooftop deck, and walkways leading between these features. The rooftop will also include stairwell and elevator bulkheads which do not need to be approved through the Design Review process because they are given specific height allowances in the Height Exceptions table, listed as <u>Table 21A.36.020.C</u> in the ordinance. The proposed bulkheads fit within the allowed exceptions in the table. The tallest rooftop element needing approval through Design Review are the mechanical penthouses, which will be 86'4" in height, with parapet walls that extend to 87' in height for a total additional height of 27' above the 60' height permitted by right.

APPLICANT REQUESTED MODIFICATIONS

The following images and commentary provide details on the proposed modifications:





The proposed roof plan includes three mechanical penthouses which will each be 86'4" in height, with parapet walls that are 8" above that at 87' tall. A rooftop deck will sit on top of the roof. Walkways will lead from stairs and elevators to the mechanical rooms and rooftop deck. The stairs and elevators will not need approval through Design Review because they fit within the envelope that is allowed in the Height Exceptions table in the zoning ordinance. The elevator bulkhead will be the tallest structure on the roof, at 89'4", with parapet walls of 89'10". The Height Exceptions table allows for elevator and stairwell bulkheads that are up to 16 feet taller than the otherwise allowable height. From the previously approved height of 73'10", the elevator bulkheads will be 16' above.



Section A: Detail of northeast section of roof, with proposed heights circled

The northeast section of the roof will have a stairwell bulkhead and one mechanical penthouse, which will be 86'4", with parapet walls that extend to 87' in height. To the east of the stairwell and mechanical room, a walkway will extend to the south, connecting to occupiable roof space.



Section B: Detail of southeast section of roof, with proposed heights circled

The southeast section of the roof will also have a stairwell bulkhead, as well as an elevator bulkhead with two elevator banks which will provide access to the roof, and two mechanical penthouses, which will be 86'4" tall with parapet walls that extend to 87' in height. The occupiable roof is located to the north of these spaces. A portion of the roof patio will have a pergola which will be 86'4" in height, matching the roof height of the mechanical penthouses and stairwell bulkheads. The mechanical rooms, elevators, stairwell, and roof patio are connected with walkways. A portion of the walkway between the elevators and stairwell will be enclosed, with a roof height of 86'4", and also with a parapet wall that is 87' tall.

Proposed East Elevation (front)



Commentary: The revised front elevation reflects the rooftop elements that were previously not included in the elevation drawing. No other changes are proposed.



Approved East Elevation

Proposed West Elevation (rear)



Commentary: The revised rear elevation accurately reflects the height of the rooftop elements. No other changes are proposed.



Approved West Elevation

Proposed North Elevation (side)



Commentary: The revised north side elevation accurately reflects the height of the rooftop elements. No other changes are proposed.



Approved North Elevation (side)

Proposed South Elevation (side)



Commentary: The revised south side elevation accurately reflects the height of the rooftop elements. No other changes are proposed.

Approved South Elevation (side)



DISCUSSION

The proposed modifications to the Design Review are to accommodate rooftop elements that will be set back from the face of the building, meaning they will not be highly visible from the street. Most of the elements are to accommodate equipment that is necessary for the function of the building (mechanical rooms, elevator and stairwell bulkheads). The proposed rooftop deck will not be visible at street level, but will still help improve the interaction with the street below. Because the deck will sit seven floors above the ground, sound levels on the street will not be very high, but sound from above will still provide an indication to people at street level that there are other people nearby, improving the "eyes on the street" effect of the building. The proposed modifications still meet the base zoning requirements and the standards for Design Review. Staff recommends approval of the proposed project.

NEXT STEPS

Approval of the Design Review Modification Request

If the modification requests are approved, the applicant will need to comply with the conditions of approval, including any of the conditions required by other City departments and the Planning Commission. The applicant would be able to submit plans for building permits once all conditions of approval are met.

Denial of the Design Review Modification Request

If the Design Review modifications request is denied, the applicant will be required to develop the property as was originally approved by the Planning Commission or submit a new design that meets zoning standards.





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		DIVISION 15: MECHANICAL
		DIVISION 16: ELECTRICAL

SC: 1/8"=1'-0" 2/A3.3

KEYED NOTES







				DIVISION 2: SITE CONSTRUCTION
			$\frac{DF PARAPET}{P} + 87' - 0" + 86' - 4"$	DIVISION 3: CONCRETE 3.01 SAWCUT CONC. CONTROL JOINT, PROVIDE @ ALL DOOR THRES DIVISION 5: METALS 5.01 TYPICAL UNIT STAIR . SEE 6/A4.3 5.02 STAIR UNIT 112. SEE 1/A4.2 5.03 INTERIOR EXIT STAIRWAY #1 & 2. SEE 1&8 /A4.1 5.04 INTERIOR EXIT STAIRWAY #3. SEE 12/A4.2 5.05 INTERIOR EXIT STAIRWAY #4. SEE 1/A4.2 5.06 1-5/8" DIAM. STEEL HANDRAIL @ 3'-0" A.F.F., SEE 18/A4.3 5.07 METAL GUARDRAIL, SEE 6/A4.5 5.08 GALV. METAL AND GLASS AWNING, SEE 17-18/A9.8B 5.09 GALV. METAL LADDER
ROOF	ELEVATION	@ LINE 7 TION SC: 1/8"=1'-0"	2/A3.6 DF PARAPET +87'-0" POF ROOF +86'-4"	DIVISION 6: WOOD AND PLASTICS 6.01 DROP CEILING @ COMMON HALLWAY @ 8'-0" A.F.F. SEE 5/A3.2 6.02 DROP CEILING @ UNIT HALLWAY @ 8'-0" A.F.F. 6.03 DROP CEILING @ UNIT BATHROOM @ 7'-0" A.F.F. 6.04 VERTICAL AIR DUCT FUR CONSTRUCTION SEE 5&6 /A9.5 6.04 HORIZONTAL AIR DUCT FUR CONSTRUCTION SEE 7&8 /A9.5 6.05 PLYWOOD CRICKET TO SLOPE TO DRAIN @ 1/4": 1'-0" MIN. SEE ' 6.06 CORRUGATED CLEAR POLYCARBONATE PARTITION SEE 4/A4.5 DIVISION 7: THERMAL AND MOISTURE PROTECTION 7.01 BELOW GRADE WATERPROOF SHEET MEMBRANE AND DRAIN M 7.02 26GA CORRUGATED METAL SIDING, SEE WALL ASS'Y. SHEET AS 7.03 CEMENT STUCCO, SEE WALL ASS'Y. SHEET A9.1 7.04 FIBER REINFORCED CEMENT SIDING, SEE WALL ASS'.Y SHEET A 7.05 GSM PARAPET CAP FLASHING, SEE 17-19/A9.4 7.07 GAI V. METAL OVERELOW SCUPPER. SEE 9/A9.4
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ROOF	ELEVATION	SC: 1/8"=1'-0"	4/A3.6	KEYED NOTES



DRAWING NO. A3.6

1/A3.6



Staff Report

PLANNING DIVISION DEPARTMENT of COMMUNITY and NEIGHBORHOODS

- To: Salt Lake City Planning Commission
- From: Michael McNamee, Principal Planner <u>michael.mcnamee@slcgov.com</u> or 801-535-7226
- **Date:** June 28, 2023
- **Re:** PLNPCM2022-01165 and PLNPCM2022-01166, Bumper House Design Review and Planned Development

Planned Development

PROPERTY ADDRESS: 1050 S Washington Street

PARCEL ID: 15-12-406-007-0000; 15-12-406-015-0000; 15-12-406-016-0000; 15-12-406-018-0000 MASTER PLAN: Central Community

ZONING DISTRICT: CG (General Commercial District)

REQUEST:

SMH Construction, representing the property owner of the four parcels at approximately 1050 S Washington Street, is requesting Planned Development approval in order to accommodate the construction of a 287-unit multi-family development. There are four requested zoning modifications in total.

List of Requested Modifications:

- 1. Encroachment of balconies on the third through seventh floors into required front and rear yards. (<u>21A.26.070.D</u>)
- 2. Lobby canopy encroachment into required front yard. (<u>21A.26.070.D.1</u>)
- 3. Encroachment of living areas into required front and rear yard areas on the third through seventh floors. (<u>21A.26.070.D</u>)
- 4. Reduction in required drive aisle widths in four places. (21A.44.020.E.2 Previous Parking Ordinance)

SMH Construction is also requesting Design Review approval for this project. Design review approval is necessary for new buildings that are more than 60 feet in height in the CG zoning district. The proposed height of this building is 73 feet 10 inches.

RECOMMENDATION:

Based on the information and findings listed in the staff report, it is the Planning Staff's opinion that the requests generally meet the applicable standards of approval and therefore recommends the Planning Commission approve the request.

ATTACHMENTS:

A. <u>ATTACHMENT A:</u> <u>Vicinity Map</u>

- **B.** <u>ATTACHMENT B:</u> <u>Plan Set</u>
- C. ATTACHMENT C: Property and Vicinity Photos
- D. ATTACHMENT D: CG Zoning Standards
- E. ATTACHMENT E: Planned Development Standards
- F. ATTACHMENT F: Standards for Design Review
- G. ATTACHMENT G: Public Process & Comments
- H. ATTACHMENT H: Department Review Comments

PROJECT DESCRIPTION



Quick Facts

Height: 73 feet 10 inches (7 stories)

Number of Residential Units: 287 units

Unit Mix: 236 studios, 20 one-bed, 31 two-bed

Parking: 135 stalls (0.47 stalls per unit)

Review Process & Standards: Planned Development, Design Review, CG zoning standards, and general zoning standards.

The applicant, SMH Construction, is proposing to build a new multi-family building with 287 residential units on a site that is approximately 33,972 square feet (0.7799 acres) in size, and is zoned CG, General Commercial District. The development would provide 135 parking stalls on the first two levels of the building, for a ratio of about 0.47 stalls per unit. The project would cover four parcels that are located on the 1000 South block of Washington Street, which is a dead-end street accessed using Brooklyn Avenue between 200 West and 300 West. The 900 South overpass connecting Interstate 15 to West Temple is located nearby to the north. The core of the Central Ninth neighborhood is on the opposite side of the overpass, but the project site itself is located in the Ballpark neighborhood. The 900 South and Ballpark (1300 South) TRAX stations are each located about a quarter mile from the site.

Current Conditions

The current use of the site is as a warehouse with outdoor storage. The surrounding sites are used for similar purposes. To the north and west of the subject site a multi-family project was approved, but has not yet been built, on the south side of Brooklyn Avenue. To the north and east is a commercial laundry service, and directly to the east is a former food preparation plant that is currently sitting vacant. The rail line located to the west of the site is owned by the Utah Transit Authority (UTA) and is included in all proposed scenarios as a possible light rail expansion in Salt Lake City. Because of this expected expansion it is anticipated that the surrounding sites will also be redeveloped to accommodate additional commercial and residential uses.



Proposed Height

The applicant is proposing a building that would be 73 feet, 10 inches in height, for a total of 7 stories. Under the CG regulations, a building that is taller than 60 feet is only permitted when approved through the design review process. The maximum allowable height with design review approval in CG is 90 feet. One of the purposes of design review is to ensure high quality outcomes for larger developments that have a significant impact on the city. (21A.59.010) The proposal must speak to all applicable design review standards, which are discussed in more detail in Attachment F.

Proposed Site Design

The proposed development will be built close to the front, interior sides, and rear property lines. However, the development will provide for pedestrian access to landscaped spaces and will open the public alley to the north to pedestrians. Along the west façade, the applicant is proposing to include landscaping with murals that increase interest in the building along what will likely be a future light rail line by UTA. Additional murals will also be placed along the Washington Street façade on the first and second floors. The upper floor building sections will include balconies that project approximately 4 feet from the front façade of the building. The balconies will be constructed of galvanized metal and glass. Some units will also include living areas that project from the face of the building by the same 4 feet, and provide a "Juliet" balcony instead. The number of projections will provide additional visual interest on the front and rear faces of the building. The lobby is proposed to be located on the southeast corner of the building. This lobby area on the first floor will be open to the second floor and will almost entirely be enclosed with glass. An awning will be included to provide a sense of human scale to this area of the façade.

In the CG zone, a 10-foot landscaped front yard is required for all new development. Additional landscaping is required when building height over 60 feet is requested through design review. The size of the extra landscaping area is required to be equal to at least ten percent of the area of the additional building levels and needs to be located on the ground level. In this case, 2,670 square feet of additional landscaping is required. The applicant is proposing to include 620 square feet of landscaping in the south interior side yard, along with 2,880 square feet of landscaping in the rear yard, for a total of 3,500 square feet of additional landscaping. 2,200 square feet of landscaping is also proposed as required in the front yard.



Proposed landscaping plan

Proposed Building Materials

The building will be finished with the same material along all four sides, which will consist of cement stucco, hardy plank fiber board, exposed concrete, and a mesh covering. Some sections of the façade on the east and west faces will also include artistic mesh to distinguish sections of balcony and break up the expanse of the cement and stucco finish. The CG zone does not require durable façade materials. However, fiber cement board and concrete could both be considered durable materials as defined in the design standards chapter of the zoning ordinance. (21A.37)



Proposed east elevation, which would face Washington Street



Proposed west elevation, which would face the UTA right-of-way



Proposed south elevation, which would face the south property line

Requested Zoning Relief

Yard Encroachments

The applicant is requesting relief for front and rear yard setback modifications. The CG zoning district requires 10 feet for the front and year yard setback. The applicant is seeking relief in the form of encroachments into the required setbacks. The main entrance to the building would include a canopy projecting off the front of the building. The canopy would be encroaching into the required front yard area by approximately 5 feet. The building is also proposed to include balconies that project off the east and west faces which would encroach into the front and rear yard setbacks by 4 feet. Similarly, the applicant is proposing to have some apartments with

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living area that projects off the face of the building, providing a "Juliet" balcony, with a sliding glass door that would open into a railing installed a few inches away from the door opening. These living spaces would also be encroaching into the required front and rear yard areas by approximately 4 feet. This is shown in the illustration below. The arrangement of the projecting living areas will be slightly different on each of the upper levels, so the illustration demonstrates the setback encroachment only for the third level. All of the living spaces would encroach 4 feet into the required front yard setback, and 4 feet into the rear, no matter which level they are on.

Parking Dimension Relief

The applicant is also requesting to build drive aisles in the parking garage that will be narrower than required in four points, two on each level. The requirement is for the drive aisles to be 18 feet in width, but the applicant is proposing that, at two pinch points on each level of the garage, the width be reduced to 14 feet, 6 inches.



Level 3 floor plan showing where the living areas with "Juliet" balconies would encroach into a setback in orange, and where balconies would project into a setback in blue.

APPROVAL PROCESS AND COMMISSION AUTHORITY

This project is subject to Planned Development approval per Salt Lake City Code Chapter 21A.55. It is also subject to Design Review approval per Salt Lake City Code Chapter 21A.59. The Planning Commission has the authority to approve or deny the two applications. If the Commission decides to deny the applications against staff's recommendation, the Commission must explain which standards the project is not meeting.

KEY CONSIDERATIONS

The key considerations listed below were identified through the analysis of the project:

- 1. Compliance with Adopted Master Plans
- 2. Building Height
- **3.** Modifications to Setbacks
- **4.** Modification to Parking Dimensions

Consideration 1: Compliance with Adopted Master Plans

The subject properties are located with the area covered by the Central Community Master Plan and Ballpark Station Area Plan. Within the Central Community Master Plan, the sites are designated as Regional Commercial/Industrial on the future land use map. This future land use map designation is consistent with the current CG zoning designation. The proposed Bumper House project meets the goals of the larger Central Community Master Plan of "*Protect and improve the quality of life for everyone living in the community, regardless of age or ability*" and to "*Encourage specific types of growth in designated parts of the community.*" This is done by providing a development that encourages walkability as this area continues to develop with other multi-family residential uses and as preparation for a light rail extension continues.

