

Rio Grande District Vision and Implementation Plan

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Rio Grande District

Vision and Implementation Plan

Prepared by Perkins&Will

Prepared for



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1.1 Project Vision

The Rio Grande District places community wellness at the heart of its design framework.

The neon glow of the Rio Grande sign shining atop the historic depot is a beacon, welcoming all Utahns to be a part of a robust new Downtown neighborhood located at Utah's most transit rich gateway.

The Rio Grande District Vision and Implementation Plan presents a long-term development road map that encapsulates the vision statement above and the values memorialized in Salt Lake City's Downtown Plan to deliver 'an internationally recognized destination and a vibrant neighborhood defined by mountain beauty and the best quality of life in the country.'

The design framework outlined here serves the two guiding ambitions established at the onset of the planning process:



2

The Rio Grande District is the best transitoriented development site in Utah.

The Rio Grande District is an urban neighborhood committed to advancing community wellness and delivering equitable outcomes.



Figure 1.1: Rendering of the Green Loop

1.2 Transit-Oriented Development

The Rio Grande District is the best transit-oriented development (TOD) site in Utah.

A magnetic hub that maximizes its downtown location.

The Rio Grande District is uniquely positioned to receive a wide range of public and private investments. Most notable is the site's adjacency to Utah Transit Authority (UTA) Salt Lake Central Station, the City's premier transit hub. Currently, this station provides service for Frontrunner commuter rail, TRAX light rail, local bus, Amtrak, and Greyhound. Furthermore, UTA is proposing to enhance transit service at this station via the Tech Link TRAX Study. This wealth of existing and future transit service complements parallel projects such as the City's Green Loop linear park and urban trail, the renovation of the Rio Grande Depot, and the potential future home of a National Governing Body of Sport.

A public realm that serves as an armature for future growth.

The site's design framework is founded on a network of walkable. fine grain public spaces that are anchored by notable buildings such as the Rio Grande Depot, the Salt Lake Mattress Building, and Artspace's Macaroni Flats.

300 South becomes a vibrant festival street that serves as a civic scaled and experience-rich Downtown entrance for Salt Lake Central Station transit patrons, seamlessly connecting to the magnificent Rio Grande Depot.

As part of the Green Loop, 500 West becomes a lush urban forest, providing biophilic respite within a downtown setting, while also promoting alternative modes of transportation for a climate positive future.

Building on the wealth of artists, cultural organizations, and nonprofits located in the Rio Grande District's Artspace facilities, the Arts Campus becomes an ever-evolving canvas for SLC's thriving arts, music, and community scene.

A new iconic social heart where the past and future converge.

At the intersection of the Green Loop and the Festival Street forms the Rio Grande District's epicenter for public life. From this social heart rise three distinct buildings that represent the district's past, present and future. To the east is the revitalized Rio Grande Depot, one of Utah's grandest buildings; to the south is the proposed headquarters and training center for a National Governing Body of Sport; and to the north is a future iconic tower, which will enhance SLC's evolving skyline while providing expansive views out to SLC's magnificent natural environs.



What is Transit-Oriented Development (TOD)?

TOD means integrated urban places designed to bring people, activities, buildings and public space together with easy walking and cycling connection between them and near-excellent transit service to the rest of the city. It means inclusive access for all to local and citywide opportunities and resources by the most efficient and healthful combination of mobility. Inclusive TOD is a necessary foundation for longterm sustainability, equity, shared prosperity, and civil peace in cities.*

Figure 1.2: Project Vision Design Parti

Institute for Transportation & Development Policy (ITDP) https://www.itdp.org/library/standards-andguides/tod3-0/what-is-tod/

Introduction

1.3 Community Wellness District

The Rio Grande District is an urban neighborhood committed to advancing community wellness and delivering equitable outcomes.

An emerging district that reflects the mission of the RDA.

The RDA's mission is to strengthen neighborhoods and business districts by improving livability, creating economic opportunity, and fostering authentic, equitable communities. The RDA is committed to enhancing the City's housing opportunities, commercial vitality, public spaces, and environmental sustainability.

As such, the Rio Grande District's future built and natural environment upholds this commitment to community wellness by championing inclusive growth and taking a holistic approach to sustainability and resilience. A district committed to delivering social infrastructure that enables all people to thrive.

Adopted City and RDA policies will influence the future built form of the Rio Grande District. The adopted Plan Salt Lake (2015) identifies Equity as one of its guiding principles, specifically highlighting access to public amenities and events, to healthy food, housing, employment, education, and recreation.

To actualize this principle, the Rio Grande District Vision and Implementation Plan promotes the construction of affordable housing units and commercial spaces, fosters access to active recreation opportunities and healthy food options within new public spaces, expands access to apprenticeship and upward mobility, and invests in physical and programmatic connections to Westside neighborhoods. A national model for climate positive development.

Salt Lake City Climate Plan (2017) defines 'climate positive' as protecting the health and safety of its residents by ensuring access to clean air, clean water, and a livable environment.

Salt Lake City is already experiencing significant impacts of global climate change leading to record heat, drought, and increasingly harmful air pollution.

The design framework takes a holistic approach to addressing these pressing environmental issues via building standards for highperforming, biophilic buildings, reducing embodied carbon through preserving and revitalizing existing buildings, on-site stormwater management and re-use for outdoor irrigation, an all-electric district through renewable energy sources, low-carbon transportation options, and an inclusive public realm.



Figure 1.3: Community wellness programming in the Arts Campus Plaza

1.4 The Design Moves

The Project Vision is distilled into 11 design moves informing the Vision and Implementation Plan.

Establish Compact, Walkable Blocks

Strategically break up the typical SLC block with new streets to ensure a walkable environment while promoting compact urban development.



Restore the Site for All Living Things

Streets, parks, plazas, and the spaces between buildings will be designed to heal the site, restoring the land back for all living things with native plants, fostering biodiversity, cleaning air, and water conservation.



Enable Low Carbon Mobility

With new streets comes an opportunity to champion low carbon modes of transportation via low-stress pedestrian and bicycle facilities that are seamlessly connected to the Salt Lake Central Station.



Curate Public Places with Arts, Culture, and Performance

Building on existing Artspace facilities, the Plan includes an Arts Campus plaza, a place for temporal art, cultural events, performances and maker spaces for emerging artisans.



Strengthen Social Fabric

The Rio Grande District's horizontal and vertical development should deliver significant community benefits to support a more equitable, resilient urban fabric and ensure that historically marginalized and underrepresented communities are the recipients of this new district.



Champion the Green Loop

A critical part of the neighborhood's mobility network is the Green Loop on 500 West. The Green Loop is more than just an urban trail, it's envisioned as an inclusive community open space that activates the neighborhood at different times of the day and year.



Ensure Functional Roadways

While the Plan leads with peoplefirst streets, it is critical that streets also serve as functional roadways with two way vehicle travel lanes, on street parking, pick up/drop off points, and ingress and egress for parking and loading.



Lead with Shared Parking

The shared parking strategy includes progressive parking ratios for new development, a shared, unbundled garage for all neighborhood uses, and opportunities to broker agreements to utilize existing but underutilized parking supply within the Depot District.



Maximize the TOD Potential

The Rio Grande District is the best transit-oriented development (TOD) site in the state of Utah, and therefore development has downtown height allowances to capitalize on this optimal location.



Design Sustainable Buildings

The design standards promote occupant connections to nature, preservation of key buildings to preserve embodied carbon; conserving water through outdoor irrigation and greywater systems, and harnessing the power of sun through high performing buildings, and renewable energy.



Catalyze Street Life and Mixed-Use Development

A calibrated mix of uses fosters vibrant street life with spaces for shops and restaurants along 300 South and the Green Loop. New development consists of an array of different land uses ranging from residential, to tech office, to civic and cultural.





1.5 Stakeholder Engagement

Stakeholders representing a diverse cross-section of the SLC community helped shape the Plan.

The engagement process led by the Redevelopment Agency of Salt Lake City (RDA) included a variety of outreach touchpoints including stakeholder advisory meetings, one-on-one and small group work sessions, and an update to the RDA Board. These conversations revealed a series of common themes and observations that were critical to the users and neighbors of the Rio Grande District. This input ranging from streets, open space, programming, and urban form ideas, guided the development of the urban design framework and placemaking strategy. Stakeholder engagement included the following parties:

Elected Officials

- · Mayor Erin Mendenhall
- · Salt Lake City Council

Property Owners

- Artspace
- Stack Real Estate (lessee)
- University of Utah

Educational Partners

- Utah System of Higher Education
- Utah State University
- Salt Lake Community College
- STEM Action Center
- Salt Lake Education Foundation

Industry Anchors

- Recursion Pharmaceuticals
- · Denali Therapeutics
- PIVOT Center
- · Altitude Lab
- Intermountain Health
- University of Utah Health
- Stena Center for Financial Technology

Industry Partners

- · BioHive
- BioUtah
- Governor's Office of Economic **Opportunity (GOEO)**
- World Trade Center Utah
- EDCUtah

Salt Lake City

- Planning
- Transportation
- Engineering
- Public Lands
- Arts Council
- **Economic Development** •
- Police
- Fire
- · Public Utilities
- Housing Stability

Government Partners

- State of Utah
- Utah Transit Authority (UTA)
- · Utah Department of Cultural and **Community Engagement**

Non-Profits

- USA Climbing
- · Downtown Alliance
- Urban Food Connections of Utah
- Utah Arts Alliance
- Make Salt Lake
- Slug Magazine / Craft Lake City
- NeighborWorks Salt Lake
- Community Development Finance Alliance of Utah

Development / Real Estate

- W3 Partners
- BCG Holdings
- Gardner Batt
- Hamilton Partners
- dbUrban

Neighborhood Councils

- Poplar Grove
- Fairpark
- Capitol Hill







Figure 1.6: Photographs from the Rio Grande District Stakeholder Engagement Worksessions

1.6 Plan Document Structure

This document contains six chapters, each containing descriptive text, figures, and precedent images to explain and visualize the proposed redevelopment of the Rio Grande District.

Chapter 1: Introduction details the project vision for the Vision and Implementation Plan including the design framework big moves and community engagement.

Chapter 2: The Site provides an overview of Downtown Salt Lake City context, the historical significance of existing buildings on the site, and existing site conditions including ownership and zoning.

Chapters 3,4,5: Design Standards and Guidelines outlines requirements that govern the construction and modification of open spaces, streets, and buildings within the Rio Grande District. Standards are quantifiable or objective requirements whereas guidelines are qualitative or subjective requirements. Each new open space, street, and buildings within the Rio Grande District must meet the standards and guidelines prescribed in these chapters unless modifications to these standards and/or guidelines are approved by the RDA. An annotated example of a typical design standards spread is featured on the right in **FIGURE 1.7.**

Chapter 6: Implementation describes a high level development phasing strategy and the RDA's role in administering the long-term success of the district.



Figure 1.7: Design Standards and Guidelines User Guide



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The Site

2.1 Downtown Context

The Rio Grande District is one of Downtown's key opportunity sites due to its central location.

Site Location

The Rio Grande District is located in the Depot District on the western edge of Downtown Salt Lake City. The Rio Grande District is bounded by 400 South to the south, 200 South to the north, 600 West and Salt Lake Central Station to the west, and 500 West and the Rio Grande Depot to the east.

The Rio Grande District is within a 10-minute-walk of major destinations such as the Delta Center, The Gateway, Pioneer Park, the West Quarter, and the Salt Palace Convention Center.

Recent Development:

Within Downtown, The Depot District, The Granary, and Central 9th neighborhoods have seen significant development and investment over the past few years, building thousands of new housing units and new jobs. On the 500 West segment of the Rio Grande District, two projects are either under construction or in the pipeline - The Rio, a seven-story, 210-unit apartment building with ground floor retail and The Nest @ Rio Grande, a 220-unit apartment building.

Central Station Plan (UTA)

In 2019, UTA and RDA led an area plan for 38 acres of land in and around Salt Lake Central and North Temple Transit Stations. The parcels are identified in yellow in **FIGURE 2.1.**

Rio Grande Depot Renovation

In 2020, an earthquake and its subsequent aftershocks damaged the 114-year-old Rio Grande Depot. The building is currently undergoing seismic upgrades and a major renovation with a target reopening in 2028.

Pioneer Park Vision Plan

Pioneer Park has undergone a comprehensive vision plan encompassing the northern end of the park to include a new playground, plaza, pavilion, ranger station, shade lawn, mist fountain, and habitat area. Phase 1 construction is anticipated in 2025.



2.2 Transportation Context

The site is located at the convergence of extensive existing and future multi-modal transportation.

Transit Connectivity

The Rio Grande District is currently served by the TRAX Blue Line, Frontrunner (Ogden to Provo), Amtrak, Greyhound Bus at Salt Lake Central Station; TRAX Blue Line at the Old Greektown Station, and UTA local bus service on 400 South and 200 South.

The Green Loop

The Downtown Neighborhood Plan proposes a series of major longrange active transportation capital projects. The most prominent is a proposed linear park called the Green Loop. 500 West is currently the western alignment for the Loop, serving as a north-south connection through Downtown.

Future of Light Rail Study

The Future of Light Rail (FOLR) Study developed a concept design for the Granary District Ballpark Spur to Salt Lake Central via 400 South and 600 West. This allows through running operation, such as interlining of the proposed Orange Line with the

existing Green Line or proposed Strategic Blue Line operation. Due to the 400 South viaduct approach crossing the Frontrunner and Union Pacific tracks, there are limited options at this location.

Connection to Westside

Salt Lake City is currently divided by Interstate 15 and Union Pacific Railroad (UPRR) mainline and intermodal terminal, a regional north-south corridor that has bifurcated east-west connectivity, altered community cohesion, and embedded socio-economic inequities, and environmental injustice. *

Existing connections to the Westside neighborhoods adjacent to the Rio Grande District include:

- 400 South via Viaduct
- 200 South at grade
- The Folsom Trail via 600 West and North Temple



2.2 Transportation Context

The Vision Plan takes into consideration transportation capital projects that are currently being implemented or planned in both Salt Lake City and UTA's Capital Plans.

PROJECT ID	CORRIDOR	SEGMENT	PROJECT NAME	DESCRIPTIONS
1	200 South	400 West to 900 East	Complete Street / Transit Corridor Reconstruction	Transit improvements, Buffered Bicycle Lanes, Pedestrian Improvements, Curbside Parking and Loading Zones
2	400 South	Post Street (900 West) to 400 West	Viaduct Trail	Two-way multi-use trail for pedestrian and bicyclist on south side of 400 South. New barricades between motor vehicles and trail
3	300 South	600 West to 300 West	Salt Lake Central Station Bikeway Connection	Provide bikeway connection between Salt Lake Central station and existing 300 South bicycle facilities.
4	300 South	300 West to 1000 East	n/a	Pavement maintenance and bike lane upgrades
5	400 South	300 West to Main Street	400 South Bicycle Lanes	Bicycle Lanes are currently in design by Salt Lake City
6	600 West	North Temple to 300 South	Buffered Bike Lanes	Buffered or Protected Bike Lanes
7	Multiple	Multiple	Green Loop	Convert existing street space to include more green space and active transportation options
8	n/a	n/a	UTA TechLink TRAX Line	Improve east-west Downtown and regional transit connectivity. Realign the TRAX Red Line New TRAX Orange line along 400 South
9	n/a	n/a	Increased Frontrunner Frequency	Increase train frequency: Peak from 30 minutes to 15 minutes; Off-peak from 60 minutes to 30 minutes.

Table 1:

Relevant Transportation Capital Projects



Figure 2.3 *Relevant Transportation Capital Projects*



2.3 Site History

The Vision and Implementation Plan acknowledges and celebrates the site's rich history.

The area around the Rio Grande District was originally settled by the Fremont Tribe of Native Americans who benefited from the fertile soils in the area.

Mormon Pioneers arrived in the Great Salt Lake Basin in 1847 and drew up a plat of the City a couple months later, which brought the Rio Grande District blocks into existence. There were eight original owners on each block, equally divided into 1.25-acre segments. In 1870, the railroad was built on the west side of Salt Lake City, bringing with it a regional commerce connection while also creating a demarcation line between east and west in the City that still exists today.

By 1900, the area had been densely settled by a large number of Greek families and other immigrant workers who were mainly laborers for the railroad. Greek-owned businesses began to spring up along 200 South at that time and the area became known as Greek Town.

In 1911, the Rio Grande Depot opened its doors and became the city's central rail station for transporting people, industrial goods, minerals, and agricultural products. This new building replaced two smaller Rio Grande depots that existed where the Salt Lake Central Station now stands. The new Depot connected Salt Lake City to Denver and to the west coast. This building also had the effect of further dividing the City's more affluent residents on the East from the immigrant communities to the west.

The direct connection to the railroad in the district spurred a transition from residential land uses towards manufacturing and industrial uses, which resulted in a jumbled mix of residential and industrial uses intermixed with rail spurs and roads.

Businesses located on the two blocks of the Rio Grande District included Utah Ice & Storage, The Jensen Creamery Companies, J.I.Case Implement, Z.C.M.I. General Warehouse, Western Macaroni Manufacturing Company, Salt Lake Mattress and Manufacturing Company and the Z.C.M.I. Stables. By 1949, the rail boom had hit its peak and Interstate 15 was built just to the west in the 1960's. By 1977, passenger rail ceased operations at this location. This marked a steady decline in the area until the Gateway and Central Station were built in the early 2000's and signaled a new future for this part of the city.*



Figure 2.4 Historic Photographs of Rio Grande Depot and Salt Lake Mattress Building. Credit: Utah State Historical Society



Historic Site Map from 1911. Credit: History of The Hub, Salt Lake City



Summary of Site History from Station Center Design Standards and Guidelines (2015)



2.4 Site Ownership

Today, the Rio Grande District consists of a consortium of property owners and businesses.

PROPERTY OWNERS	ACREAGE	PARCELS	BUILDINGS ON PROPERTY
		29	Fill the Pot / A Place for your Stuff
	10.8 acres		SDI Printex
Redevelopment Agency of Salt Lake City			Salt Lake Mattress Building
			Intermountain Furniture Building
			Blue Warehouse
Nicholas & Co.	3.3 acres	1	Nicolas & Co. Building
		3	Artspace City Center
Artspace	1.6 acres		Artspace Macaroni Flats
			Artspace Bridge
University of Utah Foundation	1.9 acres	7	None

Property ownership is subject to change.

subject to change.

Table 2:Site Ownership Matrix







2.5 Site Today



Figure 2.7: Key Map for Site Existing Condition Photographs



View of 500 West and 400 South looking west toward the Blue Warehouse.



2 View from Artspace parking lot looking south-east toward 500 West and the Rio Grande Depot



(3) View of Artspace City Center and Macaroni Flats looking north-east from 300 South.