The subject sites are also within the People's Freeway Neighborhood planning area of the Central Community Master Plan. The People's Freeway Neighborhood lists a goal of "*Transitioning the northern portion of the neighborhood from the historic character of low-density residential development to one of transit-oriented*." Further, a goal is identified to "*improve* [...] *landscaping of commercial and industrial areas*." The proposed Bumper House project meets this goal as the layout of the site is more transit oriented than what the standards of the CG district encourage and it increases the number of residential units in an area that is within a half-mile of two light rail stations. A half-mile is considered to be walkable for fixed rail.

The Ballpark Station Area Plan was adopted in 2022 to guide future development in the area surrounding the Ballpark TRAX station. It identifies the 1000 South block of Washington Street as being located in the "Heart' of the Neighborhood." This is described as "the central hub of the neighborhood which will continue to densify as mixed-use development occurs." The plan also states that "a high level of visual interest and design quality is needed to balance the increased density in the area." Additionally, the plan states "the area can support the highest intensity of use because of the transportation grid and available transit." In general, the proposed development supports the goals of the Ballpark Station Area Plan for the "Heart" of the Neighborhood to transition to higher density residential and mixed use development. The design of the building provides visual interest and is of a quality that is high enough to balance the increased density.

Plan Salt Lake is a citywide plan that was adopted in 2015. It is a 25-year plan that establishes a citywide vision to guide future growth to meet the needs of its residents and businesses. Plan Salt Lake encourages redevelopment where public infrastructure is available and where it supports a mix of land uses. The Bumper House project meets this initiative as it is located in proximity to open space, future and current transit lines, and infrastructure to meet the demands of a more dense type

of residential development. Plan Salt Lake also encourages infill and redevelopment of underutilized land. The Bumper House project is a redevelopment project in an area that is equipped for redevelopment and which has existing infrastructure to support the type and density of the proposed use.

Consideration 2: Building Height

The CG zoning district allows a maximum height of 60 feet before design review approval is required. A height of up to 90 feet can be approved through design review. Approval of additional building height must meet additional standards in the CG zone, which include: 1. The increase in building height will result in improved site layout and amenities.

2. And, if additional floors are approved, increased landscaping shall be provided in the amount of 10% of the area of the additional floors. This additional landscaping may include landscape yards, landscape buffer yards, and interior landscaping.

The additional 10 percent of the 7th floor requires approximately 2,670 square feet of landscaping on the site. The additional landscaping is provided on the interior side yard to the south, a pedestrian plaza towards the southeast of the building, and an increased setback from the sidewalk to the property line along the front of the building. These areas are both landscaped and provide pavers and seating areas for these spaces. The pedestrian paths proposed on the west, south, and east sides of the building take into consideration the future redevelopment of the area including an extension of the light rail line to the west of the site and an improved park near Jefferson Street to the east. A mid-block walkway is not required by any master plan or neighborhood plan. The proposed pedestrian path is an additional design element that improves the site layout and its amenability with the future redevelopment of the neighborhood.

The pedestrian path along the west and south facades (shown below in orange) will be constructed using concrete pavers with landscaping on either side of the path, separating the path from the building and the property to the south. This path allows access to three facades of the building and to a plaza next to the southeast side of the site.



While additional height on the site is proposed, the overall design and layout of the site is improved beyond the design criteria required in the CG district. There are only two design standards in this district. This consists of at least one building entrance on a street facing façade, and a lighted parking lot or structure. The Bumper House meets these standards in addition to providing additional site layout and design elements that are generally not seen in the CG district. The building elements consist of residential balconies that are visible from the street and improve interaction with the street, parking enclosed by a structure, pedestrian friendly elements such as landscaping beyond standard requirements, pedestrian paths to the building and lobby area, a plaza area, and mural on the first two floors that are visible from the street.

Because of these additional elements described above, it is Staff's opinion that the intent of the CG zoning district, the design standards, and provisions of additional building height have been met. The purpose of design review is to ensure the effect of any modifications to the permitted building height are mitigated and the orientation of the building is toward the human scale and interacts appropriately to the street. The integration of these elements appears to meet this standard.

Consideration 3: Modifications to Setbacks

The Bumper House project requires a Planned Development for reduction in setbacks that are required in the CG zone. The CG district requires a front and rear yard setback of 10 feet. There is no building setback requirement for an interior side yard. As a way to enhance the building's appearance from the street and future rail line, the project will have balconies that project 4 feet from the building and into the required building setback areas. In place of balconies in some spots, the building itself will project 4 feet into the required setback areas, with a small "Juliet" balcony provided instead. This will provide for some additional visual interest by keeping the face of the building from being a flat wall.

The main structure of the building will be setback to the required standards on the interior side, front, and rear yards. The only projections into the setback area will be from overhead balconies, overhead building projections, and the lobby canopy. The balconies and building projections do not project into the public right-of-way nor over any required walkway, but they will be located over landscaped area. The proposed balconies and building projections that project in the required rear and front yard setbacks are located on the third to seventh floors of the building.

The purpose of the front and rear setbacks in the CG district is to ensure landscaping and to separate heavy commercial or business uses from the public right-of-way. Generally heavy commercial districts do not provide landscaping unless it is through a required setback area with a percentage of that area required to be living landscape material. The intent of the setbacks in the CG district is being met as the proposed use is less impactful to the right-of-way than a heavy commercial use. The scale of the Bumper House building is appropriate to its proximity to the right-of-way. The same percentage of landscaped area is proposed on this site as would be if the setbacks were strictly enforced.

Further, several murals will be placed on the facades where balconies or the building itself will project into the required setback area. These murals will be on the first two floors as a way to improve the building's interaction with the sidewalk. This artwork is visible from the public right-of-way and the future light rail line to the west. This further satisfies the intent of the CG setback standards.

It is staff's opinion that the purpose of the CG zoning district is being maintained and the standards for Planned Development are being met per further review in Attachment E of this report.

Consideration 4: Modification to Parking Dimensions

Under the parking ordinance that was in effect until March 2023, the minimum dimensions for drive aisle widths are regulated by the zoning code, in Title 21A, making it possible to modify the requirements via a Planned Development. This project was submitted for approval in December 2022, making it vested in the previous parking ordinance, and the applicant is choosing to use it. The request is to allow a narrower drive aisle than permitted in four separate points, two on each level of the garage parking. The required drive aisle width is 18 feet, and at each of these four points the aisles would be 14 feet, 6 inches wide. The requested relief amounts to 3 feet, 6 inches. The Transportation Division has reviewed the request and finds that, given the difficulty designing a parking garage on a triangular site, the modification should be granted.

STAFF RECOMMENDATION

It is Planning Staff's opinion that the request generally meets the applicable standards of approval and therefore recommends the Planning Commission approve the request.

NEXT STEPS

Approval of the Request

If the Planned Development and Design Review are approved, the applicant will need to comply with the conditions of approval, including any of the conditions required by City departments and the Planning Commission.

Denial of the Request

If the Planned Development is denied, the applicant can submit a building permit application that complies with the requirements of the CG zoning district and proceed with a permitted development.

If the Design Review is denied, the applicant can submit a building permit for a structure that is less than 60 feet in height and complies with the requirements of the CG zoning district, and proceed with a permitted development.

ATTACHMENT A: Vicinity Map

Vicinity Map



Salt Lake City Planning Division 1/11/2023





1050- LIST OF REVISED DRAWINGS

The following drawings have been revised as of January 19th, 2023.

These supersede their corresponding sheets which were included in the "Design Review Drawings" set uploaded and dated December 14th, 2022:

- 1. Sheet A0.5- Code Analysis
- 2. Sheet A2.3A- Level 3 Floor Plan
- 3. Sheet A2.4A- Level 4 Floor Plan
- 4. Sheet A2.5A- Level 5 Floor Plan
- 5. Sheet A2.6A- Level 6 Floor Plan
- 6. Sheet A2.7A- Level 7 Floor Plan
- 7. Sheet A3.3- Building Elevation East and West with Art Murals
- 8. Sheet A3.4- Building Elevation South and North





DU	LE
	DETAIL LOCATION
	3/A5.2
	4/A5.2
	5/A5.2
	6/A5.2
	7/A5.2
	8/A5.2
	9/A5.2
	10/A5.2
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	10 / 15 3

DATE: 08/27/21 SCALE: 1/8"=1'-0"

DRAWING NO.



	N
DIVISION 2: SITE CONSTRUCTION	
DIVISION 3: CONCRETE 3.01 SAWCUT CONC. CONTROL	JOINT, PROVIDE @
(3.02) LEVEL LINE @ ELEVATION -	1'-6" ON LEVEL 1,
DIVISION 5: METALS 5.01 INTERIOR EXIT STAIRWAY # 5.02 INTERIOR EXIT STAIRWAY # 5.03 INTERIOR EXIT STAIRWAY # 5.04 INTERIOR EXIT STAIRWAY # 5.06 1-5/8" DIAM. STEEL HANDRA 5.07 METAL GUARDRAIL, SEE DE 5.08 GALV. METAL AND GLASS A 5.09 GALV. METAL LADDER 5.10 LOBBY RAMP, SEE 15 &17/A	#1 & 2. SEE 1, 2, 3 #3. SEE 6, 7, 8 &11/ #4. SEE 4, 5 &12/A4 #5. SEE 9, 10, 13 & #6. SEE A4.2 AIL @ 3'-0" A.F.F., S ETAIL REFERENCE WNING, SEE 17-14
DIVISION 6: WOOD AND PLASTICS (6.01) DROP CEILING @ COMMON (6.02) DROP CEILING @ UNIT HALL (6.03) DROP CEILING @ UNIT BATH (6.04) VERTICAL AIR DUCT FUR CA (6.05) HORIZONTAL AIR DUCT FUR (6.06) PLYWOOD CRICKET TO SLO WR1 &2/A9.1	HALLWAY @ 8'-0" LWAY @ 8'-0" A.F.I HROOM @ 7'-0" A.I ONSTRUCTION SE CONSTRUCTION SE CONSTRUCTION OPE TO DRAIN @ 1
DIVISION 7: THERMAL AND MOIST (7.01) BELOW GRADE WATERPRC MAT, SEE 11/A9.5 (7.02) 26GA CORRUGATED METAL	URE PROTECTION OOF SHEET MEMBI
A9.1 (7.03) CEMENT STUCCO, SEE WAR (7.04) FIBER REINFORCED CEMEN	LL ASS'Y. SHEET A
A9.1 (7.05) GSM PARAPET CAP FLASHI (7.07) GALV. METAL OVERFLOW S	NG, SEE 17-19/A9. CUPPER, SEE 9/A
7.08 GALV. METAL SCUPPER AN ROOF. SEE 10-11/A9.4 7.09 FOUNDATION DRAIN W/ CLE	D DOWNSPOUT T
7.10 FUSED BAMBOO 1x6 SHIPL/ 7.11 CORTEN STEEL SIDING- FL	AP SIDING, T&G EI AT PROFILE 22 GA
7.12 CORTEN STEEL PARAPET (7.13) PROVIDE KERDI-MEMBRAN SLAB WITH WATERPROOF	CAP FLASHING, SE E UNDER CONCRE
EXTEND MEMBRANE UP WA	ALLS 6" ABOVE FLO
(8.01) FIRE RATED WINDOW, PRO (8.02) 3'-6" HIGH 5/8 " TEMPERED	VIDE WS SPRINKL GLASS GUARDRI
8.03 5/8 " TEMPERED GLASS FR/ (8.04) 5/8 " TEMPERED GLASS FR/ DIVISION 9: FINISHES	AMELESS DOOR A AMELESS PARTITI
DIVISION 10: SPECIALTIES (10.01) FIRE EXTINGUISHER CABIN MOUNT CENTER OF CABINE 8/A9.2	ET W/ 2A-10-BC FI ET DOOR HANDLE
DIVISION 12: FURNISHINGS	AND UPPER CAB
(12.02) TYPICAL KITCHEN MIRROR SEE 4/A5.1 (12.03) MINIMUM 5% OF THE BEDS BE ACCESSIBLE WITH A CL OF THE BED. ACCESSIBLE I FRAME	ED W/ BASE AND I IN THE ACCESSIB EAR FLOOR SPAC BEDS ARE REQUIF
DIVISION 13: SPECIAL CONSTRUC	TION
DIVISION 14: CONVEYING (14.01) TRACTION ELEVATOR SEE	SHEET A4.2, SEE
DIVISION 15: MECHANICAL	
(15.02) ACCESSIBLE SINK AND WO (15.03) WALL MOUNT BI-LEVEL ACC 384/A0 1D	RK SURFACE. SEE CESSIBLE WATER
(15.04) TERRACE DRAIN DAY LIGH (15.05) VTAC UNIT	T @4" FROM FACE
DIVISION 16: ELECTRICAL (16.01) DUAL PEDESTAL WITH CMK (16.02) ELECTRIC METERS FOR 28	(- 23'-0" CABLE 7 UNITS
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1- PROVIDE CONTROL JOINTS ON PROVIDE @ ALL DOOR THRESHOI	CONCRETE TOPF
LAYOUT. 2- PROVIDE 2X LVL CONTINUES P FIRE CAULKING AT AIR DUCT VER	LATE AT TOP & BO
MECHANICAL DRAWINGS AND 10/ 3- FOR LOCATIONS OF GYPSUM E MECHANICAL DUCTS SEE MECHA	A9.2 30ARD LINED JOIS NICAL DRAWINGS
4- THE SURROUNDING CONTEXT	OUTSIDE OF THE
PERIMETER IS ON GRADE LEVEL.	SEE A0.2.
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PENIMETER IS ON GRADE LEVEL.	SEE A0.2.
KITCHEN SCHEDULE	SEE A0.2. BATHROOM SCHE
KITCHEN SCHEDULE KITCHEN TYPE DETAIL LOCATION KT-B1	SEE A0.2. BATHROOM SCHE BATH TYPE B1
FERIMETER IS ON GRADE LEVEL.KITCHEN SCHEDULEKITCHEN TYPEDETAIL LOCATIONKT-B1KT-B1 MIRRORED4/A5.1	SEE A0.2. BATHROOM SCHE BATH TYPE B1 B1 MIRRORED
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AC1 MIRRORED 6/A5.3 AC2 AC2 MIRRORED 8/A5.3 AC3 AC3 MIRRORED 10/A5.3





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	WALLS-WOO	DD & META	AL STUDS															
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	IW.2	Common	Spaces		2 L	J301	2 x 6		yes				no	2-5/8 TYPE	Х	42	l	JSG-161212
	IW.3	Mech/Co	rridor		1 L	J305	2 x 6		yes				no	1-5/8 TYPE	Х	35	l	JSG-161214
	IW.4	Unit Perir	neter		2 L	J301	2 x 6		yes				yes	2-5/8 TYPE	Х	56	ι	JSG-161212
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1	Garage		26,20	3 U					200	131.02	0.20	26.20	Egress 1	Stair 5	44"	44"	246/3=82	109'
_	Storage/Sh	qor	81	0 S-2					300	2.70	0.20	0.54	Egress1	NA	36"	36"	NA	
	Office	· F-	30	0 В					100	3.00	0.20	0.60	Egress1	NA	36"	36"	NA	NA
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	P101 EAST	590	R-2			1	15	39.33	0.20	7.87	Egress 1	NA	36"	36"	NA	NA
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	Garage	19,278	U				200	96.39			Stair 3	Stair 5	44"	44"	246/3=82'	109'
F	P201 EAST	590	R-2		· ·	1	200	2.95			Stair 3	Stair 5	36"	36"	192/3=64'	119'
	D200 WEST	637	R-2			1	200	2 10		·	Stair 3	Stair 6	36"	36"	192/3-64	187'
Ë	P205 WEST		N-2	-			200	5,15			Stall 3	Stall C	201	- 30	102/0-04	107
P P	PZ10 WEST	-	к-2	1			200	0.00			Stair S	Stair 6	30	30	192/3=04	18/
F	P218 WEST	608	R-2			1	200	3.04			Unit Entry	NA	36"	36"	NA	NA
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	201 EAST	500	P-2			1	200	2 95			Stair 2	Stair A	36"	26"	312/2-10/1	10/1
	SUI EAST	590	n-2			1	200	2.93			Stall S		30	30	312/3-104	104
3	302 EAST	633	R-2			1	200	3.17			Stair 3	Stair 4	36"	36"	312/3=104	104
	303 EAST	319	R-2	1			200	1.60			Stair 3	Stair 4	36"	36"	312/3=104'	104'
69	304 EAST	319	R-2	1			200	1.60			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	305 EAST	383	R-2	1			200	1.92			Stair 3	Stair 4	36"	36"	312/3=104	104'
	206 EAST	202	D_2				200	1.01			Stair 2	Stair 4	26"	26"	212/2-10/	104'
3	500 EAST	303	R-2	1			200	1.91			Stair S	Stall 4	50	30	512/5-104	104
3	307 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
3	308 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	309 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	310 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
	211 EACT	202	D 2	- 1			200	1 01			Stair 2	Stair 4	26"	26"	212/2-10/	104'
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	312 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	313 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	314 EAST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
	315 FAST	252	R-2	1			200	1 76			Stair 2	Stair 4	36"	36"	312/2-10/	104'
	016 EAGT	333	N-2	1			200	1.70		· · · · · ·	Stall 3	Ctall 4	30	20	312/3-104	104
50	DIO EASI	383	K-2	1			200	1.91			stair 3	stair 4	50	30"	512/3=104	104
(1)	317 EAST	323	R-2	1			200	1.62			Stair 3	Stair 4	36"	36"	312/3=104'	104'
З	318 EAST	319	R-2	1			200	1.60			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	319 EAST	319	R-2	1			200	1.60		· · · · · ·	Stair 3	Stair 4	36"	36"	312/3=104	104'
	220 EAST	454	P 2				200	2.00		<u> </u>	Stair 2	Stair 4	26"	26"	212/2-104	104
3	520 EA31	454	R-2	1			200	2.27			starr 5	scalr 4	30	30	512/3=104	104
3	321 EAST	-	R-2		1		200	0.00			Stair 3	Stair 4	36"	36"	312/3=104'	104'
З	322 EAST	386	R-2	1			200	1.93			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	323 NORTH	399	R-2	1			200	NA			Stair 3	Stair 4	36"	36"	312/3=104	104'
		225		-			200	1.02			Ctals 2	Ctals 4	20		212/2-104	104
3	324 NORTH	326	K-2	1			200	1.63			Stair 3	Stair 4	36"	36"	312/3=104	104
63	325 NORTH	399	R-2	1			200	2.00			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	326 NORTH	326	R-2	1			200	1.63			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	327 NORTH	399	R-2	1			200	2.00			Stair 3	Stair 4	36"	36"	312/3=104	104'
		335	N-2				200	2.00			Stalin 3	Stair 4	20	26"	212/3-104	104
3	328 NORTH	326	R-2	1			200	1.63			Stair 3	Stair 4	36"	36"	312/3=104	104
Э	329 NORTH	390	R-2	1			200	1.95			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	330 NORTH	326	R-2	1			200	1.63			Stair 3	Stair 4	36"	36"	312/3=104'	104'
	331 NORTH	442	R-2		1		200	2 21			Stair 3	Stair 4	36"	36"	312/3=104	104'
		472	N-2				200	2,21			Stall S	Stall 4	20		212/0-104	104
3	332 NUKTH	426	K-Z		1		200	2.13			Stair 3	Stair 4	30	30	312/3=104	104
3	333 WEST	456	R-2		1		200	2.28			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	334 WEST	608	R-2			1	200	3.04			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	335 WEST	383	R-2	1			200	1.92			Stair 3	Stair 4	36"	36"	312/3=104	104'
		203	N-2				200	1.52			Stall 3	Chain 4	20"	20"	212/3-104	104
3	330 WEST	585	K-2	1			200	1.91			Stair 3	Stair 4	30	30	312/3=104	104
3	337 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
З	338 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	339 WEST	358	R-2	1			200	1.79			Stair 3	Stair 4	36"	36"	312/3=104	104'
-	340 WEST	202					200	1.01			Stall 3	Chain 4	20"	26"	212/3-104	104
3	540 WEST	282	K-2	1			200	1.91			Stair S	Stair 4	30	30	312/3=104	104
3	341 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	342 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	343 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
	344 WEST	202	P-2			1	200	1 01		· · · · · ·	Stair 2	Stair 4	36"	26"	312/2-104	104'
		303	D 2	1			200	1.91			Chair 2	Ctall 4	20	20	312/3-104	104
3	545 WEST	383	к-2	1	ļ		200	1.91		ļ	stair 3	stair 4	30"	36"	312/3=104	104
Э	346 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	347 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
3	348 WEST	282	R-2	1			200	1 91		· · · · · ·	Stair 3	Stair 4	36"	36"	312/3=104	104'
	2/10 1///257	203	P_2				200	1.01		<u> </u>	Stair 2	Stair 4	26"	26"	212/2-104	104'
3	343 WESI	585	R-2	1			200	1.91	-	· · · · · ·	Stalf 5	Stair 4	30	30	512/3=104	104
3	350 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	351 WEIST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	352 WEST	383	R-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104	104'
Ē	353 WEST	240	P-2				200	1 75			Stair 2	Stair 4	36"	26"	212/2-104	104'
3	555 WEST	549	n-2	1			200	1./5			Stalf 5	Stall 4	30	50	512/5=104	104
3	554 WEST	383	K-2	1			200	1.91			Stair 3	Stair 4	36"	36"	312/3=104'	104'
З	355 WEST	562	R-2			1	200	2.81			Stair 3	Stair 4	36"	36"	312/3=104'	104'
3	356 WEST	618	R-2			1	200	3.09			Stair 3	Stair 4	36"	36"	312/3=104'	104'
ت] خطرته ا	otal	21 010	R-2	47	л	-		02.24	0.20	16 45	Stair 2	Stair 4	44"	44"	212/2-104	104'
Jave	Jolai	21,819	N-2	4/	4	5		02.24	0.20	10.45	Juli J	stall 4	44		512/5=104	104
L		-														<u> </u>
4	427 NORTH	399	R-2	1			200	2.00			Stair 1	Stair 2	36"	36"	312/3=104	119'
4	428 NORTH	326	R-2			1	200	1.63			Stair 1	Stair 2	36"	36"	312/3=104	119'
E		300	P_2	-		-	200	1.05		ļ	Stair 1	Stair 2	26"	26"	212/2-104	110'
4		590	N-2	1			200	T'92			Stall T	Stall Z	30	30	512/3=104	113
4	430 NORTH	326	R-2			1	200	1.63			Stair 1	Stair 2	36"	36"	312/3=104'	119'
4	431 NORTH	442	R-2		1		200	2.21			Stair 1	Stair 2	36"	36"	312/3=104'	119'
Η	432 NORTH	176	R-2		- 1		200	2 1 2			Stair 1	Stair 2	36"	36"	312/2-10/	119'
		420	n-2	_	<u> </u>		200	2,13			Stan 1	Jan 2			512/3-104	
4		-			L											<u> </u>
4	446 WEST	383	R-2	1			200	1.91			Stair 1	Stair 2	36"	36"	312/3=104'	119'
4		202	R-2	1	· · ·		200	1 01		· · · · ·	Stair 1	Stair 2	36"	36"	312/2-10/	119'
4	447 WEST	363	N-2	1			200	1.91			Stall 1	Ctall Z	30	30	312/3=104	113
4	447 WEST		K-2	1			200	1.91		ļ	Stair 1	Stair 2	36"	36"	312/3=104'	119'
4	447 WEST 448 WEST	383		1			200	1.91			Stair 1	Stair 2	36"	36"	312/3=104'	119'
4 4 4	447 WEST 448 WEST 449 WEST	383	K-2				200	1.91			Stair 1	Stair 2	36"	36"	312/3=104	119'
4444	447 WEST 448 WEST 449 WEST 450 WEST	383 383 383	R-2	1									1			
4444	447 WEST 448 WEST 449 WEST 450 WEST	383 383 383 383	R-2 R-2	1		-	300	02.24	0.00		Ctain	Ctol 7	144	A A 11	212/2-104	110
4 4 4 4 1 Subt	447 WEST 448 WEST 449 WEST 450 WEST	383 383 383 22,488	R-2 R-2 R-2	1 47	4	5	200	82.24	0.20	16.45	Stair 1	Stair 2	44"	44"	312/3=104'	119'
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	447 WEST 448 WEST 449 WEST 450 WEST total	383 383 383 22,488 22,488	R-2 R-2 R-2 R-2	1 47 47	4	5 5	200 200	82.24 82.24	0.20	16.45 16.45	Stair 1 Stair 1	Stair 2 Stair 2	44" 44"	44" 44"	312/3=104' 312/3=104'	119' 119'
4 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	447 WEST 448 WEST 449 WEST 450 WEST total total total	383 383 383 22,488 22,488 22,488	R-2 R-2 R-2 R-2 R-2	1 47 47 47 47	4 4 4	5 5 5	200 200 200	82.24 82.24 82.24	0.20 0.20 0.20	16.45 16.45 16.45	Stair 1 Stair 1 Stair 1	Stair 2 Stair 2 Stair 2	44" 44" 44"	44" 44" 44"	312/3=104' 312/3=104' 312/3=104'	119' 119' 119'
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	447 WEST 448 WEST 449 WEST 450 WEST total total total	383 383 383 22,488 22,488 22,488 22,488 22,488	R-2 R-2 R-2 R-2 R-2 R-2	1 47 47 47 47 47	4 4 4	5 5 5	200 200 200	82.24 82.24 82.24 82.24	0.20 0.20 0.20	16.45 16.45 16.45	Stair 1 Stair 1 Stair 1 Stair 1	Stair 2 Stair 2 Stair 2 Stair 2	44" 44" 44" 44"	44" 44" 44" 44"	312/3=104' 312/3=104' 312/3=104' 312/3=104'	119' 119' 119' 119'
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	447 WEST 448 WEST 449 WEST 450 WEST total total total total	383 383 383 22,488 22,488 22,488 22,488 22,488	R-2 R-2 R-2 R-2 R-2 R-2 R-2	1 47 47 47 47	4 4 4 4	5 5 5 5	200 200 200 200	82.24 82.24 82.24 82.24	0.20 0.20 0.20 0.20	16.45 16.45 16.45 16.45	Stair 1 Stair 1 Stair 1 Stair 1	Stair 2 Stair 2 Stair 2 Stair 2	44" 44" 44" 44"	44" 44" 44" 44"	312/3=104' 312/3=104' 312/3=104' 312/3=104'	119' 119' 119' 119'

						Plumbi	ng Fix	kture Calc	ulations					
						1050 Room No. Level 1		Occupancy Area (SF)	Occupancy Group	Occupant Load (SF/Occ.)	No. Occupants	WC/Occu pant*	No. WC's	La pa
						Office	90	300	B-Office B-Unconcentra	300 100	3.0)		
	0/10 5					Lobby Total Females		1,645	ted (Tables & Chairs)	15	109.6 115.3 57.6	7 7 8 1/75		L 1/
	9/AU.J					Males ROOF Females		1,500	B	15	57.6 100.0 50.0	3 1/75 0 0 1/40	2	2 1/
						* Refer to 1 ** Provide 1	Table 290 L for stan)2.1, Assembly Iding persons &	1 for disable	d persons	50.0	J 1/75	1	. 1/
	8/A0.5								PLU 1050 Note	JMBIN 0 e: All Unit	IG FI> s are Type	KTURE B Unless C	CA Otherwise	
									Leve	Ur el Ro	iit or om No. S	tudio 1 B	SR 2B	R
									2	W(C			
Max Allowed Actual Allo Longest Longest Lon Exit Exit Dist	owed Actual gest Longest tance Distance	Fotorion One							3	Lai P2 P2	undry 03 04	1		
Access Access to Travel Travel Con Distance Distance Pati to an Exit to an Exit Trav	to nmon Common h of Path of vel* Travel	All Openings are Un 1050	protected, Buildi	YSIS Ing has a spr See Table 7	inkler syster 705.8	n				30 30 31	6 6 8 7	1	1	
250 76 250 40 250 66 250 76 250 30	75 NA 100 NA 100 44 100 28 125 NA	Façade	Property Line or Centerline of Right of Way	Area of Exterior Wall-SF	Area of Unprotect ed Openings- SF	SF Openings/SF Wall	Permitted	l Ratio	4	33 40 40	4 6 8	1		
250 50 250 10 250 1	125 NA 125 NA	Level 1 Level 2 Level 3-7 South	7.5 7.5 7.5	2,176 2,176 2,176	544 544 544	25% 25% 25%		25% 25% 25%	5	50	6 8	1		
250 185 250 <250 250 <250 250 <250 250 <250	75 0 125 0 125 0 125 0 125 0	Level 1 Level 2 Level 3-7-Wall 1 Level 3-7-Wall 2 West		475 475 475 95	216 216 208 40	45% 45% 44% 42%		45% 45% 45% 45%	6	60 60	6 8	1		
250 <250 250 <250 250 <250	125 10 125 10 125 10	Level 2 Level 3-7 East Level 1 Level 2	10 10 43 43	2,584 2,584 1,811 2,024	1,024 1,024 1,024 672 768	40% 40% 37% 38%	No Limit No Limit	45%	Roo	70 70 f	6 8	1		
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 5 125 0 125 0 125 0 125 0	Level 3-7	43	2,024	768	38%	No Limit		Tota	W W al Provided		12	1	
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0	OPEN	ING A	NAL	YSIS	5	5	/A0.5			AC	CESS	IBILIT	۲.
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0					Allo 1050 Aa	wable	Area Anal Construction Ty Aa=(At+(NSxIf))> Allowable area i	ysis pe V-A ‹Sa n SF				R-2	
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0 125 0					At NS If		Tabular allowab Tabular allowab building Area factor incre Allowable area p	le area factor le area factor ease due to fr per story	per Table 50 per Table 50 ontage)6.2)6.2 for non sp	orinklered	36,0 12,0 0 36,0	00
250 <250 250 170 250 170 250 187 250 187	125 0 125 0 125 0 125 10 125 10					Sa		Number of Stori Total allowable a Area Factor Incr	es not to exce area = 4 x allo ease	eed 4 wable area p	per story		144,0	4
250 204 250 204 250 221 250 221 250 221	125 27 125 27 125 44 125 44							If=(F/P-0.25)W/3 Perimeter fronti Entire perimeter	30 ing on public v r	way	F P		0	
250 218 250 218 250 218 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0 125 0					This	build	ing consists	s of non-s		d occupai	ncies pur	suant to	o 2
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0					Leve	el 3-6				A	ctual Area		
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0							Tota	Area inlcude	ed in ble B	S-2	U	B	
250 <250 250 <250 250 187 250 187 250 204	125 0 125 0 125 0 125 0 125 0					Level Level Subto	One Two tal-Levels	s 1-2	0	0	1,945 0 1,945	879 26,2 19,2 879 45,4	03 78 10,5 81 10,5	0 25 25
250 204 250 204 250 221 250 221 250 220	125 0 125 0 125 0 125 0 125 0					Level Level Level Level	Three Four Five Six Seven	20 20 20 20 20 20 20	6,699 2 6,699 2 6,699 2 6,699 2 6,699 2 6,699 2 6,699 2	6,699 6,699 6,699 6,699 6,699			26,6 26,6 26,6 26,6 26,6	99 99 99 99 99
250 <250 250 <250 250 <250 250 <250 250 <250 250 <250	125 0 125 0 125 0 125 0 125 0 125 0					Roof Subto Allow	tals-Leve	Note 1 Actu	3,495 13 al Area must	3,495 not Exceed A	llowable Area		133,4	.95 100
250 204 250 221 250 221	125 68 125 85 125 85					Occ 1050	upanc	Note 2 Base	ments are no g Summa	t required to I ry	be considere	d in calculati	on of allowa	able
250 234 250 234 250 224 250 224 250 221	125 0 125 0 125 0 125 0 125 0					Type Use G	of Constr	uction Type	2 V-A over Typ 3, S-2, U	e I				
250 238 250 238 250 238 250 221 250 221	125 119 125 119 125 102 125 102					Total Seism Floor Type	Occupant ic Risk Ca Area I-B I One	ts Load 884 ategory II	93					
250 238 250 238 250 238 250 238 250 238	125 119 125 119 125 119 125 119 125 119					Leve Leve Type Leve Total	l Two V-A Is Three-S	30,7 30,7 Seven 133, 195,	93 495 081					
250 60	125 0					Bldg H Type Type	leight I-B Podiu V-A Ove	um 2-Sto r Podium 5-Sto	ory 19'-0" ories 66'-6"					
	7/A0.5					Loprini		ıres-I			VABI F			N
1.20 PM	1	ļ						19	•				- •	