5 View of 400 South underpass parking area looking east from 600 West.



View of the existing Salt Lake Mattress Building looking south from 300 South.







View of the Rio Grande Depot looking east from 300 South.



6

View of WRR Industries building to the east, TRAX on 600 West to the west, and the 400 South viaduct in the background.





View of Eccles Avenue and the Artspace Bridge and City Center buildings looking east toward 500 West.

The Site

2.6 Site Zoning

The two primary blocks are zoned Gateway Mixed-Use. The site is home to three buildings on the historic register.

The Rio Grande District area is zoned G-MU Gateway Mixed-Use District. The intended purpose of the G-MU District is as follows:

"to...encourage the mixture of residential, commercial and assembly uses within an urban neighborhood atmosphere...the 500 West corridor is intended to be a primary residential corridor from North Temple to 400 South. Development in this district is intended to create an urban neighborhood that provides employment and economic development opportunities that are oriented toward the pedestrian with a strong emphasis on a safe and attractive streetscape. The standards are intended to achieve established objectives for urban and historic design, pedestrian amenities and land use regulation."

The land use intent in the Design Standards and Guidelines is to balance the site with both residential and commercial uses.

The areas closest to the Salt Lake Central Station and its extensive transit infrastructure are envisioned to become an office employment center due to the ease of commute via transit from all areas of the city and from large portions of the Wasatch Front.

The Zoning Ordinance intends for the 500 West corridor to be primarily residential in nature, and requires structures fronting 500 West to contain residential units that occupy at least 50% of the structure's gross square footage.

All ground-level floors of buildings facing onto the Festival Street at 300 South Street are required to be occupied with retail uses, including restaurants and bars, in order to encourage activity and liveliness along this important corridor.

The uses, densities, and design components envisioned in the Rio **Grande District Design Standards** and Guidelines are intended to conform with objectives outlined in the Salt Lake City Downtown Master Plan (2016), and all proposals must comply with the Salt Lake City Zoning Ordinance.*



Figure 2.8: Site Zoning and Historic Properties Map





Summary of Site History from Station Center Design Standards and Guidelines (2015)



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Paving 70	3.5	
Site Furnishing	3.6	

3.1 Development Blocks

The layout of development blocks at the Rio Grande District is critical to establishing a fine grain, human-scaled neighborhood.

The development blocks contribute to a successful urban fabric with a functional network of connected public rights-of-way and urban open spaces that provide people with a variety of engaging routes to choose from and encourage pedestrian accessibility and movement. Development blocks are the foundation for well-proportioned, visually engaging, and high-performing architecture.

As illustrated in **FIGURE 3.1**, the Rio Grande District has 7 blocks, each identified by a letter for reference within the document.

Standards

1. Land Parcelization: New development blocks shall adhere to the following specifications:

BLOCK ID	ACREAGE	SQUARE FOOTAGE (SF)	DIMENSIONS (FEET)	REQUIRED OPEN SPACE	EASEMENT OR STREET VACATION
۵	3 27 acres	142 500 SE	450' x 320'	Ves	Ves
~	5.27 deles	142,000 01	470' x 300'	163	163
В	1.96 acres	85,500 SF	300' x 285'	Yes	Yes
С	1.79 acres	78,375 SF	275' x 285'	No	Yes
D	1.65 acres	72,000 SF	240' x 300'	No	No
E	1.03 acres	45,000 SF	130' x 300'	No	Yes
F	2.06 acres	90,000 SF	300' x 300'	No	Yes
G	1.89 acres	82,500 SF	275' x 300'	No	Yes
Green Loop	6.5 acres	286,150 Sf	1475' x 194'	Yes	No

Table 3: Development Block Matrix

- 2. 400 South Frontage Easement: Blocks C and G shall adhere to a 25 foot easement along 400 South frontage road to accommodate future UTA light rail extension.
- 3. 300 South Street Vacation: New development on Blocks A, B, E, F development can build in the 23.5 feet street vacation on either side of 300 South.







3.2.1: The Green Loop

3.2 Open Spaces

The integration of various types of public open spaces is critical for successful placemaking and urban development at the Rio Grande District. The public realm sets out a vision for a thriving and healthy community open and engaging for all.

The following principles are intended to guide all future public agencies, developers, and designers in the creation of Rio Grande District public spaces:



Scale and Rhythm: Fully respect the scale and rhythm of historic buildings and the neighborhood while providing a diversity of open space types.

Indoor-Outdoor Interface: Promote active edges between open spaces and buildings for a vibrant community.

Biophilia: Consider biophilic design approaches for all the open space areas from programs to material selection.

Integrated Infrastructure: Showcase innovative stormwater treatment and other sustainability elements in the public realm for educational purposes.

Adaptability and Resiliency: Create resilient landscapes to support a thriving and healthy long-term development.

The following spreads provide design standards and guidelines for four major public spaces:

> 3.2.1: The Green Loop **3.2.2: The Festival Street** 3.2.3: The Arts Campus 3.2.4: The Underpass Park



3.2.4: The Underpass Park

3.2.1 The Green Loop

500 West is the preferred alignment for the Green Loop, a proposed 5.5 mile urban trail and linear park that connects the Rio Grande District to Downtown SLC.

The Rio Grande District segment of the Green Loop is envisioned to be a lush urban forest providing biophilic respite within a dense urban setting. It will foster community wellbeing by promoting alternate modes of mobility to navigate through Downtown and provide options for active outdoor activities. It will create vibrancy with pockets of recreational and passive congregate spaces designed to cultivate a sense of community, support local businesses, and celebrate the arrival to the Rio Grande District.

Standards

- 1. Dimensions and Siting: The park space is 1450 feet long and 101 feet wide and aligned to the eastern edge of 500 West right-of-way.
- 2. City Coordination and Approval: The street, park and utility design for the green loop shall be in coordination and reviewed by City departments.
- 3. Pedestrian Promenade: A shared path at least 20 feet wide shall be incorporated into the park design.
- 4. Vehicular Access: Vehicular access shall be provided to existing developments on the east side of the park. Vehicular access for new development on the eastern edge of 500 West is prohibited.

- 5. Intersections and Gateways: The intersections of 200 South and 400 South at 500 West are designated as gateways to the Rio Grande District via the Green Loop. Design of intersections shall consolidate various transportation modes for safe and efficient crossing.
- 6. Rio Grande Depot: A civic plaza, measuring 150 feet by 101 feet, shall be positioned in front of the Rio Grande Depot, ensuring clear visibility and access to the depot structure. It will serve as a gateway to cross over 500 West Street into the Rio Grande District on 300 South, also known as Festival Street. The ground floor of the central bay of the depot structure shall be made public for greater east west porosity on 300 South.
- 7. Active Edges: All ground floor uses along 500 West shall adhere to the Parkfront Zone Ground Floor Use. Refer to Section 5.3.
- 8. Secondary Open Spaces: The site design, materiality, and plant selection of secondary open spaces along 500 West, such as the spectator plaza on Block 2, the spaces in front of the Blue Warehouse building, and Artspace City Center on Blocks 1 and 3, respectively, shall be designed as extension of the Green Loop.

Figure 3.3: Green Loop Standards Diagram



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Green Loop Shared Trail

Improved Intersections

Crossings

Vehicular Access

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3.2.1 The Green Loop

The Green Loop programming ensures that Rio Grande District residents, workers, and visitors enjoy the benefits of sustainable urban life by having convenient access to a wide array of outdoor spaces and activities.

Guidelines

- 1. Retail Cluster: The park should feature outdoor retail kiosks and additional spaces for shopping and dining, strategically clustered around the Rio Grande Depot.
- 2. Outdoor Recreation Facilities: To complement the urban trail, the park should include other active uses such as an outdoor gym and sports courts, playground, and dog run. All uses should be located with consideration to adjacent land uses.

EVENTS	FREQUENCY	
Fitness Class		
Sports Demonstrations		
Street Performers and Musicians	Daily	
Recharge Stations		
Community Gardening Classes	-	
Community Volleyball		
Youth Sports Club		
Parenting Lunch and Play		
Movie Night	Weekly	
Live Music		
Mobile Health Clinic		
Youth, Elite, Collegiate, Para-competitions	Monthly	
Symphony Night at Rio Grande Depot		
State, National, International Competitions		
Film Festival	Annual	
Winter Clothing Drive		

3. Programming: The Green Loop may include but are not limited to the

following events and activities:

 Table 4: Green Loop Programming Table



A

Figure 3.4: Green Loop Guidelines Diagram



Figure 3.5: Photograph of the historic Ferry Building in San Francisco, which has spill out space for outdoor dining and a Saturday farmers' market.







Figure 3.6: Photograph of a community playground in Philadelphia which provides outdoor space for families living in the neighborhood.

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3.2.2 The Festival Street

The 300 South Festival Street is a curbless central urban square flanked by shops and restaurants spilling out at the edges. Year-round, the street prioritizes people with generous tree lined pathways and clear views to the historic depot.

Standards

- 1. Dimensions and Siting: The Festival Street is 660 feet long and 84 feet wide segment of 300 South rightof-way between 500 West and 600 West.
- 2. City Coordination and Approval: The street and utility design for the festival street shall be in coordination and reviewed by City departments.
- 3. Pedestrian Promenade: A 23.5-foot street vacation is approved along both edges of the 300 South rightof-way. Building construction is permitted in these spaces, on the condition that ground floor uses shall be active and contribute to street-level vibrancy. Uses that deter pedestrian engagement and street activity are prohibited.
- 4. Vehicular Access: The eastern half of 300 South, extending from Woodbine Court to 500 West, shall feature a curbless design with restricted vehicular access. To enforce this restriction, traffic control measures, including retractable bollards, shall be placed at each end of this section.

- 5. Intersections: Pedestrian safety at the intersections of Festival Street with 600 West and 500 West shall implement well-marked crosswalks, pedestrian-friendly signals, and raised intersections for traffic calming.
- 6. Preserve View of the Rio Grande Depot: Direct visual access to the Rio Grande Depot building shall be preserved from the Salt Lake Central Station.
- 7. Active Edges: Retail frontage that directly interfaces with the public is required on both sides. It may include the storefront, windows, entrance, and any displays or signage. The frontage shall be designed to be inviting, visually appealing, and strategically organized to showcase products or services. The design shall contribute to the overall character and vitality of Festival Street.
- 8. Gateway on 600 West: To establish a distinctive gateway at 300 South and 600 West intersection, the ground floors of buildings along 600 West shall be recessed as illustrated in FIGURE 3.8. In the defined recess zone, the upper floorplates of the building podium can extend to the property line. See FIGURE 4.12, 4.13 for additional information.

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Pedestrian Priority Areas

Open Space Boundary

Ground Floor Recess

Open Spaces Along Festival Street

Festival Street Standards Diagram

Figure 3.8:





Rio Grande Plaza

Active Edges

Curbless Street

Intermodal Hub



Improved Intersections



3.2.2 The Festival Street

The Festival Street is a major shopping street for the Depot District framed by Salt Lake Central Station to the west and the historic Rio Grande Depot to the east.

Guidelines

- 1. Outdoor Spillout Spaces: The Festival Street should be designed to include outdoor dining areas, spaces for outdoor farmers market stalls, and outdoor work environments.
- 2. Public Art: To convey an innovative and iconic downtown main street, the design of the festival street should include signature urban furnishing, lighting, and public art.

	EVENTS	FREQUENCY
-	Sidewalk Retail and Dining	Daily
-	Public Art Displays	
	Farmers Market	
	Downtown Arts & Craft Market	Weekly
	Food Truck Fridays	
	Urban Flea Market	Monthly
	Holiday Market	
	Illuminate Salt Lake	
	Slug Magazine Brewstillery	Annual
	Skiswap	
	Craft Lake City SLC	

 Table 5: Festival Street Programming Table

3. Programming: The Festival Street

following events and activities:

may include but are not limited to the



Figure 3.9:

Festival Street Guidelines Diagram



Figure 3.10: Photograph of the neighborhood street converted into a farmers market in London, England.





Figure 3.11: Photograph of the Pitt Street Pedestrian Mall, a curbless street with unique paving and retail spill out spaces in Sydney Australia.

3.2.3 The Arts Campus

Bounded by the Artspace Macaroni Flats and the Salt Lake Mattress Building, the Arts Campus is a temporal public canvas where SLC artists, makers, students and non-profit organizations come together.

Standards

- 1. Dimensions and Siting: Situated on the east side of Woodbine Court, The Arts Campus plaza encompasses a 180-foot segment on the Southwest part of Block A and a 300-foot segment on the Northwest part of Block B. For precise dimensions and placement details, refer to **FIGURE 3.12** illustrating the campus layout.
- 2. City Coordination and Approval: The plaza, street and utility design for the Arts Campus and Woodbine Court shall be in coordination and reviewed by City departments.
- 3. Curbless Street: Woodbine Court Street segment between Pierpont Avenue and Market Street shall be curbless prioritizing pedestrians but maintain slow vehicular access. The design shall provide designated loading zones and services spaces to cater to commercial and maker's needs while fostering a pedestrianfriendly environment.

- 4. Intersections and Gateways: The intersection of 300 South and Woodbine Court shall be designed to clearly delineate vehicle, freight, and pedestrian movement.
- 5. View to Salt Lake Mattress and Artspace: Design of plaza shall maintain visual connectivity between Festival Street, Salt Lake Mattress Building (South), and Macaroni Flats (North). Plaza design shall utilize public art, materiality, and vegetation to reinforce the connection between Salt Lake Mattress and Artspace.
- 6. Ground Floor Uses and Active Edges: All ground floors shall be curated by the RDA to foster the optimal Arts Campus environment.



The Arts Campus Standards Diagram



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buildings			

3.2.3 The Arts Campus

The flexible open grounds create a canvas for surreal sculptures, dynamic art installations, open-air studios, and interactive exhibits. It is also a comfortable hangout spot for locals with shaded outdoor seating, affordable food options and an eclectic crowd. This artistic hub invites students and visitors to collaborate, and immerse themselves in a vibrant cultural tapestry.

Guidelines

- 1. Public Art: Public art installations and events should be curated by organizations like the Salt Lake City Arts Council.
- **2. Programming:** The Arts Campus may include but are not limited to the following events and activities:

EVENTS	FREQUENCY
Kids Arts Day camp	Daily
Adult Art Classes and Workshops	
Kids Storytime	
Trivia Night and Happy Hour	Weekly
Private Events and Receptions	
Studio Tours	
Young Innovators Night	Monthly
Writers Workshop	
Open Zen Meditation	
Rotating Sculpture Installation	
International Arts Festival	
Ice Sculpture Festival	Annual
Craft Lake City DIY Fest	

 Table 6: The Arts Campus Programming Table



Figure 3.13 The Arts Campus Guidelines Diagram



Figure 3.14: Photograph of temporal public art installations in Aarhus, Denmark that serve as cultural destinations.



Figure 3.15: Photograph of urban plaza space that can accommodate larger community festivals.



3.2.4 The Underpass Park

The Underpass Park infuses new life in abandoned infrastructure, providing an active recreation focused community park. The park is a programmatic bridge between the Rio Grande District and the industrial areas south of 400 South.

Standards

Guidelines

- City Coordination: All programs and activities shall comply with the City Transportation Department standards for access to roadway infrastructure.
- 1. Design Elements: Elements may include dog park, rock climbing area, skate park, sports courts, art installations with lights and murals.
- **2. Programming:** The Underpass Park may include but are not limited to the following events:

EVENTS	FREQUENCY
After school Urban Sports	- Daily
Strength Training / Exercise Classes	
Basketball Tournaments	Weekly
Skateboarding Clinic	
Skateboarding or BMX Events	Monthly
Rotating Mural Event	
Parkour Workshops	
Street Art Festival	Annual

Table 7: The Underpass Park Programming Table



Figure 3.17

The Underpass Park Guidelines Diagram



Figure 3.18: Photograph of a revitalized underpass park in Toronto with public murals and basketball courts.





Figure 3.19:

Photograph of an urban skatepark in Venice Beach which is very conducive and can activates these types of underutilized spaces.

3.3 Planting, Ecology, and Habitat

Planting elements are integrated in part to support the biophilic design approach of the public realm, to help protect and feed local habitat, to frame public open spaces, and enhance pedestrian comfort.

Standards

1. City Coordination: Selection of urban forestry and plant palettes for public open spaces shall be coordinated with appropriate SLC departments and other regulatory agencies.

Guidelines

- 1. Native Planting: Native plant species that are well-adapted to an urban site and non-potable irrigation are strongly recommended for the planting palette. Avoid any invasive species. Low water-use plants are strongly preferred.
- 2. Habitat Support: Plant species throughout the site should provide habitat for biodiverse local wildlife, including food and nesting/shelter sources.
- 3. Urban Agriculture: Edible gardens, community gardens and other edible plants should be located in zones of imported clean soil and/ or implemented with raised beds isolated from soil.
- 4. Canopy Trees: Canopy trees and shade structures should be strategically located to ensure shaded plaza areas and streets for comfortable pedestrian movement in the hot summer.



Figure 3.20: Tree canopy provides welcome shade in the summer months and critical habitat area for local fauna.



Figure 3.21: Landscape that provides habitat for insects and other fauna helps sustain a more robust ecosystem.

3.4 Stormwater Management

Stormwater management and water co landscape resiliency to climate change.

Standards

 City Coordination: Design of stormwater facilities for Rio Grande District public open spaces and streets shall be coordinated with SLC Public Lands, Public Utilities, and all other appropriate regulatory agencies.

Guidelines

- Preferred Treatment Methods:
 Preferred treatment methods should include green roofs, rain gardens, bioswales and flow-through bioretention planters.
- 2. Water Storage Basin: Design of new public spaces such as the Green Loop should consider an underground stormwater storage tank dedicated for irrigation.
- **3. Educational Features:** Educational and interactive water features should be integrated with public realm design for community engagement with sustainable practices.

Stormwater management and water conservation is a critical part of supporting



Figure 3.22:

Rain gardens and bioswales help to manage stormwater on site, while also providing new habitat areas.



Figure 3.23:

Landscapes with low-drought plantings will support district resilience and water conservation.

3.5 **Paving**

Paving design and materials should be the primary element that give identity to the open spaces and help integrate the various parts of outdoor spaces into a distinctive whole.