GROSS BUILDING AREA

				1050			
	Residential	Lobby/Office	Storage/Ldry	Parking	ОТВ	Subtotal	Tota
Level 1	1,835	1,945	810	26,203		30,793	
Level 2	10,525	0	178	19,278	812	30,793	
Subtotal-Type I							61
Level 3	26,699					26,699	
Level 4	26,699					26,699	
Level 5	26,699					26,699	
Level 6	26,699					26,699	
Level 7	26,699					26,699	
Subtotal-Type III							133
Totals	145,855	1,945	988	45,481	812	195,081	195
No. Units	287						

LOT AREA, DWELLING UNITS/ACRE, GRADE LEVEL PARKING & OPEN SPACE

36,482
0.84
287
343
2,200
620
2,880
5,700
0.13
15.6%
26,203
0.60
71.8%

TOTAL OPEN SPACE SE

Level 2

Total

	SF	Subtotal
Public		
Front Yard	2,200	
Side Yard	620	
Rear Yard	2,880	
Level 3 Courtyard	2,332	
Roof Deck	1,780	
Subtotal-Common		9,812
Private		
Level 3 Terraces	1,275	
Unit Balconies	4,860	
Subtotal-Private		6,135
Total Open Space		15,947

Rear Yard	2,880	
Level 3 Courtyard	2,332	
Roof Deck	1,780	
Subtotal-Common		9,812
Private		
Level 3 Terraces	1,275	
Unit Balconies	4,860	
Subtotal-Private		6,135
Total Open Space		15,947
	Ι	,
NUMBER OF PARKIN	G SPACES	

	REQUIRED	A
	(SF)	L (
Front Yard	2,200	
Side Yard		
Rear Yard		
Level 3 Courtyard		1
Total Provided	2,200	7
Total Required	2,200	4

GROSS BUILDING AREA

Minimum Ratings	for Buil	ding Co	omponer	nts	1
		Fire	Fire		
Element	Rating	Barrier	Partition	IBC Section	Relevant Details
Exterior Walls	1 HR			602	See A0.4. A9.1, A9.2
Exit Access	2 HR	Yes		707	See A0.4. <u>A9 1</u> , A9.2
Interior Exit Stairway	2 HR	Yes		707	See A0. <mark>4. A9.1,</mark> A9.2
Exit Passageway	2 HR	Yes		707	See A0.4 A9.1 A9.2
Shafts	2 HR	Yes		707	See A0.4. A9.1, A9.2
Space provided pursuant to 1028.1 Exception 1	2 HR	Yes		1028.1	See A0.4. A9.1, A9.2
Occupancy Separations	1 HR		Yes	708	See A0.4. A9.1, A9.2
Walls Between Dwelling Units	1 HR		Yes	708	See A0.4. A9.1, A9.2
Corridor Walls	1/2 HR		Yes	708, Table 1020.1	See A0.4. A9.1, A9.2
Egress Balconies				See 1021.	Egress Balconies-See Section 1021

Occupancy Separations Excerpted from Table 508.4

	R-2	В	S-2		
R-2		1	1		
В			1		

Fire-Resistance Rating Requirements for Building

Elements (Hours) Excerpted from Table 601

Type I-B Construction

rype i-b construction		
Building Element	Type I-B	Notes
Primary Structural Frame	2 HR	Note 2
Bearing Walls-Exterior	2 HR	Note 2
Bearing Walls-Interior	2 HR	Note 2
Nonbearing Walls & Partitions-Exterior	Varies	Note 2, 3 & 6
Nonbearing Walls & Partitions-Interior	0 HR	Note 2 & 5
Floor Construction & Associated Secondary Memb	2 HR	Note 2 & 8
Roof Construction & Associated Secondary Memb	1 HR	Note 2 & 7
Type V-A Construction		
Building Element	Type III-B	Notes
Primary Structural Frame	1 HR	Notes 1 & 2
Bearing Walls-Exterior	1 HR	Notes 1, 2 & 4
Bearing Walls-Interior	0 HR	Notes 1 & 2
Nonbearing Walls & Partitions-Exterior	1 HR	Notes 1, 2, 3 & 4
Nonbearing Walls & Partitions-Interior	0 HR	Notes 1 & 2
Floor Construction & Associated Secondary Memb	1 HR	Notes 1 & 2
Roof Construction & Associated Secondary Memb	1 HR	Notes 1 & 2

Note 1: The ceiling membrane of 1- and 2-hour rated fire-resistance-rated horizontal assemblies is permitted to be interrupted with the double wood top plate of a wall assembly that is sheathed with Type X gypsum wallboard, providing that all penetrating items through the double top plates are protected in accodance with Section 714.4.1.1 or 714.4.1.2 and the ceiling membrane is tight to the top plates.

Note 2: See Code Analysis & Floor and Wall Assembly Plans for locations of 1 & 2-hour rated wall & floor construction.

Note 3: See Fire-Resistance Rating Requirements for Non-bearing Exterior Walls Based on Fire Separation Distance

Note 4: NA Note 5: In Type I, fire-retardant-treated wood framing shall be permitted in nonbearing partitions where the fire resistance rating is 2 hours or less. (Section 603.1) Note 6: In Type I, fire-retardant-treated wood framing shall be permitted in nonbearing exterior walls where fire resistance rating is not required. (Section 603.1) Note 7: In Type I, fire-retardant-treated wood framing shall be permitted in roof construction, including girders, trusses, framing and decking.

(Section 603.1) Note 8: In Type I, fire-retardant-treated wood framing shall be permitted in balconies, porches, decks and exterior stairways not used as rquired exits on builidng three stories or less above grade plane. (Section 603.1)

Fire-Resistance Rating Requirements for Non Bearing Exterior Walls Based on Fire Separation Distance

Excerpted from Table 602

Fire Separation Distance =	Type of Construction	Occ R	Occ B	Occ S-2	Occ U
X < 5	I-B	1 HR	1 HR	1 HR	1 HF
5 ≤ X < 10	I-B	1 HR	1 HR	1 HR	1 HF
10 ≤ X < 30	I-B	1 HR	1 HR	1 HR	1 HF
X > 30	I-B	0	0	0	0
Type V-A Construc	tion				
Fine Composition Distance -	Type of Construction	Occ R	Occ B	Occ S-2	Occ
Fire Separation Distance =	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
X < 5	V-A	1 HR	1 HR	1 HR	1 HF
Fire Separation Distance = $X < 5$ $5 \le X < 10$	V-A V-A	1 HR 1 HR	1 HR 1 HR	1 HR 1 HR	1 HF 1HF
Fire Separation Distance = X < 5 $5 \le X < 10$ $10 \le X < 30$	V-A V-A V-A	1 HR 1 HR 1 HR	1 HR 1 HR 1 HR	1 HR 1 HR 1 HR	1 HF 1HF 1 HF

Note 1: The required fire-resistance rating of exterior walls with a fire separation distance of greater than 10 feet shall be rated for exposure to fire from the inside. The required fire-resistance rating of exterior walls with a fire separation distance of less than or equal to 10 feet shall be rated for exposure to fire from both sides. (Section 705.5)

			No.	
	Lav/Occu		Drinking	No. Service
WC's	pant *	No. Lav's	Fount*	Sinks *
			1**	1
1	1/200	1		
1	1/200	1		
			1**	See Above
2	1/200	1		
1	1/150	1		

CALCULATION

6/A0.5

	Accessible	Accessible	Accessible Lav,	Accessible
) RD	Accessible		Shower	Accessible
2 DR			5110001	Launury
	1			
	1			
				-
		1		
		1		
		1	1	
			1	
1			1	
				•
		1		
		1		
		1		
		1		
		1		
		1		
		1		
		1		
		1		
	1			
	1			
1	4	11	3	
1	4	7	3	

R-2	
36,000	
12,000	
0.00	
36,000	
4	
144,000	

ant to 2018 IBC Section 508.3

	Allowable Area				Notes
	в	S-2	U	R	
0	Unlimit.	Unlimit.	Unlimit.	Unlimit.	
10,525	Unlimit.	Unlimit.	Unlimit.	Unlimit.	
10,525					
26,699				36,000	Notes 1
26,699				36,000	Notes 1
26,699				36,000	Notes 1
26,699				36,000	Notes 1
26,699				36,000	Notes 1
133,495					

of allowable area.





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		N
DIVISION 2: SITE	CONSTRUCTION	
DIVISION 3: CON (3.01) SAWCUT THRESHO (3.02) LEVEL LIN	<u>ICRETE</u> CONC. CONTROL DLDS NE @ ELEVATION	JOINT, PF -1'-6" ON L
DIVISION 5: MET 5.01 INTERIOF 5.02 INTERIOF 5.03 INTERIOF 5.04 INTERIOF 5.05 INTERIOF 5.06 1-5/8" DIA 5.07 METAL GI 5.09 GALV. ME 5.09 GALV. ME 5.10 LOBBY R/	ALS EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY M. STEEL HANDRA UARDRAIL, SEE D TAL AND GLASS TAL LADDER AMP, SEE 15 &17/A	#1 & 2. SE #3. SEE 6, #4. SEE 4, #5. SEE 9, #6. SEE A4 AIL @ 3'-0" ETAIL REF AWNING, S
DIVISION 6: WOO 6.01 DROP CE 6.02 DROP CE 6.03 DROP CE 6.04 VERTICAL 6.05 HORIZON 6.06 PLYWOOI WR1 &2/A	DD AND PLASTICS ILING @ COMMON ILING @ UNIT HAL ILING @ UNIT BAT AIR DUCT FUR C TAL AIR DUCT FUR O CRICKET TO SLO 9.1	2 I HALLWAY LWAY @ 8 HROOM @ ONSTRUC R CONSTR OPE TO DF
DIVISION 7: THE (7.01) BELOW G MAT, SEE (7.02) 26GA COI A9.1 (7.03) (7.04) FIBER RE A9.1 (7.05) (7.07) GALV. ME (7.08) GALV. ME (7.09) FOUNDAT (7.10) FUSED B/ (7.11) FUSED B/ (7.12) CORTEN (7.13) PROVIDE SLAB. WI EXTEND I DIVISION 8: DOOC (8.01) (8.02) 3'-6" HIGH S.S. STAN (8.03) (8.01) FIRE RAT (8.02) 3'-6" HIGH S.S. STAN (8.03) (8.04) 5/8 " TEM (10.01) FIRE EXT MOUNT C 8/A9.2 DIVISION 10: SP (10.01) (12.01) TYPICAL (12.02) TYPICAL (12.03) MINIMUM BE ACCES OF THE B FRAME DIVISION 13: SP <	IRMAL AND MOIST IRADE WATERPRO IRADE WATERPRO INFORCED META STUCCO, SEE WA INFORCED CEMEI APET CAP FLASH ITAL OVERFLOW S ITAL OVERFLOW S ITAL SCUPPER AN ION DRAIN W/ CL AMBOO 1x6 SHIPL STEEL SIDING- FL HEIGHT STEEL PARAPET O KERDI-MEMBRAN IN WATERPROOF MEMBRANE UP WA DRS AND WINDOW ED WINDOW, PRO 1 5/8 " TEMPERED IDOFF. PERED GLASS FR SIBLE WITH A CL ED. ACCESSIBLE MELEVATOR SEE	URE PRO DOF SHEE L SIDING, 1 LL ASS'Y, NT SIDING ING, SEE SCUPPER, ID DOWNS EAN OUT (AP SIDING CAP FLASI IE UNDER CONNECT ALLS 6" AE OVIDE WS 3 ORLASS G AMELESS AMELESS AMELESS AMELESS AMELESS AMELESS AMELESS SHEET W/ 2A- ET DOOR EAND UPP ED W/ BAS IN THE AC BEDS ARE CTION SHEET A4 ORK SURF/ CESSIBLE T @4" FRO
(16.02) ELECTRIC	C METERS FOR 28	7 UNITS
KEYE	D NOTE	S
1- PROVIDE COI PROVIDE @ ALL LAYOUT. 2- PROVIDE 2X I FIRE CAULKING MECHANICAL D 3- FOR LOCATIC MECHANICAL D	NTROL JOINTS ON DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEF RAWINGS AND 10, DNS OF GYPSUM F UCTS SEE MECHA	I CONCRE PLATE AT 1 RTICAL PE (A9.2 BOARD LIN
KITCHEN SCHEDULE		BATHR
KT-B1	3/A5.1	B1
KT-B1 MIRRORED KT -B2	4/A5.1 5/A5.1	B1 MIRI R2
KT-B2 MIRRORED	6/A5.1	AC3
KT-AC1 MIDDODCD	7/A5.1	B3
KT-AC2	9/A5.1	B4
KT-AC2 MIRRORED	10/A5.1	B4 MIR B5 B5 MIR AC1 AC1 MI AC2 AC2 MI AC3 AC3 MI

3/A2.3A GENERAL NOTES 1/A2.3A




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DIVISION 2' SITE	- CONSTRUCTION	
DIVISION 3: CON (3.01) SAWCUT THRESHO (3.02) LEVEL LIN	<u>NCRETE</u> CONC. CONTROL DLDS NE @ ELEVATION	JOINT, PF -1'-6" ON L
DIVISION 5: MET 5.01 INTERIOF 5.02 INTERIOF 5.03 INTERIOF 5.04 INTERIOF 5.05 INTERIOF 5.06 1-5/8" DIA 5.07 METAL G 5.08 GALV. ME 5.09 GALV. ME 5.09 GALV. ME	TALS EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY M. STEEL HANDR, UARDRAIL, SEE D ETAL AND GLASS ETAL LADDER AMP, SEE 15 &17//	#1 & 2. SE #3. SEE 6, #4. SEE 4, #5. SEE 9, #6. SEE A AIL @ 3'-0' ETAIL REF AWNING, \$
DIVISION 6: WO 6.01 DROP CE 6.02 DROP CE 6.03 DROP CE 6.04 VERTICAL 6.05 HORIZON 6.06 PLYWOOL WB1 & 2/A	OD AND PLASTICS ILING @ COMMON ILING @ UNIT HAL ILING @ UNIT BAT L AIR DUCT FUR C TAL AIR DUCT FU D CRICKET TO SLO 9.1) I HALLWA LWAY @ 8 HROOM @ ONSTRUC R CONSTF DPE TO DI
DIVISION 7: THE (7.01) BELOW G MAT, SEE (7.02) 26GA CO	RMAL AND MOIST RADE WATERPRO 11/A9.5 RRUGATED META	<u>"Ure pro</u> Dof Shee L Siding,
A9.1 (7.03) CEMENT (7.04) FIBER RE A9.1 (7.05) GSM PAF (7.07) GALV. ME	STUCCO, SEE WA INFORCED CEME APET CAP FLASH	ILL ASS'Y. NT SIDING ING, SEE SCUPPER
7.08 GALV. ME ROOF. SE 7.09 7.10 FOUNDAT 7.11 CORTEN W/ 11 DIP	ETAL SCUPPER AN EE 10-11/A9.4 FION DRAIN W/ CL AMBOO 1x6 SHIPL STEEL SIDING- FL	ID DOWNS EAN OUT AP SIDINC AT PROFI
(7.12) CORTEN (7.13) PROVIDE SLAB. WI EXTEND DIVISION 8: DOO	STEEL PARAPET (KERDI-MEMBRAN TH WATERPROOF MEMBRANE UP W. DRS AND WINDOW	CAP FLAS IE UNDER CONNEC ALLS 6" AI
8.01) FIRE RAT 8.02) 3'-6" HIGH S.S. STAN 8.03) 5/8 " TEM 8.04) 5/8 " TEM DIVISION 9: FINI	ED WINDOW, PRC 1 5/8 " TEMPERED NDOFF. PERED GLASS FR PERED GLASS FR <u>SHES</u>	OVIDE WS GLASS G AMELESS AMELESS
DIVISION 10: SP	<u>ECIALTIES</u> INGUISHER CABIN ENTER OF CABIN	IET W/ 2A ET DOOR
8/A9.2 <u>DIVISION 12: FU</u> (12.01) TYPICAL (12.02) TYPICAL SEE 4/A5. (12.03) MINIMUM	<u>RNISHINGS</u> KITCHEN W/ BASE KITCHEN MIRROR .1 .5% OF THE BEDS	E AND UPF ED W/ BA
BE ACCE OF THE E FRAME DIVISION 13: SP	SSIBLE WITH A CL ED. ACCESSIBLE ECIAL CONSTRUC	EAR FLOG BEDS ARI
DIVISION 14: CC (14.01) TRACTIO DIVISION 15: ME	<u>DNVEYING</u> N ELEVATOR SEE ECHANICAL	SHEET A
(15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.1[(15.04) TERRACE	SINK BLE SINK AND WC DUNT BI-LEVEL AC D E DRAIN DAY LIGH	DRK SURF CESSIBLE T @4" FR(
DIVISION 16: EL (16.01) DUAL PEI (16.02) ELECTRIC	ECTRICAL DESTAL WITH CMI C METERS FOR 28	<- 23'-0" C. 7 UNITS
KEYE	D NOTE	S
1- PROVIDE © ALL PROVIDE @ ALL LAYOUT. 2- PROVIDE 2X FIRE CAULKING MECHANICAL D 3- FOR LOCATIO MECHANICAL D 4- UNIT XXX IS 0	NTROL JOINTS ON DOOR THRESHO AT AIR DUCT VEF RAWINGS AND 10 DNS OF GYPSUM F UCTS SEE MECHA COMMON TO LEVE	I CONCRE PLATE AT RTICAL PE /A9.2 BOARD LII ANICAL DF EL 4, 5 ANI
KITCHEN SCHEDULE	DETAIL LOCATION	BATHR BATH
KT-B1 KT-B1 MIRRORED	3/A5.1 4/A5.1	B1 B1 MIR
KT -B2 KT-B2 MIRRORED KT-AC1	5/A5.1 6/A5.1 7/A5.1	B2 AC3 B3
KT-AC1 MIRRORED	8/A5.1 9/A5.1	B3 MIF B4
KT-AC2 MIRRORED	10/A5.1	B4 MIF B5 B5 MIF
		AC1 M AC2 AC2 M
		AC3 M
FLOOR ELEVATION	SCHEDULE	
LEVEL 4	LLE VA IION +28'-4"	
	+37'-10"	

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DIVISION 2: SITI	E CONSTRUCTION	<u>1</u>
DIVISION 3: CON (3.01) SAWCUT THRESHO (3.02) LEVEL LII	<u>NCRETE</u> CONC. CONTROL OLDS NE @ ELEVATION	- JOINT, Pf -1'-6" ON L
DIVISION 5: MET 5.01 INTERIOF 5.02 INTERIOF 5.03 INTERIOF 5.04 INTERIOF 5.05 INTERIOF 5.06 1-5/8" DIA 5.07 METAL G 5.08 GALV. ME 5.09 GALV. ME 5.10 LOBBY R	TALS REXIT STAIRWAY REXIT STAIRWAY REXIT STAIRWAY REXIT STAIRWAY REXIT STAIRWAY M. STEEL HANDR UARDRAIL, SEE D ETAL AND GLASS ETAL LADDER AMP, SEE 15 &17/	#1 & 2. SE #3. SEE 6, #4. SEE 4, #5. SEE 9, #6. SEE A AIL @ 3'-0' ETAIL REF AWNING, \$
DIVISION 6: WO 6.01 DROP CE 6.02 DROP CE 6.03 DROP CE 6.04 VERTICA 6.05 HORIZON 6.06 PLYWOO WR1 &2/A	OD AND PLASTIC: ILING @ COMMON ILING @ UNIT HAL ILING @ UNIT BAT L AIR DUCT FUR C ITAL AIR DUCT FU D CRICKET TO SL A9.1	<u>S</u> N HALLWA LWAY @ 3 THROOM @ CONSTRUC R CONSTR OPE TO D
DIVISION 7: THE (7.01) BELOW G MAT, SEE (7.02) 26GA CO	ERMAL AND MOIS GRADE WATERPRO 11/A9.5 RRUGATED META	<u>fure pro</u> Dof Shee Il Siding,
7.03 7.04 7.04 FIBER RE A9.1 7.05 GSM PAF 7.07 GALV. ME	STUCCO, SEE WA INFORCED CEME APET CAP FLASH TAL OVERFLOW	ALL ASS'Y. NT SIDING IING, SEE SCUPPER
(7.08) GALV. ME ROOF. SE (7.09) FOUNDA (7.10) FUSED B (7.11) CORTEN W/ 1" RIB	ETAL SCOPPER AN EE 10-11/A9.4 TION DRAIN W/ CL AMBOO 1x6 SHIPL STEEL SIDING- FL HEIGHT	.ean out .ap siding .at profi
(7.12) CORTEN (7.13) PROVIDE SLAB. WI EXTEND DIVISION 8: DOO	STEEL PARAPET KERDI-MEMBRAN TH WATERPROOF MEMBRANE UP W ORS AND WINDOV	CAP FLAS NE UNDER ^E CONNEC ALLS 6" AI
8.01) FIRE RAT 8.02) 3'-6" HIGH S.S. STAN 8.03) 5/8 " TEM 8.04) 5/8 " TEM	ED WINDOW, PRO H 5/8 " TEMPERED NDOFF. IPERED GLASS FF IPERED GLASS FF	OVIDE WS O GLASS G RAMELESS RAMELESS
DIVISION 9: FIN	<u>PECIALTIES</u> INGUISHER CABIN	NET W/ 2A
MOUNT C 8/A9.2 DIVISION 12: FU (12.01) TYPICAL (12.02) TYPICAL	JENTER OF CABIN I <u>RNISHINGS</u> KITCHEN W/ BASI KITCHEN MIRROF	E AND UPF RED W/ BA
SEE 4/A5 (12.03) MINIMUM BE ACCE OF THE E FRAME	,1 15% OF THE BEDS SSIBLE WITH A CI BED. ACCESSIBLE	S IN THE A LEAR FLOO BEDS ARI
DIVISION 13: SP DIVISION 14: CO (14.01) TRACTIO	<u>DNVEYING</u> N ELEVATOR SEE	E SHEET A
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACE	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC D E DRAIN DAY LIGH	DRK SURF CESSIBLE IT @4" FR(
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACI (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PE (16.02) ELECTRIC	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC D E DRAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28	DRK SURF CESSIBLE IT @4" FR(K- 23'-0" C, 37 UNITS
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC KEYE	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC D D DAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE	DRK SURF CESSIBLE IT @4" FR K- 23'-0" C, 37 UNITS
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PER (16.02) ELECTRIC (16.02) ELECTRIC (15.05) VTAC UN (15.05) VTAC UN (15.05) VTAC UN (15.05) VTAC UN (15.05) VTAC UN (15.05) VTAC UN (16.02) ELECTRIC (16.02) ELECTR	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DESTAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS ON L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI	DRK SURF CESSIBLE IT @4" FR K- 23'-0" C. 37 UNITS ES N CONCRE DLATE AT RTICAL PE //A9.2 BOARD LII ANICAL DF EL 4, 5 ANI
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACI (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEI (16.02) ELECTRIC (16.02) ELECTRIC (17.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DEDRAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI	CESSIBLE T @4" FR K- 23'-0" C. T UNITS CONCRE DLATE AT RTICAL PE /A9.2 BOARD LII ANICAL DF EL 4, 5 ANI BATHR BATH BATH R1
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DUCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5 /A5.1	CONCREDIDS. SEE PLATE AT RTICAL PE BOARD LII ANICAL DF EL 4, 5 ANI BATHR BATH BATH B1 B1 B1 MIR
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACI (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEI (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DEDRAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DONS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1	CESSIBLE T @4" FR K- 23'-0" C. T UNITS CONCRE DLATE AT RTICAL PE /A9.2 BOARD LII ANICAL DF EL 4, 5 ANI BATHR BATH B1 B1 B1 B1 B1 B1 B2 AC3
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACI (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEI (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DONS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1 8/A5.1	CESSIBLE IT @4" FR K- 23'-0" C. TONITS CONCRED CONCR
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETRICAL DESTAL WITH CM C METERS FOR 28 D NOTE DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI PAWINGS AND 10 DONS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1 6/A5.1 9/A5.1 10/A5.1	CESSIBLE IT @4" FRO K- 23'-0" C. BT UNITS CONCRE PLATE AT RTICAL PE BOARD LII ANICAL DE EL 4, 5 ANI BATHR BATH B1 B1 B1 B1 B1 B1 B1 B1 B1 B1
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1 6/A5.1 9/A5.1 10/A5.1	CONCREDIT @4" FROM K- 23'-0" C. 37 UNITS CONCREDITS CON
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DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS ON L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1 6/A5.1 7/A5.1 8/A5.1 9/A5.1 10/A5.1	CESSIBLE IT @4" FRO K- 23'-0" C. BATHR CONCRED CONCR
DIVISION 15: ME (15.01) SERVICE (15.02) ACCESSI (15.03) WALL MC 3&4/A0.11 (15.04) TERRACH (15.05) VTAC UN DIVISION 16: EL (16.01) DUAL PEH (16.02) ELECTRIC (16.02)	ECHANICAL SINK BLE SINK AND WO DUNT BI-LEVEL AC DETAIN DAY LIGH IT ECTRICAL DESTAL WITH CM C METERS FOR 28 D NOTE NTROL JOINTS OF L DOOR THRESHO LVL CONTINUES F AT AIR DUCT VEI BAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH/ COMMON TO LEVI DETAIL LOCATION 3/A5.1 4/A5.1 5/A5.1 6/A5.1 7/A5.1 8/A5.1 9/A5.1 10/A5.1 10/A5.1	CESSIBLE IT @4" FRO K- 23'-0" C. BATHR CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCRED CONCR

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DIVISION 2: SITI	<u>= CONSTRUCTION</u> NCRETE CONC. CONTROL	<u>n</u> Joint, P
(3.02) LEVEL LI	NE @ ELEVATION	-1'-6" ON
5.01 INTERIOF 5.02 INTERIOF 5.03 INTERIOF 5.04 INTERIOF 5.05 INTERIOF 5.06 1-5/8" DIA 5.07 METAL G 5.08 GALV. ME 5.09 GALV. ME 5.10 LOBBY R	REXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY EXIT STAIRWAY M. STEEL HANDR UARDRAIL, SEE D ETAL AND GLASS ETAL LADDER AMP, SEE 15 &17/	#1 & 2. SI #3. SEE 6 #4. SEE 4 #5. SEE 9 #6. SEE 7 AIL @ 3'-(DETAIL RE AWNING, A4.1
DIVISION 6: WO (6.01) DROP CE (6.02) DROP CE (6.03) DROP CE (6.04) VERTICA (6.05) HORIZON (6.06) PLYWOO WR1 &2/A	OD AND PLASTIC ILING @ COMMOI ILING @ UNIT HAI ILING @ UNIT BA ^T L AIR DUCT FUR (ITAL AIR DUCT FU D CRICKET TO SL A9.1	<u>s</u> N Hallw/ Llway @ Throom Constru R Const Ope to E
DIVISION 7: THE	ERMAL AND MOIS	TURE PRO
(7.02) MAT, SEE 26GA CO A9.1	E 11/A9.5 RRUGATED META	L SIDING
(7.03) CEMENT (7.04) FIBER RE A9.1	STUCCO, SEE WA	ALL ASS'Y INT SIDIN
(7.05) GSM PAF (7.07) GALV. ME	APET CAP FLASH TAL OVERFLOW	IING, SEE
ROOF. SE (7.09) FOUNDA	ETAL SCOPPER AI EE 10-11/A9.4 TION DRAIN W/ CL	EAN OUT
(7.10) FUSED B. (7.11) CORTEN W/ 1" BIB	AMBOO 1x6 SHIPL STEEL SIDING- FI HEIGHT	_AP SIDIN _AT PROF
(7.12) CORTEN (7.13) PROVIDE	STEEL PARAPET	CAP FLAS
SLAB. WI EXTEND	TH WATERPROOF MEMBRANE UP W	F CONNEC ALLS 6" A
8.01 FIRE RAT		<u>VS</u> DVIDE WS
8.02 3-6 High S.S. STAN 8.03 5/8 " TEM	NDOFF. PERED GLASS FF	AMELES
(8.04) 5/8 " TEM DIVISION 9: FIN	PERED GLASS FF I <u>SHES</u>	AMELES
DIVISION 10: SF	<u>PECIALTIES</u>	
(10.01) FIRE EXT MOUNT C	INGUISHER CABI	NET W/ 2/ IET DOOF
8/A9.2	IRNISHINGS	
(12.01) TYPICAL (12.02) TYPICAL SEE 4/45	KITCHEN W/ BASI KITCHEN MIRROF	E AND UP RED W/ B/
(12.03) MINIMUM BE ACCE	5% OF THE BEDS	S IN THE / LEAR FLC
(14.01) TRACTIO	N ELEVATOR SEE	SHEET A
DIVISION 15: ME (15.01) SERVICE	<u>ECHANICAL</u> SINK	
(15.03) WALL MC 384/A0.11	DUNT BI-LEVEL AC	
(15.05) VTAC UN		11 @+ 11
(16.01) DUAL PEI (16.02) ELECTRIC	<u>ECTRICAL</u> DESTAL WITH CM C METERS FOR 28	K- 23'-0" (37 UNITS
KEYE	D NOTE	S
1- PROVIDE CO PROVIDE @ ALI LAYOUT. 2- PROVIDE 2X FIRE CAULKING MECHANICAL D 3- FOR LOCATIO MECHANICAL D 4- UNIT XXX IS 0	NTROL JOINTS OF DOOR THRESHO LVL CONTINUES F AT AIR DUCT VE RAWINGS AND 10 DNS OF GYPSUM UCTS SEE MECH COMMON TO LEV	N CONCR DLDS. SEP PLATE AT RTICAL P WA9.2 BOARD L BOARD L ANICAL D EL 4, 5 AN
KITCHEN SCHEDULE		BATH
KITCHEN TYPE	DETAIL LOCATION	BATH
кі-ВІ КТ-ВІ MIRRORED	3/A5.1 4/A5.1	B1 B1 MI
KT -B2	5/A5.1	B2
KI-B2 MIRRORED	o/A5.1 7/A5.1	AC3 B3
KT-AC1 MIRRORED	8/A5.1	B3 M
KT-AC2 KT-AC2 MIRRORED	9/A5.1 10/A5.1	B4 B4 M
	I	B5
		B5 M AC1
		AC1
		AC2 AC2
		AC3
		AC3
		7
FLOOR ELEVATION		-
LEVEL 4	LLE VA HUN	-
	+20-4	
LEVEL 5	+37'-10"	-