Standards

Guidelines

- 1. ADA Compliance: ADA compliance shall be required for paving design and materials in all public areas.
- 2. Emergency Vehicles: All paving and routes which must accommodate emergency vehicles shall comply with SLC Fire Department load-bearing requirements.
- 1. Historic Character: The Green Loop, Festival Street, and The Arts Campus should include pedestrian paving which relates to the character of the historic buildings and respect their geometry and alignment.
- 2. Permeable Pavers: To promote stormwater infiltration, permeable pavers should be used where appropriate, specifically along the Green Loop.
- 3. High Albedo: Paving should utilize high-albedo content to reduce the urban heat island effect and promote cooling of the site.
- 4. Local Sourcing: Local sourcing of paving materials should be encouraged to take advantage of local manufacturers and suppliers and reduce embodied carbon.
- 5. Intersection Paving: Major crossings such as 600 West and 300 South from Salt Lake Central Station to the Festival Street or 500 West and 300 South to the Rio Grande Depot should incorporate a special paving pattern to emphasize pedestrian priority.



Paving design and material helps create a sense of place and distinct identity to an open space.



Permeable pavers can help with stormwater infiltration and reduction of urban heat island.

3.6 Site Furnishing

District and help create an inviting, comfortable, and biophilic environment for users.

Standards

Guidelines

- **1. City Coordination:** All site furnishings such as exterior light fixtures or benches in the right-of-way shall meet Salt Lake City standards and be approved by all relevant City departments.
- 2. Full Shielded Exterior Light Fixtures: All exterior light fixtures shall be fully shielded to minimize glare, light trespass and light pollution throughout the Rio Grande District.
- 3. Dark Sky Compliance: Exterior light fixtures shall meet or exceed applicable energy-efficiency standards while adhering to specifications of the International Dark Sky Association to prevent negative health impacts on humans and wildlife.
- 4. Key Pedestrian Lighting: Exterior light fixtures shall reinforce key active transportation pathways and shall be scaled to the pedestrian and bicycle experience.

- Building.

Site furnishings should help to establish the unique identity of the Rio Grande

1. Complementary Contrast to Existing Buildings: Site furnishings such as benches, trash bins, and exterior ligh fixtures should consider compatibility or complementary contrast with the character of adjacent historic buildings such as the Rio Grande Depot or the Salt Lake Mattress

2. Material Reuse: Site furnishings should provide an opportunity for material reuse and carbon sequestering within salvaged materials. This could include concrete from old building foundations or interior building materials.

3. Green Loop Coordination: Site furnishings such as light post banners and wayfinding along 500 West should incorporate the Green Loop branding and select elements of the linear park design palette to provide accessible navigability for pedestrians and cyclists along the urban trail. However, the Rio Grande District segment of the Green Loop should celebrate design elements that make it distinctive and unique.



Figure 3.26: Site furnishings can be designed to enhance the character of an existing place.



Figure 3.27: Exterior street lights that adhere to dark sky standards help mitigate light pollution and disruption of circadian rhythms.
Mobility Network

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4.1 Mobility Overview

Transportation and circulation are critical components of the safe and effective movement of people and goods within the Rio Grande District. The mobility network accommodates all modes of travel with an emphasis on peoplepowered modes directly connecting to transit.

By concentrating high-density development around Salt Lake Central Station with a diversity of uses and a multi-modal network, the Vision and Implementation Plan aims to reduce the reliance on private vehicles, helping to minimize traffic congestion and the amount of land dedicated to parking. The mobility network envisions the following:



Pedestrian Priority: An integrated pedestrian network of generous sidewalks, plazas, and curbless streets that put people first.



Low Stress Bike Network: Bicycle network that builds upon the existing City plans and capital projects, with routes to Downtown as well as connections to westside neighborhoods via 400 South, the 9-Line Trail, and the Folsom Trail.



Transit Connectivity: A circulation plan that prioritizes transit access over private vehicles and supports options such as car share and ride share.



Functional Roadways: A vehicular circulation plan that serves the needs of on-site development and connects to the surrounding arterials and freeways.



The Rio Grande Plan

The Rio Grande Plan (not to be confused with this District Plan) was developed by two advocates, a local engineer and an urban designer. The vision suggests the relocation of freight and Frontrunner rails into an underground trench to open up over 100 acres of development, restore the use of a historic train station, and solve train-related east-west barriers to mobility. In February 2023, Salt Lake City was awarded nearly \$2 million from the U.S. Department of Transportation to study solutions for eliminating barriers caused by transportation infrastructure, and the train box concept is one option being considered.

4.2 Active Transportation

All streets and pathways are designed with people and place in mind. The layout and design of streets include generous sidewalks, buffered bike lanes, and slow streets to improve the safety and convenience of pedestrians and cyclists.

Standards

- Public Rights-of-Way: All public rights-of-way shall comply with SLC Roadway Design Standards.
- 2. Sidewalks: All existing and new streets shall include a minimal sidewalk width of eight (8) feet.
- 3. Pedestrian Priority Zones: Specific portions of 500 West, 300 South, Woodbine Court, and 600 West are designated as pedestrian priority zones. Refer to FIGURE 4.2 for the zones of pedestrian priority.
- 4. Bikeways: The mobility network shall establish a bike network link between the Salt Lake Central Station to 500 West and the Rio Grande Depot. 500 West shall include a low-stress, separated bike facility as part of the future Green Loop and bi-directional bike facilities within the reconfigured roadway. 600 West shall include bi-directional bike facilities for northsouth connections to the 9-Line Trail and the Folsom Trail.

- 5. Mobility Hubs: Mobility hubs are places in a community that brings together public transit, GREENbike, scooters, car sharing, and other ways for people to get where they want to go without a private vehicle. Refer to Figure 4.2 for the location of future mobility hubs.
- 6. Rio Grande Depot: The Rio Grande Depot shall provide public pedestrian access through the main concourse to create a seamless east-west connection on 300 South. Bicyclists shall be allowed to dismount within the Depot to connect to the existing 300 South buffered bikeway.
- 7. Intersections and Traffic Calming: All signalized intersections shall Comply with SLC Intersection Design Standards. Where crosswalks at uncontrolled intersections are proposed, an appropriate combination of traffic calming strategies shall be employed to maximize visibility and safe pedestrian crossing.



Figure 4.2: Active Transportation Network Map



4.3 Vehicles

The street network has been laid out to serve the needs of the private development blocks for access, parking, servicing, and loading.

Standards

- 1. Vehicle Circulation: All streets shall have two-way traffic circulation, with the exception of 400 South Frontage Road, which shall have one-way traffic in the westbound direction only.
- 2. Emergency Vehicle Access: In coordination with the Salt Lake City Fire Department, the vehicle network shall be laid out to ensure emergency vehicle access to all necessary points. Emergency vehicles shall be allowed to traverse non-vehicle sections on curbless streets to ensure a rapid response.
- 3. Curb Zone: The curb zone consists of areas within the roadway for on-street parking, loading, and pick-up/drop-off with the intent that each of these zones is close to the travelers' intended destination. Refer to Figure 4.3 for locations and recommended lengths of these zones.
- 4. Service and Loading: Streets within the mobility network have been laid out with sufficient width and turning radii at corners to allow service vehicles to access all portions of the site and buildings that are likely to need servicing and loading facilities. These facilities are restricted to certain sides of buildings and areas of open spaces to minimize their visual intrusion into the public realm. Refer to Figure 4.3 for portions of the site where servicing and loading is allowed.









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4.4 Street Sections

The mobility network proposes to redesign existing streets and build new streets in order to align with Salt Lake City's goals of creating a complete network of people-friendly streets.

This includes the reconfiguration of existing public streets within the project site, including 500 West, 300 South, 600 West, and 400 South Frontage Road, as well as extension of public streets such as Market Street, Woodbine Court, and Pierpont Avenue.

The proposed typical street sections are based on the standards and guidelines provided in the **Salt Lake City Street and Intersection Typologies Design Guide.** The typical street sections have been modified to accurately adapt to the

Site's context.



The Mobility Network

4.4.3 Market Street

Street Description

Market Street is a bi-directional eastwest local street which connects 600 West to 500 West.

The street provides two-way vehicular movement and loading/service access to adjacent blocks. Market Street is the primary entry to the muncipal parking structure.



Key Map

Standards:

Pedestrian Clear Zone	8 Feet
Green / Stationary Zone	6 Feet
Vehicle Travel Lanes	11 Feet
with Bike Sharrows	One Lane in Each Direction
Curb Zone	9 Feet
Frontage / Setback	0 Feet
Building Entries	New development shall provide entries on Market Street

Table 10: Market Street Standards

Figure 4.4: Street Standards Guide

Standards Matrix



4.4.1 500 West

500 West is a north-south complete street which accommodates the Green Loop park area on the eastern edge of the street.

A double alley of trees shades generous pedestrian and bike paths. The street provides two-way vehicle movement and on-street parking.



Pedestrian Clear Zone	8 Feet	
Green / Stationary Zone	7 Feet Between Clear Walkway and Southbound Bike lane	
Bicycle Facility	Separated Buffered Raised Bike Lanes	
	6.5 Feet Bike Lane	
	5 Feet Buffer with Tree bed	
Vehicle Travel Lanes	11 Feet	
	One Lane in Each Direction	
Curb Zone	9 Feet	
Frontage / Setback	0 Feet	
Building Entries	New development shall provide a primary entry or entries on 500 West.	

Table 8: 500 West Street Standards





Figure 4.5: 500 West Typical Street Section - Looking North

4.4.2 300 South

300 South is a east-west festival street which links Salt Lake Central Station to the Rio Grande Depot.

It is designed as a slow street with twoway vehicular lanes flanked on both sides with generous flexible spaces for parklets, market stalls, on-street parking or loading.

Segment 1 between 500 West and Woodbine Court is curbless. Section 2 between Woodbine Court and 600 West has typical curbs.



Figure 4.6: 300 South Street Section 1 - Looking East

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Standards:

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Ground Floor Spillover	8 Feet
Pedestrian Clear Zone	8 Feet
Green / Stationary Zone	6 Feet
Curb Zone	10 Feet
Vehicle Travel Lanes with Bike Sharrows	11 Feet One Lane in Each Direction
Building Entries	New development shall provide a primary entry or entries on 300 South.

Table 9: 300 South Street Standards

Figure 4.7: 300 South Street Section 2 - Looking East

4.4.3 Market Street

Market Street is a bi-directional eastwest local street which connects 600 West to 500 West.

The street provides two-way vehicular movement and loading/service access to adjacent blocks. Market Street is the primary entry to the shared parking structure.



Standards:

Pedestrian Clear Zone	9 Feet
Green / Stationary Zone	6 Feet
Vehicle Travel Lanes	11 Feet
with Bike Sharrows	One Lane in Each Direction
Curb Zone	9 Feet
Frontage / Setback	0 Feet
Building Entries	New development shall provide entries on Market Street

Figure 4.8: Market Typical Street Section - Looking East



Table 10: Market Street Standards

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Woodbine Court is a north-south local street that runs parallel to the Arts Campus on the western edge of the plaza. The street connects Eccles Avenue and the 400 South Frontage Road.

4.4.4 Woodbine Court

There are two typical cross sections for Woodbine Court determined by adjacency to the Arts Campus plaza.

Standards:

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Pedestrian Clear Zone	8 Feet
Green / Stationary Zone	Alternatively on Eastern or Western Edge: 5 Feet
Vehicle Travel Lanes	11 Feet
with Bike Sharrows	One Lane in Each Direction
Curb Zone	Alternatively on Eastern or Western Edge: 7 Feet
Frontage / Setback	None
Building Entries	Ground Floor Makers Spaces shall have primary entries on Woodbine Court
2	
Pedestrian Clear Zone	7 Feet
Green / Stationary Zone	4 Feet
Vehicle Travel Lanes	11 Feet
with Bike Sharrows	One Lane in Each Direction
Curb Zone	8 Feet
Frontage / Setback	Western Edge: none
	Eastern Edge: 0 - 90 Feet (Arts Campus Plaza)
Building Entries	Ground Floor Makers Spaces shall have primary entries on Woodbine Court

Table 11: Woodbine Court Standards

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Figure 4.9: Woodbine Court Street Section 1 - Looking North

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Figure 4.10: Woodbine Court Street Section 2 - Looking North



4.4.5 Pierpont Avenue

Pierpont Avenue is a east-west local street which connects 600 West to Woodbine Court.



Standards:

Pedestrian Clear Zone	9 Feet
Green / Stationary Zone	6 Feet
Vehicle Travel Lanes	11 Feet
with Bike Sharrows	One Lane in Each Direction
Curb Zone	9 Feet
Frontage / Setback	0 Feet
Building Entries	New development shall provide entries on Pierpont Avenue

Table 12: Pierpont Court Standards



Figure 4.11: Pierpont Avenue Section - Looking East

4.4.6 600 West

600 West is a major north-south street connecting the Granary District to the Depot District. The Rio Grande District segment of 600 West is in front of Salt Lake Central Station and includes TRAX infrastructure within the right-of-way. The standards only apply to curb zone to building edge.

Standards:

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Pedestrian Clear Zone	8 Feet
Landscape / Furniture Zone	7 Feet
Bicycle Facility	Separated Buffered Bike Lanes
	6.5 Feet Bike Lane, 3 Feet Buffer
Vehicle Travel Lanes	11 Feet, One Lane in Each Direction
Curb Zone	Eastern Edge: 9 Feet
Frontage / Setback	Eastern Edge: 0 Feet (at Eccles Ave) to 20 Feet (at 300 South) Ground Floor Recess from Property Line.
Building Entries	New development shall provide a primary entry or entries on 600 West.
Standards: 2	
Pedestrian Clear Zone	8 Feet
Landscape / Furniture Zone	7 Feet
Bicycle Facility	Separated Buffered Bike Lanes
	6.5 Feet Bike Lane, 3 Feet Buffer
Vehicle Travel Lanes	11 Feet, One Lane in Each Direction
Frontage / Setback	Eastern Edge: 0 Feet (at Market St.) to 20 Feet (at 300 South) Ground Floor Recess from Property Line.
Building Entries	New development shall provide a primary entry or entries on 600 West.



 $(\mathbf{1})$



Figure 4.12: 600 West Street Section 1 - Looking South

Table 13: 600 West Standards



Figure 4.13: 600 West Street Section 2 - Looking South

4.4.7 400 South Frontage

400 South Frontage Road is a westbound street connecting 500 West to 600 West. The street includes a required 25 foot easement to accommodate the potential for a future light rail extension.

Standards:

Pedestrian Clear Zone	8 Feet
Green / Stationary Zone	5 Feet
Bicycle Facility	n/a
Vehicle Travel Lanes	11 Feet
Parking / Loading	n/a
Easement	25 Feet (Northern Edge)
Building Entries	n/a



25' Easer 21' destrian ar Zone

4.4.8 Alleyways

Alleyways are shared publicly accessible pathways between buildings without curbs. These pathways create a safe mixing area for all modes of transportation and loading and servicing.

* Eccles Avenue is a special condition and will be designed to seamlessly connect with the eastern segment of the street.

Standards:

Shared Path	20 Feet
Landscape / Furniture Zone	3 Feet
Bicycle Facility	n/a
Parking / Loading	No On-Street Parking
Frontage / Setback	n/a
Building Entries	n/a

Table 14: 400 South Frontage Standards

Figure 4.14: 400 South Frontage Street Section - Looking East





Figure 4.15: Alleyway Section

4.5 Shared Parking

To leverage the Rio Grande District's location to the Salt Lake Central Station and support the RDA's sustainable development policy, the design framework outlines a shared parking strategy, including a centralized shared parking garage.

A successful approach for district parking at the Rio Grande District adheres to the following:

Park Once: A shared parking garage on the southern edge of the site will reduce the presence of automobiles and encourage people to use sustainable modes of transportation such as walking, biking, and transit.

Shared Parking: Accommodating on-site demand in a shared parking garage supports the utilization of parking spaces at different times of the day and night.

Productive Land Use: The proposed parking strategy transforms land traditionally designated for cars, into more productive spaces for housing, commerce, and community life. **Depot District Parking Agreement:** RDA proposes a shared parking agreement with surrounding underutilized parking garages within the larger Depot District, which can ensure that near-term parking demand is provided without over parking the site.

Shuttle Connector Service: If a shared parking agreement is successful within the Depot District, the Rio Grande District may provide a shuttle connector service to connect the district to available off-site parking. Future studies will confirm the route, frequency, and provider of a sustainable and convenient shuttle service. This is also a future opportunity for an autonomous vehicle shuttle system.



Figure 4.16: Shared Parking District Diagram



4.5 Shared Parking

Standards

- 1. District Parking Garage Location: The primary district parking garage shall be located on Block C with access on Market Street, 400 South Frontage Road, and Woodbine Court.
- 2. Parking Garage Orientation and Height: The parking garage rectilinear footprint shall have the shorter expanse along Market Street to minimize impact on the Salt Lake Mattress building.
- 3. Rooftop Recreation Area: The rooftop of the district parking garage shall be used as a publicly accessible recreational facility such as a soccer field or outdoor gym. As such, public access to the field shall be provided by elevator and stairs during hours of public use. Signage that is clearly visible shall be posted, directing the public to the field, and indicating its hours of operation and means of access.

- 4. Pedestrian Connections: The district parking garage shall allow at least one walkway connecting through the building at grade for frontages on Market Street, Woodbine Court, and 400 South Frontage Road.
- 5. Facade Screening: Due to it's prime location along 400 South the district parking garage shall be architecturally or artistically screened and designed with attention to detail compatible with adjacent buildings. The facades are an ideal location for interpretive elements, environmental signage, public art, and green walls.



The Central Parking Garage at the University of Utah is a prime example of rooftop recreation on top of a parking structure.

Credit: Hunt Electric



Figure 4.18:

The Parking Garage Facade P22a designed by Wulf Architekten in Koln Germany successfully creates a facade that is light, transparent, and playful, both during the day and night.

Credit: Tobias Vollmer



- 1. Floor Slabs: Floor slabs that are set at a slope, such as speed ramps, should not be expressed at the façade of the parking structure. Where they occur, they should be visually screened. Floor slabs visible from the street must be flat.
- 2. Ground Floor Materials: Higher quality building materials should be emphasized in the façade design on the ground floor, as well as at pedestrian touch points and in circulation areas.
- 3. Light Trespass: Light spillage from within the district parking garage should be minimized impacts to the surrounding development, especially residential. Parapet edges of the parking trays should be higher than the vehicle headlights.
- 4. Wayfinding: Take opportunities to be playful and creative with wayfinding and environmental graphics, particularly on the southern façade facing 400 South and signage directing the public to the rooftop recreational area.
- 5. Parking and Transportation Demand Management (TDM) Strategies:

In order to significantly reduce the parking demand for Rio Grande District development, the RDA and development partners should employ parking and transportation demand management (TDM) strategies.