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	ON 2: S			RUCT	<u>ION</u>	
(3.02)	SAWC THRES		<u>1</u> NC.C)S @ FIF			JOINT, 1'-6" ∩
<u>DIVISI</u>	ON 5: N		@ ELE <u>S</u> /IT ST		JN -	1 2 0
5.02 5.03 5.04	INTERI	IOR EX	(IT ST (IT ST (IT ST	AIRW AIRW AIRW	AY # AY # AY # AY #	3. SEE 4. SEE 5. SEE
5.05 5.06 5.07	INTERI 1-5/8" [IOR EX IOR EX DIAM.	(IT ST STEEL		AT# AY# DRA	5. SEE 6. SEE IL @ 3 TAIL F
5.08 5.09 5.10	GALV. GALV. LOBBY	META META ' RAMI	L AND L LAD P, SEE	0 GLA DER 15 &	55 A' 17/A	WNING 4.1
DIVISI	<u>ON 6: V</u>	VOOD	AND	PLAST	<u> ICS</u>	
6.01 6.02 6.03	DROP DROP DROP	CEILIN CEILIN CEILIN	IG @ (IG @ (IG @ (COMN UNIT I UNIT I	10n Hall Bath	HALLV WAY (IROON
(6.04) (6.05) (6.06)	VERTIC HORIZO PLYWC	CAL AI ONTAI DOD C	r dug _ air i Ricke	CT FU DUCT ET TO	r cc fur slo	DNSTF CONS PE TC
DIVISI	<u>ON 7: T</u>	2/A9.1	IAL AN	ID MC	DISTU	JRE PI
(7.01) (7.02)	BELOV MAT, S 26GA (V GRA SEE 11 CORRI	DE W/ /A9.5 JGATI	ATER Ed Me	PRO ETAL	OF SH SIDIN
(7.03) (7.04)	A9.1 CEMEI FIBER A9.1	NT STU REINF	JCCO ORCE	, SEE ED CE	WAL MEN	L ASS T SIDI
(7.05) (7.07) (7.08)	GSM P GALV. GALV.	ARAP META META	ET CA L OVE L SCU	.P FLA RFLC IPPEF	ASHIN WS ANI	NG, SE CUPP D DOV
(7.09) (7.10)	ROOF. FOUNE FUSED	SEE 1 DATIOI BAMI	0-11// N DRA 300 1	49.4 (IN W/ x6 SH	CLE	AN OL P SID
(7.11) (7.12) (7.13)	W/ 1" F CORTE	EN STE RIB HE EN STE DE KE	ight Eel Pi Eel Pi	ARAP	ET C	AP FL
	SLAB. EXTEN				OF (P WA	CONN LLS 6'
(8.01) (8.02)	FIRE R 3'-6" H	ATED	WIND /8 " TE	ow, f Mpef	PRON RED (<u>-</u> /IDE V GLASS
8.03 8.04	5/8 " TI 5/8 " TI	EMPE	RED G RED G	iLASS iLASS	FRA FRA	MELE
	<u>ON 9. F</u>		<u>ES</u>			
<u>ואועו</u> (10.01	FIRE E	SPEC XTINC T CEN	I <u>AL FIE</u> IUISHI TER C	ER CA	BINE	et W/ T doo
	o/A9.2 ON 12: TYPIC	<u>FURN</u> אן אייד	ISHIN CHEN	<u>GS</u> W/P	ASE	י חא
(12.02)	TYPIC/ SEE 4/ MINIMU	AL KIT A5.1 JM 5%		MIRF HE BE	RORE	ED W/
	BE ACO OF TH FRAME	CESSI E BED E	BLE W . ACC	/ITH A ESSIE	CLE BLE E	EAR FL BEDS A
DIVISI	ON 13:	SPEC	IAL CO	ONSTI	<u>-2UF</u>	<u>FION</u>
<u>DIVISI</u> (14.01)	<u>ON 14:</u>	CONV	EVINC			
	TRACT	ION E	LEVA	<u>a</u> Tor s	SEE S	SHEET
DIVISI (15.01) (15.02)	ON 15: SERVIO ACCES	ION E <u>MECH</u> CE SIN SSIBLE	LEVA ANIC/ IK SINK	<u>a</u> TOR 5 <u>AL</u> (AND	SEE S	SHEET RK SU
DIVISIO (15.01) (15.02) (15.03) (15.04)	ON 15: SERVIO ACCES WALL 3&4/AC TERRA	MECH CE SIN SSIBLE MOUN 0.1D	LEVA LEVA IK SINK T BI-L RAIN [<u>a</u> Tor s <u>AL</u> C AND EVEL DAY L	WOF ACC	Sheet RK Su Essie
DIVISI (15.01) (15.02) (15.03) (15.04) (15.05) DIVISI (16.01)	ON 15: SERVI ACCES WALL 3&4/AC TERRA VTAC	MECH CE SIN SSIBLE MOUN 0.1D ACE DI UNIT ELEC	ILEVA IANIC/ IK SINK T BI-L RAIN [FRICA	2 TOR S AL CAND EVEL DAY L L	WOF ACC IGHT	Sheet RK SU Essie `@4" . 23'-0'
DIVISIO (15.01) (15.02) (15.03) (15.04) (15.05) DIVISIO (16.01) (16.02)	ON 15: SERVIO ACCES WALL 3&4/AC TERRA VTAC ON 16: DUAL F ELECT	MECH CE SIN SSIBLE MOUN 0.1D ACE DI UNIT ELEC ^T PEDES RIC M	LETING LEVA IK SINK SINK T BI-L RAIN [TRICA STAL V ETER	2 TOR S AL CAND EVEL DAY L VITH O S FOF	WOF ACC IGHT CMK	SHEET RK SU ESSIE @4" 23'-0" UNIT
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ATTACHMENT C: Property and Vicinity Photos

Current conditions of 1000 South Block of Washington Street

Closer view of building on south end of subject property

Subject property -- on right

Unused public alley abutting north side of subject property

Commercial laundry establishment across Washington Street to the east

UTA right-of-way running along west side of subject property

Looking north from in front of subject property

View of subject property looking east from 300 West

ATTACHMENT D: CG Zoning Standards

CG (General Commercial District)

Purpose Statement: The purpose of the CG General Commercial District is to provide an environment for a variety of commercial uses, some of which involve the outdoor display/storage of merchandise or materials. This district provides economic development opportunities through a mix of land uses, including retail sales and services, entertainment, office, residential, heavy commercial and low intensities of manufacturing and warehouse uses. This district is appropriate in locations where supported by applicable master plans and along major arterials. Safe, convenient and inviting connections that provide access to businesses from public sidewalks, bike paths and streets are necessary. Access should follow a hierarchy that places the pedestrian first, bicycle second and automobile third. The standards are intended to create a safe and aesthetically pleasing commercial environment for all users.

Standard	Requirement	Proposed	Finding
Maximum Building Height	60 feet, can be increased to 90 feet with Design Review approval (21A.26.070.F1-3)	73' 10" to the top of parapet	Complies with Design Review Approval
Front/Corner/ Side/Rear Yard Setbacks	Front Yard: Twenty feet (10'). Corner Side Yard: Ten feet (10'). Interior Side Yard: None required. Rear Yard: Ten feet (10').	Front Yard: 6'. Corner Side Yard: N/A. Interior Side Yards: o'. Rear Yard: 6'.	Complies with PD Approval
Buffer Yard	Lots in the CG District which abut a lot in a residential district shall provide a fifteen foot (15') landscape buffer.	Property does not abut a residential district.	Complies
Lot Size	Minimum Lot Area: Ten thousand (10,000) square feet. Minimum Lot Width: Sixty feet (60'). Existing Lots: Lots legally existing prior to April 12, 1995, shall be considered legal conforming lots.	Lot Area: 33,972 square feet. Lot Width: 220' 9 3/5" (combined).	Complies
Maximum Building Coverage	No limit on maximum building coverage.	Lot coverage figure was not provided.	Complies
Refuse Control	Recycling collection station required. Construction waste	To be verified at building permits.	To Be Checked

	management plan required.		
Lighting	All developments shall provide adequate lighting so as to assure safety and security. Lighting installations shall not have an adverse impact on traffic safety or on the surrounding area. Light sources shall be shielded, and shall not shine onto adjacent properties.	Lighting plan will be evaluated when project is reviewed for permits. The small scale of project reduces likelihood of creating light pollution.	To Be Checked
Minimum Off Street Parking Requirements (21A.44.030.G)	 2 parking spaces for each dwelling unit containing 2 or more bedrooms 1 parking space for 1 bedroom and efficiency dwelling 1/2 parking space for single room occupancy dwellings (600 square foot maximum) 	0.51 parking spaces for each dwelling unit; 145 parking stalls total.Note: Project is vested in parking ordinance that was in effect before Feb. 18, 2023.	Complies
Landscaping & Buffering (21A.48)	Landscaping must comply with park strip and landscape yard requirements.	Landscaping within the required setback areas is provided.	Complies
Signage (21A.46.090)	Signage must comply with sign regulations for commercial districts.	No signs proposed.	N/A
Ground Floor Use	No specific ground floor use required.	N/A	Complies
Building Materials	No specific materials required.	N/A	Complies
Ground Floor Glass	No specific amount required.	N/A	Complies
Upper Floor Glass	No specific amount required.	N/A	Complies
Building Entrances	At least one building entrance required on each street-facing façade.	Building entrance provided on Washington Street façade, which is the only side that faces a public street.	Complies
Maximum Length of Blank Wall	No specific maximum.	N/A	Complies
Mid-Block Walkway	None required	N/A	N/A

ATTACHMENT E: Planned Development Standards

21A.55.050: Standards for Planned Developments: The planning commission may approve, approve with conditions, or deny a planned development based upon written findings of fact according to each of the following standards. It is the responsibility of the applicant to provide written and graphic evidence demonstrating compliance with the following standards.

The Finding for each standard is the recommendation of the Planning Division based on the facts associated with the proposal, the discussion that follows, and the input received during the engagement process. Input received after the staff report is published has not been considered in this report.

A. Planned Development Objectives: The planned development shall meet the purpose statement for a planned development (section 21A.55.010 of this chapter) and will achieve at least one of the objectives stated in said section. To determine if a planned development objective has been achieved, the applicant shall demonstrate that at least one of the strategies associated with the objective are included in the proposed planned development. The applicant shall also demonstrate why modifications to the zoning regulations are necessary to meet the purpose statement for a planned development. The Planning Commission should consider the relationship between the proposed modifications to the zoning regulations to the zoning regulations and the purpose of a planned development, and determine if the project will result in a more enhanced product than would be achievable through strict application of the land use regulations.

Planned Development Purpose Statement: A planned development is intended to encourage the efficient use of land and resources, promoting greater efficiency in public and utility services and encouraging innovation in the planning and building of all types of development. Further, a planned development implements the purpose statement of the zoning district in which the project is located, utilizing an alternative approach to the design of the property and related physical facilities. A planned development incorporates special development characteristics that help to achieve City goals identified in adopted Master Plans and that provide an overall benefit to the community as determined by the planned development objectives. A planned development will result in a more enhanced product than would be achievable through strict application of land use regulations, while enabling the development to be compatible with adjacent and nearby land developments.

Discussion: Staff finds that the project meets the Master Plan Implementation Planned Development objective. Staff is of the opinion that the planned development generally creates a better product than what would be possible if the city enforced a literal interpretation of the zoning ordinance. The requested relief allows the applicant to construct a building with greater visual interest and "eyes on the street." The project helps to implement the *Central Community Master Plan* and *Ballpark Station Area Plan*.

Finding: \boxtimes Meets Purpose Statement \square Does Not Meet Purpose Statement

A. Open Space And Natural Lands: Preserving, protecting or creating open space and natural

lands:

- 1. Inclusion of community gathering places or public recreational opportunities, such as new trails or trails that connect to existing or planned trail systems, playgrounds or other similar types of facilities.
- 2. Preservation of critical lands, watershed areas, riparian corridors and/or the urban forest.
- 3. Development of connected greenways and/or wildlife corridors.
- 4. Daylighting of creeks/water bodies.
- 5. Inclusion of local food production areas, such as community gardens.
- 6. Clustering of development to preserve open spaces.

Discussion:

Project does not specifically include proposal to preserve, protect, or create open space or natural lands.

Finding:
Objective Satisfied
Objective Not Satisfied

- B. Historic Preservation:
 - 1. Preservation, restoration, or adaptive reuse of buildings or structures that contribute to the character of the City either architecturally and/or historically, and that contribute to the general welfare of the residents of the City.
 - 2. Preservation of, or enhancement to, historically significant landscapes that contribute to the character of the City and contribute to the general welfare of the City's residents.

Discussion: Project is not located in a historic district or listed as a landmark site. There is a historic structure located on the property that will be razed.

Finding: □ Objective Satisfied ⊠ Objective Not Satisfied

- C. Housing: Providing affordable housing or types of housing that helps achieve the City's housing goals and policies:
 - 1. At least twenty percent (20%) of the housing must be for those with incomes that are at or below eighty percent (80%) of the area median income.
 - 2. The proposal includes housing types that are not commonly found in the existing neighborhood but are of a scale that is typical to the neighborhood.

Discussion The project will provide housing, but it will not be set aside as affordable nor will it be a type of housing that is uncommon to find in the area.

Finding:
Objective Satisfied
Objective Not Satisfied

D. Mobility: Enhances accessibility and mobility:

1. Creating new interior block walkway connections that connect through a block or improve

connectivity to transit or the bicycle network.

2. Improvements that encourage transportation options other than just the automobile.

Discussion: Project does not include an interior block walkway connection or improvements to transit or bicycle network. There are no specific improvements proposed that would encourage transportation options other than just the automobile.

Finding: \Box Objective Satisfied \boxtimes Objective Not Satisfied

- E. Sustainability: Creation of a project that achieves exceptional performance with regards to resource consumption and impact on natural systems:
 - 1. Energy Use And Generation: Design of the building, its systems, and/or site that allow for a significant reduction in energy usage as compared with other buildings of similar type and/or the generation of energy from an on-site renewable resource.
 - 2. Reuse Of Priority Site: Locate on a brownfield where soil or groundwater contamination has been identified, and where the local, State, or national authority (whichever has jurisdiction) requires its remediation. Perform remediation to the satisfaction of that authority.

Discussion: Project has not been identified as being located on a brownfield site. The design of the building, its systems, or site have not been specifically identified as allowing for a significant reduction in energy usage as compared with other buildings of a similar type. There is no proposed on-site generation of renewable energy.

Finding: □ Objective Satisfied ⊠ Objective Not Satisfied

F. Master Plan Implementation: A project that helps implement portions of an adopted Master Plan in instances where the Master Plan provides specific guidance on the character of the immediate vicinity of the proposal:

1. A project that is consistent with the guidance of the Master Plan related to building scale, building orientation, site layout, or other similar character defining features.

The Central Community Master Plan lists goals of "*transitioning the northern portion of the neighborhood from the historic character of low-density residential development to one of transit-oriented*" and to "*improve* [...] *landscaping of commercial and industrial areas*. The Bumper House project meets the goals of the Central Community Master Plan and furthers the intent of this master plan as it helps transition an area that is planned to be impacted by a light rail extension in all proposed scenarios by UTA. The proposed project will also improve the landscaping of commercial and what is presently an industrial area as it provides landscaping that is visible from the street. Presently there is no landscaping visible on the site and the entire site is consumed by outdoor storage.

The Ballpark Station Area Plan identifies the 1000 South block of Washington Street as being located in the "Heart' of the Neighborhood." This is described as "*the central hub of the neighborhood which will continue to densify as mixed-use development occurs.*" The plan also states that "*a high level of visual interest and design quality is needed to balance the increased density in the area.*" Additionally, the plan states "*the area can support the highest intensity of use because of the transportation grid and available transit.*" In general, the proposed development supports the goals of the Ballpark Station Area Plan for the "Heart" of the Neighborhood to

transition to higher density residential and mixed use development. The design of the building provides visual interest and is of a quality that is high enough to balance the increased density.

Finding: 🛛 Objective Satisfied 🔅 Objective Satisfied

□ Objective Not Satisfied

B. Master Plan Compatibility: The proposed planned development is generally consistent with adopted policies set forth in the Citywide, community, and/or small area Master Plan that is applicable to the site where the planned development will be located.

Finding: Complies

Discussion: The proposed Bumper House project meets the goals of the larger Central Community Master Plan of "Protect and improve the quality of life for everyone living in the community, regardless of age or ability" and to "Encourage specific types of growth in designated parts of the community." This is done by providing a development that encourages walkability as this area continues to develop with other multi-family residential uses and as preparation for a light rail extension continues.

The subject sites are also within the People's Freeway Neighborhood planning area of the Central Community Master Plan. The People's Freeway Neighborhood lists a goal of "Transitioning the northern portion of the neighborhood from the historic character of low-density residential development to one of transit-oriented." Further, a goal is identified to "improve [. . .] landscaping of commercial and industrial areas." The proposed Bumper House project meets this goal as the layout of the site is more transit oriented than what the standards of the CG district encourage and it increases the number of residential units in an area that is within a half-mile of two light rail stations. A half-mile is considered to be walkable for fixed rail.