CATEGORY

Parking

TDM

Table 16: Parking and Transportation Demand Management (TDM) Strategies Menu

Y	STRATEGIES	DESCRIPTION	BENEFITS
	Unbundled Parking	Cost of parking spaces is separate from cost to lease building space.	Ensure reserved spaces are being utilized.
	Reduce parking ratios	Utilize parking ratios Iower than maximum requirement.	Lower supply can lead to lower demand
-	Shared Parking Agreement	Enter shared parking agreement to utilize underutilized parking at nearby developments.	Way to provide additional parking inventory for site.
	Shuttle	Provide first/last mile connection to near-by destinations	Connects the Rio Grande District to other destinations
	Service		Can be utilized to connect with off-site parking.
	Micromobility	Utilize shared micromobility (e-scooters, e-bikes) services	Convenient mode when traveling across the Rio Grande District or to near-by destinations.
	Discounted or Subsidized Transit Pass	Provide discounted or subsidized transit passes for residents or employees	Encourage use of transit
	Financial Incentives	Provide financial incentives for residents/ employees for using other modes	Encourages use of other modes



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Land Use and Urban Form

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5.1 Urban Form Overview

The Rio Grande District is a gateway site and a landmark destination serving Salt Lake City and the Wasatch Front. As a highly visible location in Downtown that embraces the future, building design shall embody a bold and expressive urban identity.

An inviting urban form, well-balanced between high-density development and a pedestrian-friendly public realm, is critical to the success of delivering a welcoming and inclusive place. The vision for the public and private buildings within the Rio Grande District is to create a distinctive, pedestrian-oriented, high-density, sustainable neighborhood that embodies the following fundamental values:



Create a distinct sense of place: Celebrate the unique aspects of the site by designing a memorable destination.



Capitalize on transit investments: The existing and future transit investments will generate long-term returns on investments for surrounding transit-oriented development.



Celebrate the history: Showcase the history of the Rio Grande District by integrating the existing architectural heritage into an inspiring new development.



Maximize the development potential: Establish a balanced mix-of-uses and a high-quality urban environment while maximizing the development potential of the site.

Establish a vibrant district: The mix-of-uses, ground floor activation and public realm will provide the stage for a 24/7 vibrant, engaging, and safe new district.



Figure 5.1: Urban Form and Land Use Overview Diagram



Figure 5.2: Illustrative rendering of the Rio Grande District at full buildout

5.2 Land Use

The Rio Grande District aims for a diverse, balanced mix-of-uses that invites more people to live, work, play, and learn in the Depot District.

Standards

Guidelines

- 1. Permitted Uses: The Rio Grande District site is within the Gateway Mixed-Use Zoning District. All permitted and conditional land uses shall be governed by **21A.33.060 of** the Salt Lake City Zoning Code.
- 2. Open Spaces: Proposed parks and plaza spaces are included within the land use categories in **FIGURE** 5.3. Applicants shall adhere to the open space specifications outlined in SECTION 3.2.
- 3. Parking Garage: The preferred site for the district parking garage is on the west portion of Block C. Refer to **SECTION 4.5** for more information on shared parking.
- 1. High-Intensity Employment Hub: Aligned with the G-MU zoning, Blocks E and F bounded by 600 West and 300 South, should be high-intensity commercial use to capitalize on the direct proximity to Salt Lake Central Station. This can include a wide range of commercial uses, including tech headquarters, lab spaces, and creative office.
- 2. 500 West Residential Corridor: Per the G-MU zoning district, the 500 West corridor is intended to be a primary residential corridor from North Temple to 400 South, as such, Blocks A and C should be high intensity residential mixed-use.
- 3. Enhancing the Rio Grande Depot: The State of Utah is planning to re-locate several state departments into the renovated Rio Grande Depot as well as potential spaces for high education and cultural programming. To support this civic node, Block B is identified as a civic anchor/regional attraction.
- 4. Transitioning to the Neighborhood: To support a smooth land use transition to the existing multi-family residential along 200 South and Artspace, Block D is identified as residential mixed use.

Land Use Diagram



5.3 Ground Floor Uses

The ground floor is where the activity of a building meets the public realm, and therefore plays the greatest role in shaping the pedestrian experience. Each building frontage has a role to play in the definition and activation of streets and open spaces.

Standards

- 1. Active Uses: Regardless of building type or use, ground floor active uses shall be required where indicated in FIGURE 5.4. The complete table of permitted and conditional ground floor uses in the Gateway District are found in 21A.33.060 of the Salt Lake City Zoning Code. Rio Grande District active uses are organized by the following character zones: Festival Retail Zone, Parkfront Zone, Transit Street Zone, Maker Spaces Zone, Tech Lake Zone, and Neighborhood Street Zone.
- 2. Festival Retail Zone: The Festival Retail Zone located along 300 South represents the highest level of intensity of shops, cafes, and retail at the Rio Grande District. The Festival Street and the street corners on 600 West and 500 West shall have a required retail use. A corner shall be measured from the first 30 feet from building edge on either side.

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- 3. Parkfront Zone: The Parkfront Zone shall provide a high level of activity with a mix of building lobbies for upper floor uses, retail, residential, entertainment and sports recreation venues, that enlivens the Green Loop.
- 4. Maker Spaces Zone: The Maker Spaces Zone fronting on the Arts Campus Plaza shall include light industrial, production, fabrication, manufacturing, and studios for local artists and artisans.
- 5. Transit Street Zone: The Transit Street Zone shall create a welcoming, pedestrian friendly environment on 600 West for transit patrons. Primary lobbies for upper floor uses shall be placed on 600 West. Ground floors shall include neighborhood uses such as medical offices, daycares, hotels, among other uses.
- 6. Tech Lake Zone: The Tech Lake Zone shall apply to frontages indicated in Figure 5.4 which allows for ground floor commercial uses such as offices, dry and wet labs, and common spaces and amenities.





5.3 Ground Floor Uses

7. Neighborhood Street Zone:

The Neighborhood Street Zone shall apply residential frontages along streets that are quieter in character, and serve to make up the neighborhood feeling of the Rio Grande District. If the ground floor residential has individual entries, the units shall have elevated stoops. Refer to **Section 5.4** for more information on elevated ground floor residential units.

8. Building Servicing and Loading

Zone: To minimize the visual impact of back of house operations of buildings such as deliveries, maintenance, and parking shall be located in areas indicated in **Figure 5.4.**

9. Combine Building Services:

Wherever possible, servicing entries shall be combined such as combining a parking entry with a loading dock.

10. Corner Zone: To minimize pedestrian, bike, and vehicular conflicts with servicing activities, servicing entries shall not be located within 30 feet of a block corner.



Figure 5.5: Elevated stoops create a semi private space for an intimate social setting.



Figure 5.6: Active ground floor uses can also include internal uses such as conference/ assembly spaces where passerbys can look in from the sidewalk.

Guidelines

- 1. Permeable Openings: Active Edges should consider permeable openings such as sliding and folding doors to encourage activity spill out onto the sidewalk and plaza spaces. Roll up doors or other large doors are highly encouraged along the Arts Campus plaza to provide views into makers spaces.
- 2. Proximity to National Governing Body: Uses along the Parkfront Zone should allow for outdoor spaces that enable event viewing in the National Governing Body spectator plaza. Ground floor spaces along the Green Loop have the opportunity to spill out into the park, activating the edge and taking advantage of the park and view of the Rio Grade Depot. The proximity to the National Governing Body means that food and entertainment uses should be designed to anticipate larger crowds of pedestrians.



Figure 5.7:

Sliding or roll up doors can facilitate the movement of people, equipment, and goods in and out of the ground floor.



Figure 5.8:

Well defined lobby entries can help provide visual interest and activity along major streets.

5.4 Heights

Maximum height limits establish a neighborhood fabric that is sculpted, with heights ramping up to the Festival Street and stepping down to the surrounding neighborhood.

Standards

 Maximum Height: The height of buildings shall not exceed the applicable maximum height as shown in Figure 5.9 and Table 17.

BLOCK ID	MAXIMUM HEIGHT ENVELOPES
А	400 Feet / 150 Feet
В	75 Feet
С	150 Feet
D	200 Feet
E	260 Feet
F	300 Feet / 200 Feet
G	180 Feet / 120 Feet

2. Ground Floor Heights: Ground floor with non-residential uses shall be a minimum of 15 feet, clear height between finished floor and finished ceiling. Ground floor residential units shall be a minimum of 2 feet above the adjacent sidewalk, with ADA compliant access provided for accessible units.



Figure 5.9: Maximum Height Diagram

Table 17: Maximum Heights Table





5.5 **Podium**

The building podiums are intended to respect and complement the existing historic structures while creating visual interest and encouraging a diversity of experiences.

Standards

Guidelines

- 1. Podium Heights: Development adjacent to existing structures such as Artspace Macaroni Flats, Salt Lake Mattress Building, and the Rio Grande Depot shall have a podium height that matches the roof datum of the adjacent structure. The podium height shall be measured to the highest point on the identified structure. Block B, C, and G are exempt.
- 2. 600 West Ground Floor Recess: Ground floors along 600 West shall be recessed as per FIGURE 3.8. The resulting space shall be publicly accessible and be used for amenities for improved pedestrian experience.
- 1. Balconies and Terraces: The inclusion of balconies and terraces are encouraged adjacent to public open spaces such as the Green Loop, Festival Street, and Arts Campus plaza to take advantage of views and allow greater programmatic and visual connection between uses in the buildings and the public realm.
- 2. Terrace Access: All terraces resulting from stepbacks should be accessible and well-landscaped with amenities such as seating, greenery, and gathering spaces to complement the vibrancy on the ground plane.
- 3. Podium Modulation: The mass of the podium should be broken down into smaller masses. These massing moves should relate to the overall building design, upper building design, and to other prominent building elements such as fenestration patterns and building entries.





5.6 Building Orientation and Massing

The upper portions of buildings are important contributing elements to the SLC skyline and project a strong urban identity.

Standards

- 1. Tower Orientation: The longer axis of mid-rise and high-rise building floor plates shall be oriented east-west for maximum solar performance. The exception is Block A, which is designed to be a point tower.
- 2. Maximum Tower Bulk Controls: Tower floorplate shall adhere to the following controls:



LAND USE	TOWER MAX DIAGONAL DIMENSION	TOWER MAX PLAN DIMENSION
Typical Residential Tower	260 Feet	100 Feet
Typical Commercial Lower Tower	270 Feet	130 Feet
Typical Commercial Upper Tower	180 Feet	100 Feet
Mixed-Use Point Tower	130 Feet	100 Feet

Table 18: Maximum Tower Floorplate Table





5.6 Building Orientation and Massing

Guidelines

- 600 West Stepdowns: The western facades of towers along 600 West that exceed 200 feet should step down as it approaches the street and Salt Lake Central Station. These stepdowns should serve as vegetated, occupiable terraces which provide a biophilic entry into the City.
- 2. Views to Natural Environs: Towers exceeding 200 feet should carve out observation balcony areas to surrounding natural features such as the Wasatch Mountains, the Orquirrh Range, and the Great Salt Lake.
- 3. Preserve view of the Rio Grande Depot from 400 South: Development on Block G should be sculpted to provide a peek of the Rio Grande Depot sign from the 400 South Viaduct.



Figure 5.12: Building Orientation and Massing Diagram 2



5.8 Sustainable Design

To support the goals and targets of Salt Lake City's Climate Plan, the design framework focuses on strategies to shape the urban form for a more comfortable, energy-efficient, and high-performing district that has a rich biophilic experience.

Standards

- 1. RDA Sustainable Development **Policy:** All new development shall adhere to the RDA Sustainable Development Policy which provides requirements for enhanced energy performance, emission free building operations, and net zero building standards.
- 2. Stormwater Management: New horizontal and vertical development shall employ decentralized strategies to address runoff such as permeable surfaces, green roofs, and rain gardens, to manage and absorb stormwater at its source. This approach minimizes strain on centralized systems, promotes biophilia, mitigates urban flooding and water pollution.
- 3. Embodied Carbon: Vacant existing structures such as the Salt Lake Mattress Building and Blue Warehouse shall be preserved and retrofitted for new uses.

4. Green Roofs and Terraces: Terraces shall be designed to manage stormwater, alleviate heat island effect, and create aesthetically pleasing and biodiverse outdoor spaces. Rooftop vegetation should optimize building energy efficiency with increased thermal insulation, providing natural shading, and cooling through evapotranspiration and prevent excessive heating and cooling in buildings.





5.8 Sustainable Design

Guidelines

- 1. Bird-Safe Building Design: The Great Salt Lake is part of a vast Great Basin haven for shorebirds migrating along the Pacific Flyway. The vast amount of bird-species in the region paired with a more vegetated public realm and the addition of reflective glass towers can lead to a high risk of bird-strikes. To mitigate the risk of bird-strikes, all development that has facades exceeding 30 percent glazing should utilize bird safe design strategies on the first 60 feet measured from the ground plane. This includes fritted glass, etched glass, UV coated glass, frosted glass, and exterior apparati such as louvers, fins, and mullions.
- 2. Natural Daylight: Passive lighting and access to natural daylight should be used where possible. Access to natural daylight can improve human health and artificial lighting can be one of the largest demands on building energy.
- Solar Control and Exterior Shading: Facades that are south- or westfacing can be exposed to greater amounts of thermal energy from the sun, causing heat gain to the building and requiring energy for cooling. Consider using passive means of shading including less glazing, louvers. This will support the bird-safe building design strategy.

- 4. Photovoltaic Panels: Portions of the roof area with direct solar access should be considered for solar energy or heating systems (including PV panels). Wherever possible, mount solar energy or heating systems over mechanical equipment, or structures over green roofs, or structures used for human shading. Where solar energy systems are combined with green roofs, incorporate shade tolerant species.
- 5. Mass Timber Construction: Changes in modern building codes are making mass timber structures as tall as 18 stories possible. Development should explore utilizing mass timber elements like cross-laminated timber panels (CLT). Mass timber structures offer significant environmental benefits including long-term carbon sequestration, reduced greenhouse gas emissions, reduced embodied and operational energy footprint.
- 6. Building Amenities for Wellness: Building amenities should include fitness rooms that are close to and visible to outdoor spaces, indoor bike parking and showers for commercial development.



Figure 5.14: At 40 stories, Canada's Earth Tower will become the world's tallest hybrid wood tower, dramatically reducing the project's greenhouse gas emissions through carbon sequestration.



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Implementation

6.1 Phasing Plan

This ambitious Plan will be built in phases over many years and will be influenced by changing market conditions and funding sources. This section describes a potential phasing scenario.

Phase 1	Infrastructure	Development	
	Market Street	Potential National Governing Body	
	Woodbine Court (South Segment)	Headquarters and Iraining Center	
		Salt Lake Mattress Renovation	
Phase 1	300 South	Shared Parking Garage	
	Arts Campus Plaza (South Segment)	Blue Warehouse Renovation	
	Potential National Governing Body Spectator Plaza		
	Pierpont Avenue	Rio Grande Depot Renovation	
Phase 2	Woodbine Court (North Segment)	Mixed-Use Residential Development	
		Renovation of Blue Warehouse	
Dhara 0	500 West	Commercial Mixed-Use	
Phase 3	Green Loop	Development	
Phase 4	Arts Campus Plaza (North Segment)	Residential Mixed-Use Landmark Tower	
11030 4	Underpass Park	Commercial Mixed-Use Development	

Table 19: Phasing Plan Infrastructure and Development





6.1.1 Phase 1

Phase 1 infrastructure investment and development is focused on the southeastern portion of the site.

New infrastructure investment includes the following:

- Construction of Market Street and a segment of Woodbine Court.
- Major mobility and access improvements to the existing 300 South (Festival Street) and 400 South Frontage Road rights-of-way.
- Construction of the southern portion of the Arts Campus plaza and the potential National Governing Body spectator plaza fronting along 500 West.

Vertical development includes the following:

- Potential National Governing Body Headquarters and Training Facility on Block B.
- The Salt Lake Mattress Building is proposed to be renovated in Phase 1 as part of the potential National Governing Body project.
- A RDA-owned shared parking garage on Block C.
- Renovation of the existing Blue Warehouse with an active use such as a brewery or commercial space for workforce development, educational programming.

6.1.2 Phase 2

Phase 2 infrastructure investment and development is focused on the reopening of the Rio Grande Depot and adding housing onto the site.

New infrastructure investment includes the following:

Construction of Pierpont Avenue from 600 West to . Woodbine Court and the northern segment of Woodbine Anticipated construction of commercial mixed-use high-Court from 300 South to Eccles Avenue. rise tower on Block E. The project can accommodate a tech anchor tenant in an urban campus setting or multiple Vertical development includes the following: tenants including allowances for new wet and dry lab Completion of the Rio Grande Depot renovation with State spaces to support Tech Lake City initiative.

of Utah departments and additional civic tenants moving into the Depot along with a publicly accessible grand concourse with new active uses.



$\overline{}$ Phase 1



Figure 6.3: Phase 2 Proposed Infrastructure and Development

- New multi-family residential projects on Block C and Block D, with active uses on the ground floor.



6.1.3 Phase 3

Phase 3 infrastructure investment and development is focused on the parcels adjacent to Salt Lake Central Station and the Green Loop.

New infrastructure investment includes the following:

- Reconfiguration of 500 West as a multi-modal • street, including improved intersections at 400 South and 200 South.
- The construction of the Green Loop urban trail and linear park on the eastern portion of 500 West.

Vertical development includes the following:

500 West redesign and Green Loop urban trail and park

• Anticipated construction of commercial high-rise towers on Block F. These buildings can accommodate a tech anchor tenant in an urban campus setting or multiple tenants including allowances for new wet and dry lab spaces to support Tech Lake City initiative.

6.1.4 Phase 4

the 400 South Overpass.

New infrastructure investment includes the following:

- Construction of the northern portion of the Arts • Campus plaza.
- Construction of permanent park programming at the 400 Construction of commercial and residential development South underpass such as dog park and soccer courts. on Block G.



Phase 3 Proposed Infrastructure and Development





Figure 6.5: Phase 4 Proposed Infrastructure and Development

Phase 4 infrastructure investment and development is focused on the landmark mixed-use residential tower on 500 West and the mixed-use development along

Vertical development includes the following:

· Construction of the landmark residential mixed-use tower along 500 West and 300 South on Block A.



Implementation

6.2 RDA Role in the Rio Grande District

The development of the Rio Grande District has the potential to cultivate a vibrant urban district that exemplifies what makes Salt Lake City special and stamps its position as the best transit-oriented district in the State.

Several key goals for the development, programming, and positioning of the Rio Grande District have emerged through conversations with stakeholders. Governance can facilitate the following goals:

- **Development:** Establish the Rio Grande District as the standard for sustainable transit-oriented development in Salt Lake City and the State of Utah.
- **Programming:** Create a new urban scale development that leverages local organizations to create a programmed and activated district for art, community health and wellness, and organic economic growth for SLC.
- **Positioning:** Foster a walkable community that takes advantage of density to create a mixed-use, mixed-income, and inclusive district.

The RDA will play a pivotal role in the development operations, and long-term success of the Rio Grande District. The RDA is slated to serve four primary roles:

- Land Owner: As the primary landowner, the RDA should manage and optimize development on the land in perpetuity.
- **Infrastructure Developer:** The RDA and the City will develop, own, and operate infrastructure and public space throughout the district in alignment with its vision of walkability and transit orientation.
- **Programming Manager:** The RDA will lead the activation and programming of the Rio Grande District, with collaboration from nearby partners and property owners. The RDA will maintain ownership of ground-level space when able.
- **District Curator:** The RDA may provide incentives to private parties, including developers and space users, to advance RDA policy goals, such as discounted space for start up businesses, participation in programming and activation, and dedicated public space.



Figure 6.6: Close up of Arts Campus plaza. RDA will lead the activation and programm and curating programming in spaces like the Arts Campus plaza.

Close up of Arts Campus plaza. RDA will lead the activation and programming of the Rio Grande District such as maintaining ownership of ground level spaces



Figure 6.12: Illustrative rendering of the Rio Grande District at full buildout





Rio Grande District Appendix

Transportation, Parking, and Circulation Analysis

100 South Design Workshop Summary

APRIL 2024





TRANSPORTATION, PARKING, AND CIRCULATION ANALYSIS

RIO GRANDE DISTRICT VISION & IMPLEMENTATION PLAN

SALT LAKE CITY, UTAH

JANUARY 2024



TRANSPORTATION, PARKING, AND CIRCULATION ANALYSIS

for

RIO GRANDE DISTRICT VISION & IMPLEMENATION PLAN

SALT LAKE CITY, UTAH

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Station Center Vision and Implementation Plan Transportation, Parking and Circulation Analysis
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1.0 INTRODUCTION

PURPOSE

This report documents the parking, transportation, and circulation analysis for the proposed Station Center development in Salt Lake City, Utah. The analysis consists of an overview of potential utility conflicts, an evaluation of traffic impacts and opportunities on 500 W street, and a parking & mobility framework development.

PROJECT DESCRIPTION

The proposed Station Center project site is located between Eccles Avenue and 400 S and between 500 W and 600 W in Salt Lake City, Utah. The Station Center land use concept organizes the site into seven (7) blocks as shown in **Figure 1**. The blocks are numbered and are referred to in subsequent analysis.



Figure 1: Site Plan

The Station Center land use concept proposes a combination of residential, office, retail, restaurant, hotel, among other uses.

The traffic and parking analysis, documented in this memorandum, is based on land use quantities provided to Kimley-Horn on January 4, 2024, summarized in **Table 1**.

Table 1: Land Use Concept Quantities

		Office			Active Use				In data		
Block	Residential (DU) ^A	General Office (SF)	Life Science (SF)	Incubator Spaces (SF)	Retail (SF)	Restaurant (SF)	Grocery Store (SF)	Space (SF)	Hotel (Room) ^B	Recreation (SF)	Parking (Spaces)
1	542	-	-	-	-	23,000	-	16,000	-	-	300
2	-	5,000	-	-	2,500	2,500	-	-	-	80,000	-
3	156	-	-	14,000	-	-	-	-	-	-	510
4	309	-	-	-	7,000	-	-	-	-	-	215
5	-	316,000	-	-	-	-	27,000	8,000	-	-	-
6	-	524,000	318,500	-	27,000	-	-	16,000	-	-	-
7	212 ^C	-	-	82,000	-	-	-	-	358	-	-
Total	1,219	845,000	318,500	96,000	36,500	25,500	27,000	40,000	358	80,000	1,025

Note:

A Assumed approximately 1,000 square feet per residential units

B Assumed approximately 500 square feet per hotel room.

C Anticipated to be student residential housing.

REPORT ORGANIZATION

This report is divided into the following chapters:

- Chapter 2: Infrastructure Analysis reviews the City's parking requirements and identifies planned transportation projects that may affect the Station Center site.
- Chapter 3: 500 W Opportunities evaluates the impacts of a reconfiguration of 500 W between 200 S and 400 S.
- Chapter 4: Parking & Mobility Framework evaluates parking demand for the Station Center site and potential parking management strategies that can be implemented to serve all modes of transportation.

2.0 INFRASTRUCTURE ANALYSIS

The infrastructure analysis two elements:

- Reviews Salt Lake City parking requirements
- Identifies planned transportation projects that may affect the Station Center site.

SALT LAKE CITY PARKING REQUIREMENTS

The Station Center land use concept includes both on-street parking and off-street parking. On-street parking will be on Eccles Avenue, Woodbine Court, 300 S, and Market Street and will be metered, short-term parking. Long-term parking will be available in three (3) off-street parking structures located in Block 1, 3, and 4 and will provide approximately 1,025 spaces as summarized in **Table 2**.

Table 2: Station Center Parking Garages Summary

Block	Square Footage	Parking Levels	Estimated Garage Spaces
1	120,000	3	300
3	204,000	6	510
4	86,000	2	215
Total	410,000	-	1,025

Chapter 21A.44.040A from Salt Lake City's Municipal code stipulates minimum and maximum off-street parking spaces requirement. For minimum parking, the City follows a contextual approach, where parking requirements vary based land use and zoning. The Station Center site is zoned as Gateway-Mixed Use District (G-MU), which is considered a "Transit Context" and does not have a minimum parking requirement but does have a maximum parking allotment. The minimum and maximum parking requirements are summarized in **Table 3**. The Station Center land use concept proposes 1,025 off-street parking stalls, significantly less than the maximum allowed range of 6,149 - 7,368 spaces.

TRANSPORTATION PROJECTS

Kimley-Horn reviewed information Salt Lake City and Utah Transit Authority (UTA) to identify planned transportation projects that may affect the Station Center site. Transportation projects are shown in **Figure 2** and summarized in **Table 4**. Projects or plans/studies that will potentially benefit the Station Center site:

- 200 S Complete Street / Transit Corridor Reconstruction
- Salt Lake Central Station Bikeway Connection to 300 S
- 400 S Bike Lanes / Viaduct Trail
- Green Loop
- UTA TechLink TRAX Line

Additional details for these projects are discussed in the next sections.

Table 3: Salt Lake City Parking Requirements

Lond Lloo	and Use Size Units SI C Code Land Use			Maximum		
Lanu Use	Size	Units	SLC COUE Land USE	Min	Max	Spaces
Residential	1,219	Dwelling Unit(s)	Residential Use-Multi- family	No Min.	Studio/1 bed: 2 spaces per DU 2+ bed: 3 spaces per DU	2,438 - 3,657
Hotel	358	Rooms	Lodging Facilities	No Min.	1.5 spaces per guest bedroom	537
Office	845.000	1,000 Sq Ft	Office, Business, & Professional Services	No Min.	2 spaces per 1,000 SF	1,690
Incubator Spaces	96.000	1,000 Sq Ft	Office, Business, & Professional Services	, & No Min. 2 spaces per 1,000 SF		192
Life Science Labs	318.500	1,000 Sq Ft	Office, Business, & Professional Services	No Min.	2 spaces per 1,000 SF	637
Retail	36.500	1,000 Sq Ft	Retail Sales & Services- Retail good/service establishment	No Min.	2 spaces per 1,000 SF	73
Restaurants	25.500	1,000 Sq Ft	Food & Beverage Services - Restaurant	No Min.	5 spaces per 1,000 SF indoor tasting/seating area	128
Maker Spaces	40.000	1,000 Sq Ft	Community & Cultural Facilities- Studio, Art	No Min.	2 spaces per 1,000 SF	80
Grocery Store	27.000	1,000 Sq Ft	Retail Sales & Services- Retail good/service establishment	No Min.	2 spaces per 1,000 SF	54
Indoor Recreation	Indoor Recreation 80.000 1,000 Sq Ft Recreation & No Min. 4 spaces per 1,000 SF fitness facility		4 spaces per 1,000 SF	320		
					TOTAL	6,149 – 7,368
					Supply	1,025

Table 4: Relevant Salt Lake City or UTA Transportation Plans or Projects

Corridor	Segment	Project Name	Description	Status	
200 S	400 W – 900 E	Complete Street / Transit Corridor Reconstruction	 Transit improvements Buffered bicycle lanes, Pedestrian improvements (mid-block crossings, sidewalk improvements) Curbside parking and loading zones 	 Phase 1 under construction Phase 2 completed by Spring 2024 	
	300 W – 1000 E		Pavement Maintenance & Bike Lane Upgrades	-	
300 S	600 W – 300 W	Salt Lake Central Station Bikeway Connection	Bikeway connection between Salt Lake Central station and existing 300 S bicycle facilities	-	
	Redwood Rd – Post St (900 W)	Surface treatment / Buffered or Protected Bike	Transit improvementsBuffered Bicycle lanes	Under construction	
400 S Post St (900 W) – 400 W		Viaduct Trail	 2-way multi-use trail for pedestrian and bicyclist on south side of 400 S New barricades between motor vehicles & trail 	Construction late 2024	
	400 W – 300 W	-	Bicycle Lanes	-	
	300 W – Main St	400 S Bicycle Lanes	Bicycle lanes are currently in design by Salt Lake City	-	
600 W	N Temple – 300 S	-	Buffered or Protected Bike Lanes	-	
Multiple	Multiple	Green Loop	Convert existing street space to include more for green space and active transportation options; final design focus is 200 E. Other segments will be designed in the future.	 Fall 2023: Design alternatives Winter 2023/24 Preliminary design concepts Spring 2024: Final design concepts 	
400 S, 600 W	-	UTA TechLink TRAX Line	 Improve east-west downtown & regional transit connectivity Realign TRAX Red Line New TRAX Orange line along 400 S 	 Fall 2023: Develop alternatives Winter 2023/2024: Screening and preliminary environmental analysis Spring 2024: Select preferred alternative Summer 2024: Final environmental report and prepare for NEPA Initiation 	
-	-	Increased Frontrunner Frequency	Increase train frequency: Peak: 30 min \rightarrow 15 min Off-peak: 60 min \rightarrow 30 min.	Anticipated schedule change: 2027/2028	



Figure 2. Relevant Transportation Projects

200 S COMPLETE STREET TRANSIT CORRIDOOR RECONSTRUCTION

200 S is one of the highest frequency transit streets in downtown and is used by 10 routes and 34 buses an hour¹. Salt Lake City has initiated a program to reconstruct 200 S to include the following improvements as shown in **Figure 3**:

- Transit priority lanes
- In-lane bus stop with floating bus boarding platforms
- Buffered bicycle lanes channelized behind bus islands with intersection safety upgrades
- Sidewalk and curb ramps repairs to meet ADA standards
- Midblock crossing with curb extensions and/or refuge island and flashing crosswalk lights
- Curbside parking and loading zones
- New landscaping trees and repairs to existing plantings



Figure 3: 200 S Project Boundary

Source: https://www.slc.gov/mystreet/2023/02/16/200south/

The 200 S project is separated into two project phases. Phase 1 improves the eastern segment between 200 E to 900 E and recently completed construction.

Phase 2 improves 200 S from 400 W to 200 E and is scheduled to be completed in Spring 2024.

SALT LAKE CENTRAL STATION BIKEWAY CONNECTION TO 300 S

300 S is a popular bicycle corridor due to lower traffic volumes and buffered bicycle lanes between 300 W and 600 E. However, 300 S can be inconvenient for those traveling westbound desiring to access Salt Lake Central, as it ends at Rio Grande Street. Previously, a person riding a bicycle could travel through the parking lot north of the Rio Grande building, but that area has been fenced off.

The Salt Lake City Pedestrian and Bicycle Master Plan recommends further study to identify potential bicycle improvements to connect Salt Lake Central Station with 300 S.

¹ 200 South Reconstruction – Transit Priority Corridor & Complete Street | MyStreet (slc.gov)

400 S BIKE LANES AND VIADUCT TRAIL

The Salt Lake City Pedestrian and Bicycle Master Plan recommends the following pedestrian and bicycle improvements on 400 S:

- Buffered Bicycle lanes between Redwood Road and Post Street (900 W)
- Multi-use viaduct trail between Post Street (900 W) and 400 W
- Bicycle lanes between 400 W and 300 W
- Buffered or protected bicycle lanes between 300 W and Main Street

The first two projects are currently underway while the remaining two have yet to begin.

Buffered Bicycle Lanes – Redwood Road and Post Street (900 W)

Buffered bicycle lanes will be constructed as part of the 400 South Street Design Change project. This project will also construct in-line boarding islands, improved pedestrian crossings, and pedestrian refuge islands. The project is currently under construction.

Multi-use Viaduct Trail – Post Street (900 W) and 400 W

The 400 S Viaduct Trail project will construct a two-way multi-use trail on the south side of the viaduct and will connect to bicycle lanes on 900 W and the 300 W shared use path. The project will also include sidewalk and pedestrian ramp improvements and a new physical barricade to the separate vehicle from the trail area. Construction is expected in 2024.

GREEN LOOP

The Green Loop will construct new trail, park, and green space in the downtown area. **Figure 4** shows the concept from the Salt Lake City 2016 Downtown Plan. The concept that shows that 500 W is a potential alignment for the western portion of the loop.

Concept study began in Spring 2023. Preliminary design alternatives for 200 E are expected in Fall 2023 and will be completed in Spring 2024. Other segments will be designed in the future.

UTA TECHLINK TRAX LINE

UTA, in partnership with Salt Lake City, University of Utah, Wasatch Front Regional Council (WFRC), and Utah Department of Transportation (UDOT) is conducting a study to improve east-west TRAX connectivity in downtown Salt Lake City. The TechLink study area is shown in **Figure 5**.

The TechLink study is evaluating a new TRAX Orange Line to connect Salt Lake City International Airport with the University of Utah. Part of the new route would run along 400 S adjacent to Station Center. A potential alignment from UTA's *Future of Light Rail Study* is shown in **Figure 6**.



Figure 4: Green Loop Concept Source: Salt Lake City Downtown Plan



Figure 5: TechLink Study Area Map Source: Techlinkstudy.com



Figure 6: UTA Future of Light Rail Study Concept Design Source: Future of Light Rail Study

Station Center Vision and Implementation Plan Transportation, Parking and Circulation Analysis

3.0 500 W OPPORTUNITES

500 W adjacent to Station Center is a 4-lane divided roadway with on-street parking on the west side of the street. The median width ranges from 13 feet to 80 feet.

Station Center envisions that 500 W will be reconfigured to a 2-lane street with on-street parking on the west side of the street. The reconfigured 2-lane street would be contained within the existing southbound travel way and the remaining right-of-way repurposed for open space and the Green Loop.

This section evaluates the potential reconfiguration of 500 W.

UTILITIES CONFLICTS

Kimley-Horn gathered Salt Lake City Department of Public Utilities data for existing water, storm drain and sewer lines. Existing utilities within and surrounding the Station Center are shown in **Figure 7.** There are utilities within the right-of-way of 600 W, 500 W, 200 S, 300 S, and 400 S. These include up to 136-inch storm drain, 20–36-inch water lines, and 8–14-inch sewer lines. A large storm drain (85-166 inches) runs on 200 S and 400 S. Depth of utilities information is not available, and will require records research, survey, and potholing.

TRAFFIC ANALYSIS

Traffic analysis was conducted to evaluate if the proposed 2-lane street can accommodate trips generated by Station Center.

TRIP GENERATION

Trips to be generated by Station Center were estimated using rates from the Institute of Transportation Engineers (ITE) *Trip Generation Manual, 11th Edition.* The following ITE land uses were assumed in the analysis:

- Residential: ITE Land Use Code 222 (Multifamily Housing, High-Rise, Close to Transit)
- Student Housing: ITE Land Use Code 221 (Multifamily Housing, Mid-Rise, Close to Transit)
- Office & Incubator Spaces: ITE Land Use Code 710 (General Office)
- Life Science Labs: ITE Land Use Code 760 (Research and Development)
- Retail: ITE Land Use Code 822 (Strip Retail Plaza, <40ksf)
- Restaurant: ITE Land Use Code 932 (High-Turnover Sit-Down Restaurant)
- Grocery Store: ITE Land Use Code 850 (Supermarket)
- Maker Space: ITE Land Use Code 140 (Manufacturing)
- Hotel: ITE Land Use Code 310 (Hotel)
- Indoor Recreation: ITE Land Use Code 434 (Rock Climbing Gym)

Trip generation calculations assumed trip reductions for internal capture, pass-by, and transportation demand management, which is discussed in additional detail in the next sections of this report.













Landllar	0:	Unito	Daily	AM Peak			PM Peak		
Land Use	Size	Units	Trips	Total	In	Out	Total	In	Out
Residential	1,007	Dwelling Unit(s)	4,111	246	92	154	266	145	121
Student Housing	212	Dwelling Unit(s)	550	49	16	33	55	31	24
Office	845.000	1,000 Sq Ft	9,159	1,284	1,131	153	1,217	206	1,011
Incubator Spaces	96.000	1,000 Sq Ft	1,089	146	129	17	138	23	115
Life Science Labs	318.500	1,000 Sq Ft	3,529	328	269	59	312	50	262
Retail	36.500	1,000 Sq Ft	1,987	87	52	35	240	120	120
Restaurant	25.500	1,000 Sq Ft	2,696	244	134	110	231	141	90
Grocery Store	27.000	1,000 Sq Ft	2,534	77	46	31	242	121	121
Maker Space	40.000	1,000 Sq Ft	190	26	20	6	30	10	20
Hotel	358	Room(s)	2,860	165	92	73	211	108	103
Indoor Recreation	80.000	1,000 Sq Ft	9,376	112	37	75	131	75	56
Parking	410.000	1,000 Sq Ft	-	-	-	-	-	-	-
GRAN	D TOTAL		38,081	2,764	2,018	746	3,073	1,030	2,043
Total Inte	rnal Capture		-6,267	-462	-231	-231	-626	-313	-313
Retail Pass	-by Reduction		-130	0	0	0	-28	-16	-12
Restaurant Pa	-452	0	0	0	-38	-29	-9		
Grocery Store F	-164	0	0	0	-31	-18	-13		
Total Ext	31,068	2,302	1,787	515	2,350	654	1,696		
TDM Red	-15,536	-1,155	-896	-259	-1,179	-329	-850		
Total Externa	15,532	1,147	891	256	1,171	325	846		

Table 5: Station Center Trip Generation

Internal Capture

Trips generated internal to the development recognizes that some users are visit more than one land use while on site at Station Center. These trips do not add trips to the adjacent street network.

Trips expected to be generated internally were calculated using methods outlined in ITE *Trip Generation Handbook, 3rd Edition* which applies the NCHRP 684 Internal Trip Capture Estimation Tool spreadsheet. NCHRP 684 spreadsheet does not calculate daily internal capture, therefore the average percentages of the AM and PM peak hour were assumed. As shown in **Table 5**, the overall internal capture ranged from 16% to 24%.