The Ballpark Station Area Plan was adopted in 2022 to guide future development in the area surrounding the Ballpark TRAX station. It identifies the 1000 South block of Washington Street as being located in the "Heart' of the Neighborhood." This is described as "the central hub of the neighborhood which will continue to densify as mixed-use development occurs." The plan also states that "a high level of visual interest and design quality is needed to balance the increased density in the area." Additionally, the plan states "the area can support the highest intensity of use because of the transportation grid and available transit." In general, the proposed development supports the goals of the Ballpark Station Area Plan for the "Heart" of the Neighborhood to transition to higher density residential and mixed use development. The design of the building provides visual interest and is of a quality that is high enough to balance the increased density.

The project is consistent with Guiding Principle #3 in *Plan Salt Lake*, "Access to a wide variety of housing types for all income levels throughout the City, providing the basic human need for safety and responding to changing demographics." The proposed project's residential units provide additional housing units in the neighborhood to accommodate more residents. All of the units are proposed to be rented at market rate.

Initiatives from the Growth chapter are also applicable. The following Growth initiatives

apply:

- Promote infill and redevelopment of underutilized land.
- Accommodate and promote an increase in the City's population.

The proposed project would redevelop a parcel that is currently underutilized based on the CG zoning. Currently, there is an empty warehouse and outdoor storage lot on the parcel, but the lot could support a commercial, residential, or mixed-use development up to 90 feet in building height with design review. Redevelopment of the property would make greater use of the land, and would provide infill housing in an established neighborhood, helping to accommodate and promote an increase in the City's population.

Condition(s):

C. Design And Compatibility: The proposed planned development is compatible with the area the planned development will be located and is designed to achieve a more enhanced product than would be achievable through strict application of land use regulations. In determining design and compatibility, the Planning Commission should consider:

1. Whether the scale, mass, and intensity of the proposed planned development is compatible with the neighborhood where the planned development will be located and/or the policies stated in an applicable Master Plan related to building and site design;

Finding: Complies

Discussion:

The only projection in the required front and rear yards is for balconies or living spaces that will enhance the visual appearance of the building and improve the building's interaction with the street. If the front and rear yard setbacks were enforced the balconies would be removed and all living spaces would be constructed to be in line with the main face of the building, creating a long, flat façade.

Condition(s):

2. Whether the building orientation and building materials in the proposed planned development are compatible with the neighborhood where the planned development will be located and/or the policies stated in an applicable Master Plan related to building and site design;

Finding: Complies

Discussion:

The project is located within a more heavily commercial district and the surrounding properties are generally commercial or industrial. The area surrounding the site has seen redevelopment recently from industrial or heavy commercial uses to retail and residential. The proposed project will improve the built environment and will further the neighborhood's compliance with the adopted master plans related to building and site design.

Condition(s):

- 3. Whether building setbacks along the perimeter of the development:
 - a. Maintain the visual character of the neighborhood or the character described in the applicable Master Plan.
 - b. Provide sufficient space for private amenities.
 - c. Provide sufficient open space buffering between the proposed development and neighboring properties to minimize impacts related to privacy and noise.
 - d. Provide adequate sight lines to streets, driveways and sidewalks.
 - e. Provide sufficient space for maintenance.

Finding: Complies

Discussion:

- a. Setbacks do not impact the visual character of the neighborhood, despite the fact that the applicant is seeking relief from underlying zoning standards. Existing development in the vicinity is built to very close or zero setback.
- b. Adequate space is maintained for private amenities.
- c. Underlying zoning does not require a landscape buffer. The provided buffers are appropriate for the zoning district and the character of the neighborhood.
- d. Sight lines to streets, driveways, and sidewalks must be maintained per applicable City code requirements. Requested setback modifications should not impact sight lines.
- e. Applicant is requesting modifications to setback standards. Department review did not identify concerns with not providing sufficient space for maintenance.

Condition(s):

4. Whether building facades offer ground floor transparency, access, and architectural detailing to facilitate pedestrian interest and interaction;

Finding: Complies

Discussion:

The primary elevations provide ground floor transparency and architectural detailing. The southwest corner of the building, where active uses are located, have sufficient transparency to highlight that portion of the building. Sections of the remainder of the façade are proposed to have metal mesh screens that add color and interest to the façade.

Condition(s):

5. Whether lighting is designed for safety and visual interest while minimizing impacts on surrounding property;

Finding: Complies

Discussion:

The lighting will be directed towards the interior of the development.

Condition(s):

6. Whether dumpsters, loading docks and/or service areas are appropriately screened;

Finding: Complies

Discussion:

Dumpsters will be fully screened with durable materials and will be located on the interior of the building.

Condition(s):

7. Whether parking areas are appropriately buffered from adjacent uses.

Finding: Complies

Discussion:

Parking areas will be contained in garages. The landscaped front yard and mesh screens will screen the parking from public view.

Condition(s):

D. Landscaping: The proposed planned development preserves, maintains or provides native landscaping where appropriate. In determining the landscaping for the proposed planned development, the Planning Commission should consider:

1. Whether mature native trees located along the periphery of the property and along the street are preserved and maintained;

Finding: Complies

Discussion:

There are no mature trees located on the site nor along the periphery of the property.

Condition(s):

2. Whether existing landscaping that provides additional buffering to the abutting properties is maintained and preserved;

Finding: Complies

Discussion:

There is no existing landscaping on the site.

Condition(s):

3. Whether proposed landscaping is designed to lessen potential impacts created by the proposed planned development;

Finding: Complies

Discussion:

The proposed reduction in setbacks in the front and rear yard areas will be partially moderated by the landscaping provided in these areas. Both yard areas will include pedestrian walkways and both will be improved with landscaping design that exceeds the standards of the CG district. The pedestrian walkway and landscaping on the south side of the property will also help to moderate the impact of the reduction in setback.

Condition(s):

4. Whether proposed landscaping is appropriate for the scale of the development.

Finding: Complies

Discussion:

New street trees will be planted along Washington Street. Some of the landscaping will help to separate the ground floor parking from pedestrians on the street.

Condition(s):

E. Mobility: The proposed planned development supports Citywide transportation goals and promotes safe and efficient circulation within the site and surrounding neighborhood. In determining mobility, the Planning Commission should consider:

1. Whether drive access to local streets will negatively impact the safety, purpose and character of the street;

Finding: Complies

Discussion:

Vehicular access to the site has been reviewed by both the Transportation and Fire Departments and the proposed access to the local street meets their standards.

- 2. Whether the site design considers safe circulation for a range of transportation options including:
 - a. Safe and accommodating pedestrian environment and pedestrian oriented design;
 - b. Bicycle facilities and connections where appropriate, and orientation to transit where available; and
 - c. Minimizing conflicts between different transportation modes;

Finding: Complies

Discussion:

a. As part of the project, new sidewalks will be installed on the west side of Washington Street that will help to improve the pedestrian environment and overall functionality of the street.

b. No specific area for bicycle parking is proposed. Nearby on 300 West, the City is in the process of completing a new cycle track that will run between 900 South and roughly 2100 South. On 900 South, the City is also in the process of constructing a cycle track that will be part of the Nine Line Trail, running for several miles adjacent to 900 South.

c. The proposed design will not create significant conflicts between transportation modes. The number of drive access points will be increased by two from current conditions, and the new access points will cross a public sidewalk, but this is a low-traffic street and the development will be sited at the end of the street. Residents of the development will be able to access Washington Street directly from the lobby, and the entrance of the building will lead directly to the public sidewalk.

Condition(s):

3. Whether the site design of the proposed development promotes or enables access to adjacent uses and amenities;

Finding: Complies

The layout of the proposal includes direct access to the public sidewalk, which would permit residents to access nearby adjacent uses and amenities.

The surrounding neighborhood is primarily industrial in character. Access to the TRAX light rail system is available within one-third of a mile on 200 West at 900 South, or on 1300 South at the Ballpark Station.

Condition(s):

4. Whether the proposed design provides adequate emergency vehicle access;

Finding: Complies

Discussion:

Emergency vehicles will use Washington Street for access. Vehicular access to the site has been reviewed by both the Transportation and Fire Departments and the proposed access to the local street meets their standards.

Condition(s):

5. Whether loading access and service areas are adequate for the site and minimize impacts to the surrounding area and public rights-of-way.

Finding: Complies

Discussion:

Loading access to the property is adequate, with minimal impact to the public right-of-way.

Condition(s):

F. Existing Site Features: The proposed planned development preserves natural and built features that significantly contribute to the character of the neighborhood and/or environment.

Finding: Complies

Discussion:

There are no natural or built site features that significantly contribute to the character of the neighborhood.

Condition(s):

G. Utilities: Existing and/or planned utilities will adequately serve the development and not have a detrimental effect on the surrounding area.

Finding: Complies

Discussion:

Public utility connections will be fully evaluated during the building permits review phase of the development, and upgrades may be required by that department to serve the property.

ATTACHMENT F: Standards for Design Review

21A.59.050: Standards for Design Review: In addition to standards provided in other sections of this title for specific types of approval, the following standards shall be applied to all applications for design review:

The Finding for each standard is the recommendation of the Planning Division based on the facts associated with the proposal, the discussion that follows, and the input received during the engagement process. Input received after the staff report is published has not been considered in this report.

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.

Finding: Complies

Discussion:

The property is in the General Commercial zoning district. The CG zone encourages a mix of uses that range from residential to heavy commercial. The proposed use is compatible with the district as it contributes to a mix of uses. It is also compatible with the master plans in this area, as reviewed in Key Consideration 1. This includes the Central Community master plan by furthering the goals of the community that includes goals such as, *"Encourage specific types of growth in designated parts of the community"*. By encouraging residential uses in this neighborhood, the project supports local transit and residential uses within walking distance to grocery and other retail stores in the area. The redevelopment also furthers the People's Freeway Neighborhood goals of, *"Transitioning the northern portion of the neighborhood from the historic character of low-density residential development to one of transit-oriented"*. The proposed Bumper House project meets this standard as it increases the residential density in the neighborhood which is within walking distance to transit.

The minimal design standards in the CG district are being met or exceeded. The proposed Bumper House project will encourage redevelopment of the neighborhood to a more transit oriented walkable neighborhood.

- **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). This is the lot line adjustment
 - 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.

Finding: Complies

Discussion:

- **1.** The development and primary building entrances are oriented towards Washington Street.
- **2.** A 10-foot front yard setback is required. The structure will be setback 10' on the first and second floors of the structure from the front property line, as the CG district requires. Increased street interaction from the front façade will be provided by balconies and living spaces that encroach into the front setback on the upper levels.
- **3.** Floors 1 and 2 consist of an interior parking deck with 135 parking stalls. Parking will be enclosed in the building and not readily visible from the street.

Condition(s):

- 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.

Finding: Complies

Discussion:

- 1. The project is not proposed to include a mix of uses, but the main building entrance and the location of the residential structure's lobby will be located toward the south on the front façade of the project.
- 2. The entrance will have a number of windows which allows for visibility from the street and onto the street.
- **3.** The project will not include any storefronts.
- **4.** Outside the ground floor lobby will be a proposed plaza with differing pavers than the public sidewalk. This plaza will be generally surrounded by landscaping giving the area a feeling of enclosure and greater visibility from the street.

Condition(s):

- 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 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.

Finding: Complies

Discussion:

- 1. The proposed building height is 73 feet 10 inches. While the scale exceeds what is existing on the block, it is anticipated that future neighboring development will also exceed 60 feet. A related project that was approved to the northwest will exceed 60 feet in height. The overall proposed height will be compatible with buildings in the surrounding vicinity. The city also anticipates that this area will be rezoned to match the Ballpark Neighborhood Plan, and that zoning will likely permit taller buildings since this area was identified as being in the "Heart" of the Neighborhood.
- 2. The proposed building modulates to relate to the scale of pedestrians. The street facing façade has a clearly defined base on the first two levels, which helps to break the face of the building into smaller sections and relate to scale of pedestrians on Washington Street.
- 3. The building massing is visually broken down into smaller masses through implementation of overhanging balconies and cantilevered living areas with "Juliet" balconies on the upper levels. The east and southwest facades of the building contain private residential balconies.
- 4. The solid to void ratio is an improvement to the existing built environment. The surrounding structures along Washington Street are industrial in nature, adding a greater void to solid ratio improves safety of the area by creating the perception of eyes on the street throughout the day.

- 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.

Finding: Complies

Discussion:

- 1. The building is proposed to have a façade length of 213 feet on the Washington Street side. The façade will be broken up by projecting living spaces on each of the upper levels.
- 2. Material changes on the upper floors will help to break up the Washington Street façade.
- 3. Projecting balconies and living spaces will reduce the perceived massing of the structure.

Condition(s): None

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

Finding: Not Applicable

Discussion:

Plaza space is not a required design element of the site in the CG district. The applicant is proposing plaza space near the front lobby in the front yard area. However, this plaza space does not need to comply with this standard.

Condition(s):

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 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.
 - 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 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.

Finding: Complies

Discussion:

Human Scale

1a. Only one additional story will be achieved through the Design Review. To mitigate the effects of this additional height balconies on the upper floors are proposed as well as a plaza and lobby that is nearly composed of entirely glass. Also, differing building materials will be used to emphasize different design elements and balconies on the east and west facades.

1b. The building's street facing facade has a distinct base, middle, and top. The base (parking) consists of glass at the lobby, with a mural wall wrapping the parking. The middle is distinguished with separate façade materials and a distinct fenestration pattern, along with projecting living spaces and balconies. The top is distinguished with a distinct roofline.

Negative Impacts

2a. The proposed building will be a similar height to other approved buildings in the immediate vicinity.

2b. The impacts of the additional building height are not a considerable increase from the by-right height achievable through CG. While to the north of the project site is a public alley, presently the public alley is unimproved and blocked by outdoor storage. The future development of the site will improve the public alley and will develop a pathway to the south of the structure. This pathway along the south allows access to the west façade of the building which has access to the north and the recently approved Chromeworks project to the north.

2c. As mentioned above, the proposed height isn't considerably taller than the byright height achievable through the CG zoning district. The building is wellmodulated, so staff is not readily concerned with the development creating a wind impact.

Cornices and rooflines

3a. The building features a continuous parapet wall which is clad in cement stucco and hardy plank and designed with a contemporary aesthetic consistent with the overall design of the building and design of the adjacent buildings.

3b. The surrounding buildings vary in height, and predominantly feature flat roofs. The roof form is complimentary to others within the vicinity.

3c. The building will not include an occupiable roof.

Condition(s):

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.

Finding: Complies

The internal parking structure will have two accesses, one to the north and one further to the south on the building façade. These accesses will be separated from the sidewalk with landscaping and a 10' setback from the front property line. This setback allows for greater pedestrian visibility for those accessing the garage.

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 located within the structure. (See subsection 21A.37.050K of this title.)

Finding: Complies

All mechanical equipment, storage areas, service bays, and refuse containers will be located within the building and completely screened from the street.

Condition(s):

- 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.

Finding: Complies With Conditions

Discussion:

- 1. The majority of the proposed signage on the building is located on the first floor and is directed to the pedestrian. All of the signage on the first floor is also placed near an entrance to the building.
- 2. Signage will be provided with appropriate lighting.
- 3. The signage location will not conflict with landscaping.

Condition(s): Final signage design will be approved at staff level during the building permit review.

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.

Finding: Complies

Discussion:

- 1. Street lighting will be in line with the Salt Lake City Master plan.
- **2.** All outdoor/landscape lighting will be low voltage and downlit.
- Lighting plans will meet the requirements set forth in Chapter 4 of the Salt Lake City lighting master plan. Lighting Master Plan:
 http://www.slcdocs.com/transportation/StreetLighting/PDF/StreetLightingMP.pdf

- 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.

Finding: Complies

Discussion:

1. The Urban Forestry Division has reviewed the proposal and indicated they did not have concerns. Landscape plans show the required street trees once every 30 feet.

2a. The proposed pavers are considered durable.

2b. The proposed pavers will create a permeable surface that will allow rainwater to infiltrate the ground.

2c. The majority of proposed paving materials are light colored.

2d. The character of the site and surrounding neighborhood is currently heavy commercial. The chosen pavers will reflect the new character of the site and support a healthy pedestrian environment adjacent to the property.