Pass-By

Many commercial land uses attract *pass-by trips*, that is, trips that are already on the adjacent roadway but visit the site while already traveling, or as a pass-by, to their destination. Unlike new trips that are assumed to be added to the local roadway network, pass-by trips do not add traffic volume in the study area. As shown in **Table 5**, pass-by percentages from *Pass-by Rates and Data for ITE Trip Generation Manual, 11th Edition* were referenced. It should be noted that the *Pass-by Rates and Data for ITE Trip Generation Manual, 11th Edition* does not have pass-by percentages for ITE Land Use Code: 822, therefore pass-by percentages for a similar use, ITE Land Use Code: 821, Shopping Center were used. In addition, the pass-by rates and data does not include pass-by reduction for daily trips; therefore, the average percentages of the AM and PM peak hour were assumed. Pass-by percentages were applied after accounting for internal capture reduction.

Transportation Demand Management Reduction

A Transportation Demand Management (TDM) reduction was applied to account for trips made by nonauto modes of transit, walking, or bicycling. Given Station Center's proximity to transit, it is assumed that TDM strategies will result in 50% of trips to and from Station Center will be completed by non-auto modes including, walking, or bicycling.

Total External Trips

As shown in **Table 5**, it is estimated that Station Center will generate 31,068 daily trips, 2,302 AM peak hour trips and 2,350 PM peak hour trips. Accounting for a TDM reduction, it is estimated that Station Center will generate 15,532 daily trips, 1,147 AM peak hour trips, and 1,171 PM peak hour <u>vehicle</u> trips.

VEHICLE TRIP DISTRIBUTION

The distribution of vehicle trips to and from Station Center was based on a review of traffic volumes on the surrounding roadway network and recognizing that new residential and commercial space in the area is likely to draw proportionally from existing local patterns. The vehicle trip distribution consists of:

- 10% to/from North
 - o 5% via 600 W
 - o 5% via 500 W
- 25% to/from East
 - o 10% via 200 S
 - 15% via 400 S

- 40% to/from South
 - o 5% via 600 W
 - 35% via 500 W
- 25% to/from West
 - 5% via 200 S
 - 20% 400 S

ROADWAY SEGMENT ANALYSIS

Roadway segment analysis reviewed the volume-to-capacity (V/C) ratio for two (2) segments of 500 W:

- 500 W north of 300 S
- 500 W south of 300 S

The analysis used roadway capacity guidance published in the Florida Department of Transportation (FDOT) 2023 Multimodal Quality/Level of Service Handbook. This reference recommends roadway capacity traffic volume thresholds for characteristics such as area type, number of lanes, speed, etc. This analysis assumed the peak hour direction capacity of a 1-lane urban center roadway as 1,080 vehicle per hour.

The roadway analysis considered existing AM peak hour (8-9 AM) and PM peak hour (4-5 PM) hour traffic volumes extracted from Replica, a mobility data source provider, and added the estimated number of trips generated by the site. As a conservative approach, Station Center vehicle trips were added to the existing volumes, which is summarized in **Table 6**. Following construction of Station Center, the one-directional volumes on 500 W range from 110 to 880 vehicles per hour.

Table 6 also summarizes the V/C for roadway segments. With the proposed reconfiguration of 500 W and Station Center trips, the V/C on 500 W ranges from 0.10 to 0.81 (V/C less than 1.0), indicating that the proposed 2-lane roadway will accommodate the projected vehicle trips.

Table 6: Roadway Segment Capacity Summary

			North	bound		Southbound				
Segment		Α	Μ	PM		AM		PM		
		Veh	V/C	Veh	V/C	Veh	V/C	Veh	V/C	
North of 300 S	Existing Trips	60	0.06	120	0.06	60	0.11	280	0.26	
	Project Trips	50	-	130	-	150	-	60	-	
	Total Trips	110	0.10	190	0.18	270	0.25	340	0.31	
South of 300 S	Existing Trips	70	0.06	100	0.05	50	0.09	290	0.27	
	Project Trips	630	-	230	-	180	-	590	-	
	Total Trips	700	0.65	280	0.26	280	0.26	880	0.81	

Note: Volume/Capacity (V/C) ratio is based on 1-lane urban center peak hour directional roadway capacity of 1,080 vehicles per hour.

INTERSECTION LEVEL OF SERIVCE ANALYSIS

Intersection level of service (LOS) analysis was conducted for the AM and PM peak hour for the following intersections:

- 200 S & 500 W
- 400 S & 500 W

LOS is a qualitative measure used to describe operational performance of the intersection. LOS ranges from A (best), with minimal delay, to F (worst), that represents functional capacity. Levels of service were calculated using *Highway Capacity Manual*, 6th Edition (HCM 6) methods within Synchro 11 software.

The analysis converted available existing segment volumes into turning movement volumes using the Furness method within *Turns W32* software. Station Center turning volumes were added to existing turning movement counts and analyzed in *Synchro 11*.

Table 7 presents results for the analysis that reflects the Station Center project. It is expected that the two intersections will perform at LOS E or better with the addition of Station Center traffic. Synchro outputs are included in **Appendix A**.

Table 7: Level of Service Summary

Interception	AM Pea	ık	PM Peak		
Intersection	Delay (sec/veh)	LOS	Delay (sec/veh)	LOS	
200 S & 500 W	10.5	В	10.4	В	
400 S & 500 W	34.6	С	70.3	E	

4.0 PARKING & MOBILITY FRAMEWORK

This section summarizes anticipated Station Center parking demand and management strategies that can be implemented to reduce parking demand.

PARKING DEMAND

Kimley-Horn estimated baseline parking demand by applying the Urban Land Institute (ULI) *Shared Parking Calculation Model*, which calculates shared parking demand based on methods in ULI's *Shared Parking*, *3rd Edition*. Parking based is estimated based on land use and parking fluctuation based on month and time of day for each land use. Parking demand results are included in **Appendix B**.

BASELINE DEMAND

 Table 8 summarizes baseline shared parking demand for each block.

The peak weekday parking demand of 3,962 spaces occurs between 10 AM and 11 AM.

The peak weekend demand of 1,661 spaces occur between 11AM and 12 PM.

Both weekday and weekend peak exceed the proposed Station Center supply.

Table 8: Shared Parking Summary (Baseline, No TDM Reduction)

Block	Peak Weekday Demand (10-11 AM)	Peak Weekend Demand (12-1 PM)			
1	531	418			
2	53	102			
3	118	108			
4	180	213			
5	747	173			
6	1,850	298			
7	483	349			
Total	3,962	1,661			
Supply	1,025				

Figure 8 and Figure 9 illustrate weekday and weekend hourly parking demand, respectively.

Weekday parking demand in the early morning is associated with residential uses. This is followed by office uses as the main contributor during the morning and midday. In the evening, parking demand is associated with residential, retail, and restaurant uses.

During the weekend, residential parking demand is more consistent throughout day with demand for retail and restaurant uses between midday and nighttime.



Figure 8: Weekday Parking Demand by Hour (Baseline, No TDM Reduction)



Figure 9: Weekend Parking Demand by Hour (Baseline, no TDM Reduction)

POTENTIAL PARKING DEMAND STRATEGIES

Station Center baseline parking demand significantly exceeds the proposed parking supply. As such, the Station Center will implement aggressive parking and transportation demand management (TDM) strategies to manage and reduce parking demand. This section highlights strategies that may be implemented. Potential strategies are summarized in **Table 9**.

UNBUNDLE PARKING

Unbundled parking separates the cost of a parking space from the cost to lease occupied building space. In an unbundled parking approach, parking spaces are leased separately from the building lease itself. This strategy reduces under-utilized reserved parking, as those who use the stalls pay for them separately from building leases.

A research study conducted by Arlington County, Virginia found that where parking is bundled, or included in the cost of renting or leasing, people driving alone is 12.5 percent higher for commute trips and 40 percent higher for non-commute trips.² The study concludes that parking cost at work is strongly correlated with choosing to drive alone rather than choosing other modes such as such bus, walking, bicycling, carpooling, or teleworking.

Developers may express concern that under an unbundled approach, tenants will feel uncomfortable without a guaranteed reserved space.

REDUCED PARKING RATIOS

Salt Lake City will not require minimum parking requirements for Station Center. Station Center proposes lower parking ratios to encourage residents, employees, and patrons to use other transportation modes, in this transit-rich urban environment.

Table 10 summarizes peak weekday and weekend parking demand assuming various levels of transportation demand reductions and reduced residential and office parking.

The analysis shows that Station Center will need to establish a reduced residential parking ratio to 0.50 spaces per unit, and a reduced office ratio of 0.75 spaces per 1,000 square feet, for parking demand to be less than the proposed parking supply.

Furthermore, to reduce weekday peak parking demand to the proposed 1,025 spaces, Station Center would establish a non-auto mode (transit, walking, bicycling) goal of a 50%.

Note that **Table 10** focuses on reducing residential and office space ratios, as these uses generate the highest parking demand. In addition, these users are most sensitive and responsive to transportation demand management-focused strategies. Station Center will also encourage reducing parking spaces and active mode use for retail and restaurant uses.

² https://mobilitylab.org/research/building-studies/unbundling-parking-costs-is-a-top-way-to-promote-transportationoptions/

Table 9: Potential	Parking and	Transportation	Demand Management	(TDM) Strategies

Category	Strategies	Description	Benefits	Considerations	Notes
Parking	Unbundle Parking	Cost of parking spaces is separate from cost to lease building space	High use of reserved spaces	Tenants may be hesitant to lease if they do not have guaranteed spaces	-
Parking	Reduce Parking Ratios	Utilize parking ratios lower than maximum requirement	Lower supply can lead to lower demand	Too little parking may make it difficult to find tenants	0.75 space per DU is used in Astra Towers
Parking	Shared Parking Agreement	Enter shared parking agreement to use underutilized parking at nearby developments	Supplies additional parking inventory for site	 Parking may be inconvenient, especially during inclement weather No control over shared parking inventory 	The Gateway development could be a potential partner
TDM	Shuttle Connector Service	Provide first/last mile connection to near-by destinations	 Connects Project to other destinations Can be used to connect with off-site parking 	 Further study needed to determine # stops or frequency of to make shuttle viable and convenient Shuttle may require is own dedicated lane 	Potential shuttle providers:Golf cartsGlydwaysUTA Circulator
TDM	Micromobility	Utilize shared micromobility (e-scooters, e-bikes) services	Convenient mode when traveling across Project site or to near-by destinations	 Guidance on where devices can be parked Potential conflicts with pedestrian and bicyclist Cost to use service 	Current companies operating in SLC: • GREENbike • Spin • Line
TDM	Discounted or Subsidized Transit Pass	Provide discounted or subsidized transit passes for residents or employees	Encourage use of transit	Who pays (owner/tenant) for passes	Salt Lake Central Station is part of UTA's Free Fare Zone
Parking/ TDM	Financial Incentives	Provide financial incentives for residents/employees for using other modes	Encourages use of other modes	Who pays (owner/tenant) for incentives	-

	Residential Ratio (spaces per unit)	Office Ratio (spaces per 1,000 SF)	Peak Weekday Concept Plan Demand (parking spaces)	Peak Weekend Concept Plan Demand (parking spaces)
	0.90 (base)	2.0 (base)	3,962	1,661
Reduction	0.75	2.0 (base)	3,541	1,497
Reduction	0.50	2.0 (base)	3,312	1,287
		2.0 (base)	1,902	
	0.9 (base)	1.5	1,594	873
		1.0	1,283	
		2.0 (base)	1,835	
50% TDM	0.75	1.5	1,526	810
Reduction		1.0	1,216	
		2.0 (base)	1,719	
	0.50	1.5	1,410	704
	0.50	1.0	1,098	104
		0.75	949	

Table 10: Shared Parking Summary (Reduced Parking Demand)

SHARED PARKING AGREEMENT

Station Center may also explore shared parking agreements with nearby developments to optimize use of nearby underutilized parking inventory, such as The Gateway. The Gateway has two parking garages accessible from 400 W or 100 S.

On November 1, 2023, Kimley-Horn visited The Gateway garages to observe occupancy during the assumed Station Center peak period of 11:45 AM and 1:00 PM.

Field observation showed that overall, The Gateway parking structure was approximately 30% occupied. It was observed that upper levels of below-ground parking have higher occupancy than lower levels. Lower below-ground levels were highly under-utilized. It is estimated that parking occupancy in both the North and South garages is 30% of capacity. Estimates of individual levels are summarized in **Table 11**.

Table 11: Approximate Percent Occupancy for The Gateway Garages by Level

	North Par	king Garage	South Parl	king Garage
Levei	Spaces	% Occupied	Spaces	% Occupied
Level 3		0%		-
Level 2		10%		-
Level 1		100%		-
Ground		90%		100%
Sub Level 1		15%		50%
Sub Level 2		-		10%
Sub Level 3		-		15%

SHUTTLE CONNECTOR SERVICE

If a shared parking agreement is successful with the Gateway, Station Center may provide a shuttle connector service to connect Station Center to available off-site parking. Future studies will confirm the route, frequency, and provider of a sustainable and convenient shuttle service.

MICROMOBILITY

GREENbike, Spin, and Lime currently operate in Salt Lake City and provide shared e-scooters or e-bicycle that can be rented to travel within downtown. The Station Center development will include new GREENbike stations.

DISCOUNTED OR SUBSIDIZED TRANSIT PASS

Discounted or subsidized transit passes will encourage residents or employees to use transit in the area. It is important to consider who (owner or tenants) will be responsible for the cost of these passes. Note the Salt Lake Central Station is within UTA's Free Fare Zone. Station Center will encourage residents, employees, and patrons to make use of transit within the Free Fare Zone.

FINANCIAL INCENTIVES

Financial incentives could be provided to tenants that use non-motorized modes. These incentives could include reduced rent, or the possibility of "parking cash-out," the choice to receive the cash value of the space rather than the space itself.

APPENDIX

- A. Synchro Outputs
- B. Shared Parking Outputs

APPENDIX A: SYNCHRO OUTPUTS

HCM Signalized Intersection Capacity Analysis 1: 500 W & 200 S

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		<u>††</u>	1	٦	↑ î≽		٦.	et 🗧		٦	↑	1
Traffic Volume (vph)	0	174	57	121	112	5	20	12	35	14	48	12
Future Volume (vph)	0	174	57	121	112	5	20	12	35	14	48	12
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5	4.5	4.5		4.5	4.5		4.5	4.5	4.5
Lane Util. Factor		0.95	1.00	1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frt		1.00	0.85	1.00	0.99		1.00	0.89		1.00	1.00	0.85
Flt Protected		1.00	1.00	0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)		3539	1583	1770	3518		1770	1655		1770	1863	1583
Flt Permitted		1.00	1.00	0.95	1.00		0.72	1.00		0.72	1.00	1.00
Satd. Flow (perm)		3539	1583	1770	3518		1347	1655		1348	1863	1583
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	189	62	132	122	5	22	13	38	15	52	13
RTOR Reduction (vph)	0	0	49	0	2	0	0	31	0	0	0	11
Lane Group Flow (vph)	0	189	13	132	125	0	22	20	0	15	52	2
Turn Type		NA	Perm	Prot	NA		Perm	NA		Perm	NA	Perm
Protected Phases		2		1	6			8			4	
Permitted Phases			2				8			4		4
Actuated Green, G (s)		7.6	7.6	9.0	21.1		6.6	6.6		6.6	6.6	6.6
Effective Green, g (s)		7.6	7.6	9.0	21.1		6.6	6.6		6.6	6.6	6.6
Actuated g/C Ratio		0.21	0.21	0.25	0.57		0.18	0.18		0.18	0.18	0.18
Clearance Time (s)		4.5	4.5	4.5	4.5		4.5	4.5		4.5	4.5	4.5
Vehicle Extension (s)		3.0	3.0	3.0	3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)		732	327	434	2022		242	297		242	335	284
v/s Ratio Prot		c0.05		c0.07	0.04			0.01			c0.03	
v/s Ratio Perm			0.01				0.02			0.01		0.00
v/c Ratio		0.26	0.04	0.30	0.06		0.09	0.07		0.06	0.16	0.01
Uniform Delay, d1		12.2	11.6	11.3	3.4		12.5	12.5		12.5	12.7	12.4
Progression Factor		1.00	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2		0.2	0.0	0.4	0.0		0.2	0.1		0.1	0.2	0.0
Delay (s)		12.4	11.7	11.7	3.5		12.7	12.6		12.6	12.9	12.4
Level of Service		В	В	В	А		В	В		В	В	В
Approach Delay (s)		12.2			7.7			12.6			12.8	
Approach LOS		В			А			В			В	
Intersection Summary												
HCM 2000 Control Delay			10.5	Н	CM 2000	Level of	Service		В			
HCM 2000 Volume to Capacity	ratio		0.31									
Actuated Cycle Length (s)			36.7	S	um of los	t time (s)			18.0			
Intersection Capacity Utilization	۱		30.5%	IC	CU Level	of Service	;		A			
Analysis Period (min)			15									

c Critical Lane Group

HCM 6th Signalized Intersection Summary 2: 500 W & 400 S

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	**		۲	^	1	ľ	•	1	٢	el 🗧	
Traffic Volume (veh/h)	231	2682	50	12	613	146	11	313	12	87	88	95
Future Volume (veh/h)	231	2682	50	12	613	146	11	313	12	87	88	95
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	251	2915	54	13	666	159	12	340	13	95	96	103
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Ven, %	Z	2	2	2	2	2	2	2	2	2 100	105	2
Cap, ven/n	501	3212	040	0 01	2904	901	229	305	309	100	0.24	209
Arrive On Green	0.07	0.0Z	0.02	0.01	0.57 5106	0.57	0.01	0.19	0.19	0.00	0.24	0.24
Sat Flow, verili	251	1014	90 10E2	1/01	5100	1000	1/01	240	1000	05	025	100
GIP VOIUMe(V), Ven/m	201 1701	1710	1053	1701	000 1702	159	1Z 1701	340 1070	1505	90 1701	0	1711
O Somo(a, s) s	0.0	75.0	77.6	0.5	1/02	7.5	1/01	1070 27.0	1000	65	0.0	15 7
$C_{ycle} \cap C_{lear}(a, c) \leq C_{ycle} \cap C_{lear}(a, c) \leq C_{vcle} \cap C_{vcle} \cap C_{vcle}(a, c) \leq C_{vcle} \cap C_{vcle}(a, c) \leq C_{vcle} \cap C_{vcle}(a, c) < C_{vcle} \cap C_{vcle}(a, c) < C_{vcle}(a$	9.0	75.0	77.6	0.5	10.1	7.5	0.0	27.7	1.0	6.5	0.0	15.7
Pron In Lane	1.00	13.1	0.05	1.00	10.1	1.0	1 00	21.7	1.0	1 00	0.0	0.52
Lane Grn Can(c) veh/h	501	2118	1153	81	2904	901	229	365	309	158	0	403
V/C Ratio(X)	0.50	0.90	0.91	0.16	0.23	0.18	0.05	0.93	0.04	0.60	0.00	0.49
Avail Cap(c, a), veh/h	501	2149	1170	176	3223	1000	326	390	330	183	0.00	403
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	12.0	25.5	25.8	32.0	16.7	16.1	49.6	61.8	51.0	48.1	0.0	51.6
Incr Delay (d2), s/veh	0.8	5.9	10.8	0.9	0.0	0.1	0.1	28.3	0.1	4.1	0.0	0.9
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	3.6	30.8	35.8	0.3	4.0	2.8	0.4	16.2	0.4	3.1	0.0	6.9
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	12.7	31.4	36.6	32.9	16.7	16.2	49.7	90.1	51.0	52.2	0.0	52.5
LnGrp LOS	В	С	D	С	В	В	D	F	D	D	A	D
Approach Vol, veh/h		3220			838			365			294	
Approach Delay, s/veh		31.6			16.9			87.3			52.4	
Approach LOS		С			В			F			D	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	6.7	101.6	6.5	41.3	15.0	93.2	12.9	34.9				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	10.5	98.5	10.5	31.5	10.5	98.5	10.5	32.5				
Max Q Clear Time (g_c+I1), s	2.5	79.6	2.8	17.7	11.0	12.1	8.5	29.9				
Green Ext Time (p_c), s	0.0	17.5	0.0	0.9	0.0	5.9	0.0	0.5				
Intersection Summary												
HCM 6th Ctrl Delay			34.6									
HCM 6th LOS			С									

Notes

User approved pedestrian interval to be less than phase max green.

HCM Signalized Intersection Capacity Analysis 1: 500 W & 200 S

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		††	1	ሻ	∱ î≽		ሻ	4		<u>۲</u>	↑	1
Traffic Volume (vph)	0	108	56	240	182	37	21	40	89	8	20	3
Future Volume (vph)	0	108	56	240	182	37	21	40	89	8	20	3
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)		4.5	4.5	4.5	4.5		4.5	4.5		4.5	4.5	4.5
Lane Util. Factor		0.95	1.00	1.00	0.95		1.00	1.00		1.00	1.00	1.00
Frt		1.00	0.85	1.00	0.97		1.00	0.90		1.00	1.00	0.85
Flt Protected		1.00	1.00	0.95	1.00		0.95	1.00		0.95	1.00	1.00
Satd. Flow (prot)		3539	1583	1770	3450		1770	1669		1770	1863	1583
Flt Permitted		1.00	1.00	0.95	1.00		0.74	1.00		0.67	1.00	1.00
Satd. Flow (perm)		3539	1583	1770	3450		1384	1669		1244	1863	1583
Peak-hour factor, PHF	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	0	117	61	261	198	40	23	43	97	9	22	3
RTOR Reduction (vph)	0	0	50	0	12	0	0	80	0	0	0	2
Lane Group Flow (vph)	0	117	11	261	226	0	23	60	0	9	22	1
Turn Type		NA	Perm	Prot	NA		Perm	NA		Perm	NA	Perm
Protected Phases		2		1	6			8			4	
Permitted Phases			2				8			4		4
Actuated Green, G (s)		6.8	6.8	11.5	22.8		6.8	6.8		6.8	6.8	6.8
Effective Green, g (s)		6.8	6.8	11.5	22.8		6.8	6.8		6.8	6.8	6.8
Actuated g/C Ratio		0.18	0.18	0.30	0.59		0.18	0.18		0.18	0.18	0.18
Clearance Time (s)		4.5	4.5	4.5	4.5		4.5	4.5		4.5	4.5	4.5
Vehicle Extension (s)		3.0	3.0	3.0	3.0		3.0	3.0		3.0	3.0	3.0
Lane Grp Cap (vph)		623	278	527	2037		243	294		219	328	278
v/s Ratio Prot		c0.03		c0.15	0.07			c0.04			0.01	
v/s Ratio Perm			0.01				0.02			0.01		0.00
v/c Ratio		0.19	0.04	0.50	0.11		0.09	0.20		0.04	0.07	0.00
Uniform Delay, d1		13.5	13.2	11.2	3.5		13.3	13.6		13.2	13.3	13.1
Progression Factor		1.00	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00
Incremental Delay, d2		0.1	0.1	0.7	0.0		0.2	0.3		0.1	0.1	0.0
Delay (s)		13.7	13.2	11.9	3.5		13.5	13.9		13.3	13.3	13.1
Level of Service		В	В	В	А		В	В		В	В	В
Approach Delay (s)		13.5			7.9			13.9			13.3	
Approach LOS		В			А			В			В	
Intersection Summary												
HCM 2000 Control Delay			10.4	Н	CM 2000	Level of	Service		В			
HCM 2000 Volume to Capacity	ratio		0.41									
Actuated Cycle Length (s)			38.6	S	um of los	t time (s)			18.0			
Intersection Capacity Utilization	n		35.3%	IC	CU Level	of Service	<u>;</u>		А			
Analysis Period (min)			15									

c Critical Lane Group

HCM 6th Signalized Intersection Summary 2: 500 W & 400 S

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	ተተኈ		٢	<u></u>	1	٦	•	1	ľ	eî	
Traffic Volume (veh/h)	90	1334	112	92	1969	70	33	114	18	228	302	349
Future Volume (veh/h)	90	1334	112	92	1969	70	33	114	18	228	302	349
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	18/0	18/0	18/0	18/0	18/0	1870	18/0	18/0	18/0	18/0	18/0	18/0
Adj Flow Rate, ven/h	98	1450	122	100	2140	/6	36	124	20	248	328	3/9
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Con woh/h	2	2	2	2	2010	075	101	2	2	2	2 100	2
Cap, ven/n	160	2040	223	238		8/5	101	3/8	320	370	0.25	230
Arrive On Green	0.04 1701	0.00	0.55	0.04	0.00	0.00	0.03	0.20	0.20	0.08	0.20	0.25
Sat Flow, verilin	00	4/90	404 542	1/01	2140	1000	24	1070	1000	2/0	/91	707
GIP VOIUMe(V), Ven/m	90 1701	1029	043 1700	1701	2140	/0 1505	30 1701	124	20	248 1701	0	1706
O Somo(a, s) s	22	26.6	1790 26 7	1/01	1/02	2 1	1/01	10/U 7 9	1000	1/01	0.0	24.5
Q Serve(\underline{y}_{s}), s	2.3	20.0	20.7	3.3	44.3	3.1 2.1	2.2	7.0 7.0	1.4	10.5	0.0	34.3 24.5
Prop $\ln l$ ane	1.00	20.0	0.22	1.0	44.5	1.00	1.00	7.0	1.4	1 00	0.0	0.54
Lane Grn Can(c) yeh/h	1.00	1877	0.22	238	2818	875	101	378	320	370	0	//29
V/C Ratio(X)	0.61	0.55	0.55	0.42	0.76	0.09	0.36	0 33	0.06	0.67	0.00	1 65
Avail $Cap(c, a)$ veh/h	229	2395	1265	305	3592	1115	189	470	399	370	0.00	429
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/yeh	26.7	19.8	19.8	15.9	23.7	14.5	44.4	46.8	44.2	43.4	0.0	51.3
Incr Delay (d2), s/veh	3.7	0.3	0.5	1.2	0.7	0.0	2.1	0.5	0.1	4.6	0.0	301.9
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.9	10.4	11.0	1.4	17.3	1.1	1.0	3.7	0.6	3.2	0.0	50.7
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	30.5	20.0	20.3	17.1	24.4	14.5	46.5	47.3	44.3	48.0	0.0	353.2
LnGrp LOS	С	С	С	В	С	В	D	D	D	D	А	F
Approach Vol, veh/h		1670			2316			180			955	
Approach Delay, s/veh		20.7			23.8			46.8			274.0	
Approach LOS		С			С			D			F	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	9.8	80.1	8.2	39.0	9.7	80.2	15.0	32.2				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	10.5	96.5	10.5	34.5	10.5	96.5	10.5	34.5				
Max Q Clear Time (g_c+I1), s	5.3	28.7	4.2	36.5	5.3	46.3	12.5	9.8				
Green Ext Time (p_c), s	0.1	17.1	0.0	0.0	0.1	29.4	0.0	0.7				
Intersection Summary												
HCM 6th Ctrl Delav			70.3									
HCM 6th LOS			E									

APPENDIX B: SHARED PARKING OUTPUTS

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RDA Station Area Plan
Base Demand (No TDM Reduction), 0.9 Residential
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					_	Sha	ared Parking	Demand Su	immary									
	1				Pea	k Month:	APRIL Pe	ak Period:	10 AM, WE	EKDAY				M/ 11				
				1	Weekday				_	Weekend	1	1		Weekday			Weekend	
Land Use	Proje	ect Data		Driving	Non-	Project	Unit For		Driving	Non-	Project	Unit For	Peak Hr Adj	Peak Mo	Estimated	Peak Hr Adj		Estimated
			Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratio	Adj	Captive	Ratio	Ratio	40.444	Auj	Parking		Auj	Parking
	Quantity	Unit			Kaliu			1.11		KaliU			TU AIVI	April	Demanu	I I AM	April	Demanu
Detail (aver 2,000 lat)		6.01.4					K		1000					1 201	22			44
Retail (over 2,000 ksi)	36,500	st GLA	2.00	100%	/8%	1.55	kst GLA	2.00	100%	89%	1.78	kst GLA	60%	67%	23	100%	67%	44
Employee		6014	0.70	100%	96%	0.67		0.80	100%	94%	0.75		75%	77%	14	100%	77%	22
Supermarker/Grocery	27,000	st GLA	2.00	100%	/8%	1.55	kst GLA	2.00	100%	89%	1.78	kst GLA	60%	92%	23	100%	92%	44
Employee	<u> </u>		0.75	100%	96%	0.72	Co.o.d. on	0.75	100%	94%	0.71		90%	100%	18	100%	100%	20
Fine (Crowd Dining	1						Food an	d Beverage							2			2
Fine/Casual Dining	25,500	sf GLA	5.00	100%	10%	0.50	ksf GLA	5.00	100%	10%	0.50	ksf GLA	15%	94%	2	15%	94%	2
Employee			2.25	100%	96%	2.15		2.50	100%	94%	2.35		90%	100%	50	75%	100%	45
Active Estantians and	1	6.01.4				E	ntertainment		luons					1000	27	1.50		11/
	120,000	sf GLA	1.50	100%	81%	1.22	ksf GLA	1.80	100%	82%	1.48	ksf GLA	25%	100%	37	65%	100%	116
Employee			0.15	100%	96%	0.14		0.20	100%	94%	0.19		75%	100%	13	100%	100%	23
	1						Hotel and	Residentia	1									
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	100%	100%	0.15	key	0.15	100%	100%	0.15	key	100%	100%	54	100%	100%	54
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%	-	5%	92%	-
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	100%	100%	0.00	ksf GLA	0.00	100%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	-
Residential, Urban																0%		
Studio Efficiency		units	0.85	100%	100%	0.85	unit	0.85	100%	100%	0.85	unit	60%	100%	-	69%	100%	-
1 Bedroom	1,219	units	0.90	100%	100%	0.90	unit	0.90	100%	100%	0.90	unit	60%	100%	659	69%	100%	758
2 Bedrooms		units	1.65	100%	100%	1.65	unit	1.65	100%	100%	1.65	unit	60%	100%	-	69%	100%	-
3+ Bedrooms		units	2.50	100%	100%	2.50	unit	2.50	100%	100%	2.50	unit	60%	100%	-	69%	100%	-
Reserved		res spaces	0.00	100%	100%	0.00	unit	0.00	100%	100%	0.00	unit	100%	100%	-	100%	100%	-
Visitor	1,219	units	0.10	100%	100%	0.10	unit	0.15	100%	100%	0.15	unit	20%	100%	24	20%	100%	37
							0	ffice										
Office <25 ksf	101,000	sf GFA	0.30	100%	100%	0.30	ksf GFA	0.03	100%	100%	0.03	ksf GFA	100%	100%	31	100%	100%	4
Reserved		empl	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			2.00	100%	98%	1.95		0.35	100%	98%	0.34		100%	100%	197	100%	100%	35
Office 100 to 500 ksf	316,000	sf GFA	0.22	100%	100%	0.22	ksf GFA	0.02	100%	100%	0.02	ksf GFA	100%	100%	71	100%	100%	8
Reserved		emp	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			2.00	100%	100%	2.00		0.29	100%	100%	0.29		100%	100%	632	100%	100%	91
Office >500 ksf	842,500	sf GFA	0.20	100%	100%	0.20	ksf GFA	0.02	100%	100%	0.02	ksf GFA	100%	100%	169	100%	100%	17
Reserved		emp	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			2.00	100%	98%	1.95		0.26	100%	98%	0.25		100%	100%	1,646	100%	100%	215
							Additiona	al Land Use	S									
													Custom	er/Visitor	505	Cust	omer	396
													Employee	e/Resident	3,283	Employee	Resident	1,262
													Rese	erved	-	Rese	rved	-
													To	tal	3,788	To	tal	1,658

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RDA Station Area Plan
Base Demand (No TDM Reduction), 0.75 Residential
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						Sha	ared Parking	Demand Su	ımmary									
	_		1		Pea	ak Month:	APRIL Pe	ak Period:	10 AM, WE	EKDAY				NA7 1 1			NA7 1 1	
				1	Weekday	1	1		Ī	Weekend		1		Weekday			Weekend	
Land Use	Proje	ect Data		Driving	Non-	Project	Unit For		Driving	Non-	Project	Unit For	Peak Hr Adj	Peak IVIO	Estimated	Peak Hr Adj	Peak IVIO	Estimated
		1	Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratic	Adj	Captive	Ratio	Ratio	40.444	Adj	Parking		Adj	Parking
	Quantity	Unit			Ratio					Ralio			TU AIVI	April	Demanu	I I AM	April	Demanu
	1						K	etali							10			0.4
Retail (over 2,000 kst)	36,500	sf GLA	1.30	100%	66%	0.86	ksf GLA	1.20	100%	83%	0.99	ksf GLA	60%	67%	13	100%	67%	24
Employee			0.70	100%	96%	0.67		0.80	100%	94%	0.75		75%	77%	14	100%	77%	22
Supermarket/Grocery	27,000	sf GLA	1.25	100%	66%	0.82	ksf GLA	1.25	100%	83%	1.03	ksf GLA	60%	92%	12	100%	92%	26
Employee			0.75	100%	96%	0.72		0.75	100%	94%	0.71		90%	100%	18	100%	100%	20
							Food an	d Beverage										
Fine/Casual Dining	25,500	sf GLA	2.75	100%	10%	0.28	ksf GLA	2.50	100%	10%	0.25	ksf GLA	15%	94%	1	15%	94%	1
Employee			2.25	100%	96%	2.15		2.50	100%	94%	2.35		90%	100%	50	75%	100%	45
						E	ntertainment	and Institu	itions									
Active Entertainment	120,000	sf GLA	1.50	100%	82%	1.23	ksf GLA	1.80	100%	83%	1.49	ksf GLA	25%	100%	37	65%	100%	117
Employee			0.15	100%	96%	0.14		0.20	100%	94%	0.19		75%	100%	13	100%	100%	23
							Hotel and	Residentia	l .									
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	100%	100%	0.15	key	0.15	100%	100%	0.15	key	100%	100%	54	100%	100%	54
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%	-	5%	92%	
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%		100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%		100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	100%	100%	0.00	ksf GLA	0.00	100%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	-
Residential, Urban																0%		
Studio Efficiency		units	0.85	100%	100%	0.85	unit	0.85	100%	100%	0.85	unit	60%	100%		69%	100%	-
1 Bedroom	1.219	units	0.75	100%	100%	0.75	unit	0.75	100%	100%	0.75	unit	60%	100%	549	69%	100%	631
2 Bedrooms		units	1.65	100%	100%	1.65	unit	1.65	100%	100%	1.65	unit	60%	100%	-	69%	100%	-
3+ Bedrooms		units	2 50	100%	100%	2 50	unit	2 50	100%	100%	2 50	unit	60%	100%		69%	100%	
Reserved		res spaces	0.00	100%	100%	0.00	unit	0.00	100%	100%	0.00	unit	100%	100%		100%	100%	
Visitor	1 219	units	0.10	100%	100%	0.10	unit	0.15	100%	100%	0.15	unit	20%	100%	24	20%	100%	37
	1,217	units	0.10	100 //	100.0	0.10	0	ffice	10070	100.0	0.10	unit	2010	10070		2010	10070	
Office <25 ksf	101 000	sf GFA	0.30	100%	100%	0.30	ksf GFA	0.03	100%	100%	0.03	ksf GFA	100%	100%	31	100%	100%	4
Reserved	101,000	empl	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	
Employee		ompi	1 70	100%	98%	1.66		0.35	100%	98%	0.34		100%	100%	168	100%	100%	35
Office 100 to 500 ksf	316.000	sf GFA	0.22	100%	100%	0.22	ksf GFA	0.02	100%	100%	0.02	ksf GEA	100%	100%	71	100%	100%	8
Reserved	510,000	omn	0.00	100%	100%	0.00	Not OF A	0.02	100%	100%	0.02	KST OF A	100%	100%	/ 1	100%	100%	0
Employee		enp	1 70	100%	100%	1 70		0.00	100%	100%	0.00		100%	100%	-	100%	100%	- 01
Office >500 ksf	843 500	of CEA	0.20	100%	100%	0.20	kef CEA	0.27	100%	100%	0.27	kaf CEA	100%	100%	140	100%	100%	17
Pesenved	042,500	SIGFA	0.20	100%	100%	0.20	KSI GFA	0.02	100%	100%	0.02	KSI GFA	100%	100%	109	100%	100%	17
Employee		emp	1.00	100%	0.00%	1.74		0.00	100%	0.00%	0.00		100%	100%	1 400	100%	100%	-
Linbiolog			1.80	100%	98%	1.70	Addition	U.20	100%	98%	0.25		100%	100%	1,482	100%	100%	215
							Additiona	a cana use	3				C	or/Vicit	40.4	0.	o mor	250
													Cusiom		484	Cust	Unier	359
													Employee	# Resident	2,910	Employee	kesiaent	1,135
													Rese	avea		Rese	avea	-
													To	tai	3,393	TC	tai	1,494