2e. Ramps have been incorporated to support access and comfort for all pedestrians.

2f. No asphalt is proposed.

ATTACHMENT G: Public Process & Comments

Public Notice, Meetings, Comments

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

- <u>January 12, 2023</u> Property owners and residents within 300 feet of the development were provided early notification of the proposal.
- <u>January 13, 2023</u> The Ballpark Community Council was sent the 45 day required notice for recognized community organizations. The council did not request a presentation from the applicant.
- <u>January 2023 June 2023</u> The project was posted to the Online Open House webpage.

Notice of the public hearing for the proposal included:

- June 18, 2023
 - Public hearing notice sign posted on the property
- <u>June 15, 2023</u>
 - Public hearing notice mailed
 - Public notice posted on City and State websites and Planning Division list serve

Public Input:

No input was received from the public or the Community Council.

ATTACHMENT H: Department Review Comments

This proposal was reviewed by the following departments. Any requirement identified by a City Department is required to be complied with.

Engineering:

Public way improvements are to be designed to APWA Standards and require a Permit to Work in the Public Way. Please ensure that any direct-assigned transformers are on private property.

Building:

Redline document was received and comments were addressed by applicant.

Fire:

*Approved fire apparatus access roads shall be provided for every facility, building or portion of a building hereafter constructed or moved into; and shall extend to within 150 feet of all portions of the facility and all portions of the exterior walls of the first story of the building as measured by an approved route around the exterior of the building or facility. Project does not comply.

*Fire apparatus access roads shall have an unobstructed width of not less than 20 feet for buildings 30-feet and less, exclusive of shoulders, except for approved security gates in accordance with Section 503.6, and an unobstructed vertical clearance of not less than 13 feet 6 inches. Buildings greater than 30 feet shall have a road width of not less than 26 feet. Fire apparatus access roads with fire hydrants on them shall be 26-feet in width; at a minimum of 20-feet to each side of the hydrant in the direction or road travel. . Verification of road width is necessary to allow fire department access.

*Fire apparatus access roads shall be designed and maintained to support the imposed loads of fire apparatus (80,000 pounds) and shall be surfaced to provide all-weather driving capabilities.

*The required turning radius of a fire apparatus access road shall be the following: Inside radius is 20 feet, outside is 45-feet

*Dead-end fire apparatus access roads in excess of 150 feet in length shall be provided with an approved area for turning around fire apparatus. Turn areas for hammerhead are increased to 80-feet (160-feet total) to accommodate SLC Fire Department apparatus. See appendix D for approved turnarounds. Does not comply

*Buildings or portions of buildings constructed or moved into or within the jurisdiction is more than 400 feet from a hydrant on a fire apparatus access road, as measured by an approved route around the exterior of the facility or building, on-site fire hydrants and mains shall be provided where required by the fire code official. Additional fire hydrants may be necessary dependent on total square footage and required fire flows in accordance with IFC appendix B and C

*Fire department connections shall be located on the street address side of buildings, fully visible and recognizable from the street, and have a fire hydrant within 100-feet on the same side of the street.

*Where a fire hydrant is located on a fire apparatus access road, the minimum road width shall be 26 feet, exclusive of shoulders.

*Aerial fire apparatus access roads shall be provided where the highest roof surface exceeds 30 feet measured from grade plane. For purposes of this section, the highest roof surface shall be determined by measurement to the eave of a pitched roof, the intersection of the roof to the exterior wall, or the top of parapet walls, whichever is greater. Some exceptions have been added by SLC; those can be obtained from this office.

*Aerial fire apparatus access roads shall have a minimum unobstructed width of 26 feet, exclusive of shoulders. Aerial access routes shall be located not less than 15 feet and not greater than 30 feet from the building and shall be positioned parallel to one entire side of the building.

*Overhead utility and power lines shall not be located over the aerial fire apparatus access road or between the aerial fire apparatus road and the building. Any line over the fire access road will need to be removed.

Urban Forestry:

Urban Forestry indicated no concerns with the proposal.

Transportation:

Modified plans submitted by the applicant show that adequate parking for the proposed development (100 spaces) can be provided with minor modifications to the parking layout. The applicant has provided plans that show a total of 141 parking spaces, including all required ADA, electric vehicle, and bicycle parking. Due to the difficulty with designing parking on a triangular shaped lot I have worked with the applicant on a parking layout that allows some non-standard dimensions (per SLC Parking Standards Manual). The removal of 6 additional spaces (3 per level) will provide a layout with space for all parking stalls and backing aisles that meet the minimum standard. There will be two pinch points on each level where a two-way driving aisle is reduced from a minimum recommended 18 feet to 14 feet 6 inches. I recommend that the project be approved with these minor modifications to the parking standards.

Public Utilities:

Comments have been provided to assist in the future development of the property. The following comments are provided for information only and do not provide official project review or approval. Comments are provided to assist in design and development by providing guidance for project requirements.

• Public Utility permit, connection, survey, and inspection fees will apply.

• All utility design and construction must comply with APWA Standards and SLCPU Standard Practices.

• All utilities must meet horizontal and vertical clearance requirements. Water and sewer lines require 10 ft minimum horizontal separation and 18" minimum vertical separation. Sewer must maintain 5 ft minimum horizontal separation and 12" vertical separation from any non-water utilities. Water must maintain 3 ft minimum horizontal separation and 12" vertical separation from any non-sewer utilities.

• The public streetlights shall remain operational throughout the construction of this project. If relocation is needed, a confirmation from the SLCDPU must be obtained. Installation of new streetlights might be needed, and it will be confirmed during the review process.

• Utilities cannot cross property lines without appropriate easements and agreements between property owners.

• Site utility and grading plans will be required for building permit review. Site utility plans should include all existing and proposed utilities, including water, irrigation, fire, sewer, stormwater, street lighting, power, gas, and communications. Grading plans should include arrows directing stormwater away from neighboring property. Please refer to APWA, SLCDPU Practices, and the SLC Design Standard Process Guide (http://www.slcdocs.com/utilities/PDF%20Files/SLC%20Design%20Process%20Manual.pdf) for utility design requirements. Other plans such as erosion control plans and plumbing plans may also be required, depending on the scope of work. Submit supporting documents and calculations along with the plans.

• Applicant must provide fire flow, culinary water, and sewer demand calculations to SLCDPU for review. The public sewer and water system will be modeled with these demands. If the water demand is not adequately delivered by the existing main, then a water main upsizing will be required at the property owner's expense. The expected maximum daily flow (gpd) from the development will be modeled to determine the impacts on the public sewer system. If one or more sewer lines reaches of the sewer system reach capacity as a result of the development, sewer main upsizing will be required at the property owner's expense. Required improvements on the public water and sewer system will be determined by the Development Review Engineer and may be downstream of the development. A plan and profile of the new main(s) and engineer's cost estimate must be submitted for review. Design drawings and cost estimate must be stamped and signed by a professional engineer. The property owner is required to bond for the amount of the approved cost estimate.

• One culinary water meter is permitted per parcel and fire services, as required, will be permitted for this property. If the parcel is larger than 0.5 acres, a separate irrigation meter is also permitted. Each service must have a separate tap to the main.

• Covered parking area drains are required to be treated to remove solids and oils prior to discharge to the sanitary sewer. These drains cannot be discharged to the storm drain. Use a sand/oil separator or similar device. A 4ft diameter sampling manhole must be located downstream of the device and upstream of any other connections.

• Site stormwater must be collected on site and routed to the public storm drain system. Stormwater cannot discharge across property lines or public sidewalks.
SALT LAKE CITY PLANNING COMMISSION MEETING City & County Building 451 South State Street, Room 315 Salt Lake City, Utah 84111 Wednesday, June 28, 2023

A roll is being kept of all who attended the Planning Commission Meeting. The meeting was called to order at approximately 5:30 p.m. Audio recordings of the Planning Commission meetings are retained for a period of time. These minutes are a summary of the meeting and not a verbatim transcript. A video recording of the meeting is available at https://www.youtube.com/c/SLCLiveMeetings.

Present for the Planning Commission meeting were: Chairperson Maurine Bachman and Vice-Chair Mike Christensen, and Commissioners, Aimee Burrows, Rich Tuttle, Andra Ghent, Anaya Gayle, and Amy Barry. Commissioners Jon Lee, Brenda Scheer, and Levi de Oliveira were excused from the meeting.

Staff members present at the meeting were: Planning Manager Amy Thompson, Planning Manager Casey Stewart, Senior City Attorney Katherine Pasker, Principal Planner Katilynn Harris, Principal Planner Michael McNamee, Principal Planner Diana Martinez, and Administrative Assistant Aubrey Clark.

REPORT OF THE CHAIR AND VICE CHAIR

The Chair had nothing to report. The Vice-Chair had nothing to report.

REPORT OF THE DIRECTOR

Planning Manager Amy Thompson reported that the decision from the Appeals Hearing Officer regarding the Kum & Go gas station had not yet been received.

APPROVAL OF THE MEETING MINUTES FOR JUNE 14, 2023

Commissioner Andra Ghent motioned to approve the minutes. Commissioner Aimee Burrows seconded the motion. Commissioners Christensen, Burrows, Ghent, Tuttle, Gayle, and Chair Bachman voted "yes". Commissioner Barry abstained due to absence at that meeting.

OPEN FORUM

Commissioner Barry wanted to know if there was going to additional trainings and briefings. Staff clarified that trainings would still be available. Commissioner Barry specified a few topics they would like briefings on.

REGULAR AGENDA

- <u>The Silos Design Review and Planned Development at approximately 568 S 400 West</u> Keith Smith of Lowe Property Group has applied to the city for approval of 2 buildings within a mixed-use development. The proposed development consists of a multi-family building containing studio, 1-, and 2-bedroom units and a mixed-use building containing ground floor commercial units with studio and 2bedroom apartments on the upper floors. The site includes 7 existing parcels that will be consolidated into 4 parcels for a total of 5.5 acres. The subject property is located within the General Commercial (CG) district.
 - a. Design Review: The maximum building height in the CG General Commercial zone is 60 feet by-right and up to 90 feet with Design Review approval. The applicant is requesting approval for approximately 83 and 85 feet of building height for each building. Case Number: PLNPCM2023-00018

b. Planned Development: Through the planned development, the applicant is requesting approval for a lot and building without street frontage, a reduced corner side yard setback, a street facing facade without a building entrance, and building projections that encroach into a required front yard. **Case Number: PLNPCM2023-00019**

The property is within Council District 2, represented by Alejandro Puy. (Staff Contact: Katilynn Harris at 801-535-6179 or <u>katilynn.harris@slcgov.com</u>)

Principal Planner Katilynn Harris reviewed the petition as outlined in the staff report. She stated that staff recommends approval with the conditions listed in the staff report.

Keith Smith of Lowe Property Group gave a short introduction for the architect, Pieter Berger. Pieter reviewed their proposal and the overall vision for the block.

Commissioner Barry asked if there were going to be additional entrances to the south façade and whether there was a better rendering of that façade.

Commissioner Burrows asked why there was no recognized community organization for that part of the city. Staff clarified that the group has not renewed their registration. Commissioner Burrows wanted to know if there was any conversation with the Downtown Community Group. Katilynn Harris stated that there was no official contact with the group but all property owners and residents within 300 yards of the project were notified. Planning Manager Amy Thompson clarified that it was within the zoning ordinance that organization must register with the Recorders Office in order to be recognized and staff is not obligated to send notices to organizations that are not registered.

Chair Bachman opened the Public Hearing.

PUBLIC HEARING

Seeing that no one wished to speak, Chair Bachman closed the public hearing and turned the meeting back over to the Commission.

Chair Bachman asked if there was a better rendering of 600 south they could share. The applicant displayed another rendering.

Commissioner Gayle share her opinion that the 600 south façade shouldn't be more walkable since it is right next a freeway entrance.

Commissioner Barry was not favorable to the 600 south façade stating it was not an inviting visual experience.

Commissioner Gayle wanted to know if the ground level was all residential or if there were amenities. The applicant stated it was all residential.

Commissioner Ghent was concerned over noise levels.

Commissioner Gayle wanted verification that there would be a development agreement for the public use areas. Staff clarified there would be a public easement.

MOTION

Commissioner Burrows stated, "Based on the information presented and the discussion, I move that the Commission approve these applications as follows: 1. The Design Review with the conditions listed in the staff report; and 2. The Planned Development with the conditions listed in the staff report."

Commissioner Gayle seconded the motion. Commissioners Gayle, Tuttle, Ghent, Burrows, Christensen, and Chair Bachman voted "yes". Commissioner Barry voted "no". The motion passed with 6 "yes" and 1 "no" vote.

- Bumper House Apartments Design Review & Planned Development at approximately 1050 S Washington Street - George Hauser of SMH Builders, representing the property owner, has requested a Design Review and Planned Development approval to develop a 287-unit apartment building in the CG (General Commercial) zoning district.
 - a. Design Review: Buildings in the CG zone which are over 60' tall, and up to 90' tall, are permitted only with Design Review approval by the Planning Commission. The project requires Design Review approval as it is proposed to be 73'10" tall. Case Number: PLNPCM2022-01165
 - b. Planned Development: Three modifications are requested through the planned development: encroachment of balconies into front and rear yard areas, reduction in required setback for front and rear building facades, and modification to minimum dimensions for some parking stalls and maneuvering areas in parking garage. Case Number: PLNPCM2022-01166

The subject property is located within Council District 5, represented by Darin Mano. (Staff Contact: Michael McNamee at 801-535-7226 or <u>michael.mcnamee@slcgov.com</u>)

Principal Planner Michael McNamee reviewed the petition as outlined in the staff report. He stated that staff recommends approval of the project.

George Hauser, the project sponsor and architect, reviewed the project.

Commission Barry asked if the same project was reviewed a few years ago. The applicant clarified that it was the same parcel.

PUBLIC HEARING

Chair Bachman opened the public hearing.

Seeing that no one wished to speak, Chair Bachman closed the public hearing and turned the meeting back over to the commission.

MOTION

Commissioner Gayle stated, "Based on the information presented and the discussion, I move that the commission approve these applications, both the Design Review request and the Planned Development."

Commissioner Tuttle seconded the motion. Commissioners Christensen, Burrows, Ghent, Barry, Tuttle, Gayle, and Chair Bachman voted "yes". The motion passed.

3. <u>Alley Vacation at approximately 827 E. Wilmington Avenue</u> - Russell Bollow is requesting approval for an Alley Vacation located north of the above-stated address. The proposal is to vacate (or to give up public ownership of) a portion of a public alley approximately 17.3 feet by 119 feet, starting at a point 156.75 ft from 800 East. The property is located within District 7, represented by Amy Fowler. (Staff Contact: Diana Martinez at 801-535-7215 or diana.martinez@slcgov.com) Case Number: PLNPCM2023-00225

Principal Planner Diana Martinez reviewed the petition as outlined in the staff report. She stated that staff recommends a positive recommendation be forwarded to City Council.

The applicant had no presentation.

PUBLIC HEARING

Chair Bachman opened the public hearing.

Seeing that no one wished to speak, Chair Bachman closed the public hearing and turned the meeting back over to the commission.

Commission Burrows asked for an explanation of a public comment included in the staff report. Staff explained the comment and how the alley vacation would affect the commenter.

Commissioner and staff discussed the proposed alley vacation and the pros and cons of allowing alley vacations.

The applicant discussed their motivation to vacate the alley.

MOTION

Commissioner Gayle stated, "Based on the information presented and the discussion, I move that the Commission forward a positive recommendation to City Council for this application."

Commission Christensen seconded the motion. Commissioners Christensen, Ghent, Tuttle, Gayle, and Chair Bachman voted "yes". Commissioner Burrows and Barry voted "no". The motion passed with 5 "yes" votes and 2 "no" votes.

The meeting adjourned at approximately 7:05 PM.

For Planning Commission agendas, staff reports, and minutes, visit the Planning Division's website at <u>slc.gov/planning/public-meetings</u>. Staff Reports will be posted the Friday prior to the meeting and minutes will be posted two days after they are ratified, which usually occurs at the next regularly scheduled meeting of the Planning Commission.