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RDA Station Area Plan
Base Demand (No TDM Reduction), 0.5 Residential
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					_	Sha	ared Parking	Demand Su	mmary									
	1		1		Pea	ak Month:	APRIL Pe	ak Period:	10 AM, WE	EKDAY				NA7 1 1		_		
	D	-1 D-1-			vveekday	1	1		Î.	weekend				vveekday			Weekend	
Land Use	Proje	CI Dala		Driving	Non-	Project	Unit For	D D-#	Driving	Non-	Project	Unit For	Peak Hr Adj		Estimated	Peak Hr Adj	Peak IVIO	Estimated
	Quantity	Unit	Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratio	Adj	Captive	Ratio	Ratio	10 004	Auj	Parking	11 004	Auj	Parking
	Qualitity	UTIIL			Ratio			otoil		Ratio			TU AIVI	Арпі	Demanu	I I AIVI	Арш	Demand
Retail (over 2 000 ksf)	24 500	of CLA	1 20	10.0%	44.0/	0.94	kef CLA	1 20	100%	0.20/	0.00	kef CLA	6.0%	470/	13	100%	670/	24
Employee	30,500	SI GLA	0.70	100%	00%	0.60	KSI GLA	0.00	100%	03%	0.99	KSI GLA	75%	0/%	14	100%	07%	24
Supermarket/Grocen/	27.000	of CLA	1.25	100%	90%	0.07	kef CLA	1.25	100%	94%	1.02	kef CLA	/ 3 %	0.2%	14	100%	0.2%	22
Employee	27,000	SI GLA	0.75	100%	00%	0.02	KSI GLA	0.75	100%	0.3%	0.71	KSI GLA	00%	92%	12	100%	92%	20
			0.75	100%	90%	0.72	Food an	d Beverage	100%	9470	0.71		90%	100%		100%	100%	20
Fine/Casual Dining	25 500	sf CLA	2.75	100%	10%	0.28	ksf CLA	2.50	100%	10%	0.25	ksf CLA	15%	01%	1	15%	01%	1
Employee	23,300	31 OLA	2.75	100%	96%	2 15	K3I OLA	2.50	100%	94%	2 35	K31 OLA	90%	100%	50	75%	100%	45
			2.23	10070	7070	2.10 E	ntertainment	and Institu	tions	7470	2.55		7070	10070		1370	100%	
Active Entertainment	120.000	sf GLA	1.50	100%	82%	1.23	ksf GLA	1.80	100%	83%	1.49	ksf GLA	25%	100%	37	65%	100%	117
Employee			0.15	100%	96%	0.14		0.20	100%	94%	0.19		75%	100%	13	100%	100%	23
							Hotel and	Residentia										
Hotel-Business	1	keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	100%	100%	0.15	key	0.15	100%	100%	0.15	key	100%	100%	54	100%	100%	54
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%		5%	92%	
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	100%	100%	0.00	ksf GLA	0.00	100%	100%	0.00	ksf GLA	100%	100%		100%	100%	-
Residential, Urban																0%		
Studio Efficiency		units	0.85	100%	100%	0.85	unit	0.85	100%	100%	0.85	unit	60%	100%	-	69%	100%	-
1 Bedroom	1,219	units	0.50	100%	100%	0.50	unit	0.50	100%	100%	0.50	unit	60%	100%	366	69%	100%	421
2 Bedrooms		units	1.65	100%	100%	1.65	unit	1.65	100%	100%	1.65	unit	60%	100%	-	69%	100%	-
3+ Bedrooms		units	2.50	100%	100%	2.50	unit	2.50	100%	100%	2.50	unit	60%	100%	-	69%	100%	-
Reserved		res spaces	0.00	100%	100%	0.00	unit	0.00	100%	100%	0.00	unit	100%	100%	-	100%	100%	-
Visitor	1,219	units	0.10	100%	100%	0.10	unit	0.15	100%	100%	0.15	unit	20%	100%	24	20%	100%	37
							0	ffice										
Office <25 ksf	101,000	sf GFA	0.30	100%	100%	0.30	ksf GFA	0.03	100%	100%	0.03	ksf GFA	100%	100%	31	100%	100%	4
Reserved		empl	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.70	100%	98%	1.66		0.35	100%	98%	0.34		100%	100%	168	100%	100%	35
Office 100 to 500 ksf	316,000	sf GFA	0.22	100%	100%	0.22	ksf GFA	0.02	100%	100%	0.02	ksf GFA	100%	100%	71	100%	100%	8
Reserved		emp	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.78	100%	100%	1.78		0.29	100%	100%	0.29		100%	100%	562	100%	100%	91
Office >500 ksf	842,500	sf GFA	0.20	100%	100%	0.20	ksf GFA	0.02	100%	100%	0.02	ksf GFA	100%	100%	169	100%	100%	17
Reserved		emp	0.00	100%	100%	0.00		0.00	100%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.80	100%	98%	1.76		0.26	100%	98%	0.25		100%	100%	1,482	100%	100%	215
							Additiona	al Land Uses								_		
													Custome	er/Visitor	484	Cust	omer	359
													Employee	e/Resident	2,727	Employee	Resident	925
													Rese	erved		Rese	rved	-
													To	otal	3,210	To	tal	1,283

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RDA Station Area Plan
50% TDM Reduction, 0.9 Residential, 1.0 Office
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						Sha	red Parking	Demand Su	mmary									
		_	Ī	_	Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EEKDAY	_	_		Weekdey		_	Weekend	
	Droio	ot Doto		Ī	vveekday	Ī			Ī	weekend	1			Vveekday Dook Mo			Weekend	
Land Use	Pioje	U Dala	Doso Dotio	Driving	Non-	Project	Unit For	Doco Dotio	Driving	Non-	Project	Unit For	Peak Hr Adj	Adi	Estimated	Peak Hr Adj	Adi Adi	Estimated
	Quantity	Unit	Base Ralio	Adj	Patio	Ratio	Ratio	Base Ralio	Adj	Captive	Ratio	Ratio	10 444	Auj	Demand	11 004	Auj	Parking
	Quantity	UIIII			Rauo			otoil		Kauo			TU AIVI	Арпі	Dermanu	I I AIVI	Арш	Demand
Retail (over 2 000 ksf)	26 500	of CLA	1.20	E 0%	4.4.9/	0.42	Kaf CLA	1 20	E0%	0.2%	0.50	kef CLA	6.0%	470/	6	100%	670/	12
Employee	30,500	SI GLA	0.70	50%	00%	0.43	KSI GLA	1.20	50%	0370	0.50	KSI GLA	750	07%	7	100%	07%	12
Supermarket/Grocen/	27.000	of CLA	0.70	50%	90%	0.33	kef CLA	0.80	50%	94%	0.38	kef CLA	/5%	0.2%		100%	0.2%	13
Employee	27,000	SI GLA	0.75	50%	00%	0.41	KSI GLA	0.75	50%	0.3%	0.52	KSI GLA	00%	92%	0	100%	92%	10
Employee			0.75	50%	90%	0.36	Food an	d Boverage	50%	94%	0.35		90%	100%		100%	100%	10
Fine/Casual Dining	25 500	of CLA	2.75	E 0%	1.0%	0.14	kef CLA	2 50	E 0.9/	1.0%	0.12	kef CLA	159/	0.4%	1	15.9/	0.49/	
Employee	25,500	SI GLA	2.75	50%	10%	1.07	KSI GLA	2.50	50%	0.49/	0.13	KSI GLA	15%	94%	25	75%	94%	23
Employee			2.25	50%	90%	1.07 Fi	ntertainment	and Institu	tions	94%	1.10		90%	100%	23	/ 3 %	100%	23
Active Entertainment	120.000	of CLA	1.50	50%	82%	0.62	ksf CLA	1.80	50%	83%	0.75	ksf CLA	25%	100%	19	65%	100%	58
Employee	120,000	SI GLA	0.15	50%	02%	0.02	KSI OLA	0.20	50%	0.1%	0.75	KSI GLA	25%	100%	6	100%	100%	11
Linpiojoo			0.15	30%	7070	0.07	Hotel and	Residentia	3070	7470	0.07		7370	10070		100%	10070	
Hotel-Business	1	kevs	1.00	59%	100%	0.59	kev	1 00	69%	100%	0.69	kev	60%	100%	· .	60%	100%	-
Hotel-Leisure	358	kovs	1.00	50%	100%	0.50	kov	1.00	50%	100%	0.50	kov	70%	100%	125	70%	100%	125
Hotel Employees	358	kevs	0.15	50%	100%	0.00	kev	0.15	50%	100%	0.00	key	100%	100%	27	100%	100%	27
Restaurant/Lounge	550	of CLA	6.67	63%	00%	3 78	ksf CLA	7.67	54%	30%	1.24	ksf CLA	10%	02%		5%	02%	-
Meeting/Banguet (0 to 20 sg ft/kev)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	
Meeting/Banquet (20 to 50 sq ft/kev)		of GLA	0.00	68%	60%	0.00	ksf CLA	0.00	68%	70%	0.00	ksf CLA	60%	100%	-	60%	100%	
Meeting/Banquet (50 to 100 sg ft/kev)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	
Convention (100 to 200 sg ft/kev)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5 50	68%	70%	2.62	ksf GLA	100%	55%		100%	55%	
Convention (> 200 sq ft/kev)		sf GLA	5 50	68%	60%	2 24	ksf GLA	5.50	68%	70%	2.02	ksf GLA	100%	55%	-	100%	55%	
Restaurant/Meeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%		100%	100%	
Residential, Urban		31 0671	0.00	50%	100%	0.00	IGT OLIT	0.00	3070	100%	0.00	KST GETT	10070	10070		0%	100%	
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%		69%	100%	
1 Bedroom	1 219	units	0.90	50%	100%	0.45	unit	0.90	50%	100%	0.45	unit	60%	100%	329	69%	100%	379
2 Bedrooms	1,217	units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%	-	69%	100%	-
3+ Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%	-	69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	
Visitor	1.219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
	.,=						0	ffice										
Office <25 ksf	101.000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			0.70	50%	98%	0.34		0.35	50%	98%	0.17		100%	100%	35	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			0.78	50%	100%	0.39		0.29	50%	100%	0.14		100%	100%	123	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%		100%	100%	
Employee			0.80	50%	98%	0.39		0.26	50%	98%	0.13		100%	100%	329	100%	100%	107
							Addition	al Land Uses										
													Custome	er/Visitor	305	Cust	omer	242
													Employee	e/Resident	891	Employee	Resident	631
													Rese	erved		Rese	rved	-
													То	tal	1,195	То	tal	873

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RDA Station Area Plan
50% TDM Reduction, 0.9 Residential, 1.50 Office
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					Dev	Shi	ared Parking	Demand Su	immary									
					Weekday	ak ivionin:	APRIL Pe	ак репоо:	TU AIVI, WI	Weekend				Weekday			Weekend	
	Proie	oct Data			Non	1				Non	1			Peak Mo	Estimated		Peak Mo	Estimated
Land Use	110,0		Rase Ratio	Driving	Cantive	Project	Unit For	Rase Ratio	Driving	Cantive	Project	Unit For	Peak Hr Adj	Adi	Parking	Peak Hr Adj	Adi	Parking
	Ouantity	Unit		Adj	Ratio	Ratio	Ratio	Base Railo	Adj	Ratio	Ratio	Ratio	10 AM	April	Demand	11 AM	April	Demand
							R	etail										
Retail (1,000 ksf to 2,000 ksf)	2.500	sf GLA	1.10	50%	66%	0.36	ksf GLA	1.00	50%	83%	0.41	ksf GLA	60%	67%		90%	67%	1
Employee			0.90	50%	96%	0.43		1.00	50%	94%	0.47		75%	77%	1	95%	77%	1
Retail (over 2,000 ksf)	34,000	sf GLA	1.30	50%	66%	0.43	ksf GLA	1.20	50%	83%	0.50	ksf GLA	60%	67%	6	100%	67%	11
Employee			0.70	50%	96%	0.33		0.80	50%	94%	0.38		75%	77%	7	100%	77%	10
Supermarket/Grocery	27.000	sf GLA	1.25	50%	66%	0.41	ksf GLA	1.25	50%	83%	0.52	ksf GLA	60%	92%	6	100%	92%	13
Employee			0.75	50%	96%	0.36		0.75	50%	94%	0.35		90%	100%	9	100%	100%	10
							Food an	d Beverage										
Fine/Casual Dining	25,500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2.50	50%	10%	0.13	ksf GLA	15%	94%	1	15%	94%	
Employee			2.25	50%	96%	1.08		2.50	50%	94%	1.18		90%	100%	25	75%	100%	23
						E	intertainment	and Institu	tions									
Active Entertainment	120,000	sf GLA	1.50	50%	82%	0.62	ksf GLA	1.80	50%	83%	0.75	ksf GLA	25%	100%	19	65%	100%	58
Employee			0.15	50%	96%	0.07		0.20	50%	94%	0.09		75%	100%	6	100%	100%	11
							Hotel and	Residentia	I									
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	50%	100%	0.08	key	0.15	50%	100%	0.08	key	100%	100%	27	100%	100%	27
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%	-	5%	92%	-
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	-
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%		100%	55%	
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%		100%	100%	
Residential, Urban																0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%		69%	100%	-
1 Bedroom	1,219	units	0.90	50%	100%	0.45	unit	0.90	50%	100%	0.45	unit	60%	100%	329	69%	100%	379
2 Bedrooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%		69%	100%	
3+ Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%		69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%		100%	100%	-
Visitor	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
							0	ffice								-		
Office <25 ksf	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.20	50%	98%	0.59		0.35	50%	98%	0.17		100%	100%	60	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.28	50%	100%	0.64		0.29	50%	100%	0.14		100%	100%	202	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			1.30	50%	98%	0.63		0.26	50%	98%	0.13		100%	100%	535	100%	100%	107
							Additiona	al Land Use	5									
													Custome	r/Visitor	305	Cust	omer	242
														(D. 1.1	1 201			101

Customer/Visitor	305	Customer	242
Employee/Resident	1,201	Employee/Resident	631
Reserved		Reserved	-
Total	1,506	Total	873
```
RDA Station Area Plan
50% TDM Reduction, 0.9 Residtential, 2.0 Office
```

						Sha	red Parking	Demand Su	ımmary									
	_				Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EEKDAY						1		
					Weekday		_		1	Weekend	1	1		Weekday	1		Weekend	
Land Use	Proje	ect Data		Driving	Non-	Project	Unit For		Driving	Non-	Project	Unit For	Peak Hr Adj	Peak Mo	Estimated	Peak Hr Adj	Peak IVIO	Estimated
		1	Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratic	Adj	Captive	Ratio	Ratio	10 444	Adj	Parking		Adj	Parking
	Quantity	Unit			Kauo		D	-4-11		Kauo			TU AIVI	April	Demanu	I I AIVI	Арпі	Demailu
Detail (over 2,000 kef)	01 500	6.01.4	1.00	5.00/	((0)	0.40	R		5.00/	0.00%	0.50		(0 %	(70/	4	100%	(70)	10
	36,500	st gla	1.30	50%	66%	0.43	KST GLA	1.20	50%	83%	0.50	KST GLA	60%	67%	0	100%	67%	12
Employee			0.70	50%	96%	0.33		0.80	50%	94%	0.38		/5%	11%		100%	11%	10
Supermarker/Glocery	27,000	st gla	1.25	50%	66%	0.41	KST GLA	1.25	50%	83%	0.52	KST GLA	60%	92%	0	100%	92%	10
Employee			0.75	50%	96%	0.36	Food on	0.75	50%	94%	0.35		90%	100%	9	100%	100%	10
Fine/Corud Dining		6.01.4		= = = =			Food an	d Beverage	= = = =						1	4 5 61		
File/Casual Diffing	25,500	st GLA	2.75	50%	10%	0.14	kst GLA	2.50	50%	10%	0.13	kst GLA	15%	94%	1	15%	94%	-
Employee			2.25	50%	96%	1.07	atortoin mont	2.50	50%	94%	1.18		90%	100%	25	/5%	100%	23
Activo Entortoinmont	100.000	6.01.4	1.50	5.0%	0.0%	E (0				0.0%	0.75		0.5%	4000/	10	(50)	100%	5.0
	120,000	st gla	1.50	50%	82%	0.62	KST GLA	1.80	50%	83%	0.75	kst gla	25%	100%	19	65%	100%	00 11
Employee			0.15	50%	96%	0.07	Liotal and	0.20	50%	94%	0.09		/5%	100%	0	100%	100%	
Llotal Pusiness			1.00	50%	100%	0.50	Hotel and	Residentia	1000	100%	0.40		(0 %	100%	-	(0.0)	40000	
Hotel Leisure	050	keys	1.00	59%	100%	0.59	кеу	1.00	69%	100%	0.69	кеу	60%	100%	- 105	60%	100%	-
Hetel Employees	358	Keys	1.00	50%	100%	0.50	кеу	1.00	50%	100%	0.50	кеу	100%	100%	120	70%	100%	125
Hotel Employees	358	Keys	0.15	50%	100%	0.08	кеу	0.15	50%	100%	0.08	кеу	100%	100%	27	100%	100%	21
Restautant/ Lounge		ST GLA	6.67	63%	90%	3.78	KST GLA	1.67	54%	30%	1.24	KST GLA	10%	92%	-	5%	92%	
Masting/Banquet (0.0 ±0.50 sq 17 key)		ST GLA	0.00	68%	60%	0.00	KST GLA	0.00	68%	70%	0.00	KST GLA	60%	100%	-	60%	100%	
Meeting/Banquet (20 to 50 Sq T/Key)		st GLA	0.00	68%	60%	0.00	kst GLA	0.00	68%	70%	0.00	kst GLA	60%	100%	-	60%	100%	
Convention (100 to 200 or ft/key)		st GLA	0.00	68%	60%	0.00	kst GLA	0.00	68%	70%	0.00	kst GLA	60%	100%	-	60%	100%	
		st GLA	0.00	68%	60%	0.00	kst GLA	5.50	68%	70%	2.62	kst GLA	100%	55%		100%	55%	
Convention (> 200 sq 17 key)		st GLA	5.50	68%	60%	2.24	kst GLA	5.50	68%	/0%	2.62	kst GLA	100%	55%	-	100%	55%	
Restaurant/ Weeting Employees	_	sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	
Residential, Urban				= = = =					= 0.01							0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%		69%	100%	•
1 Bedroom	1,219	units	0.90	50%	100%	0.45	unit	0.90	50%	100%	0.45	unit	60%	100%	329	69%	100%	379
2 Bedrooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%		69%	100%	-
3 + Bearooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%	-	69%	100%	-
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	-
VISITOR	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
Office Of hef		6.054							= = = =	1000						1000		
Uffice <25 Kst	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee		6.054	1.70	50%	98%	0.83	1 6 05 1	0.35	50%	98%	0.17		100%	100%	84	100%	100%	18
Dilice 100 to 500 ksi	316,000	st GFA	0.22	50%	100%	0.11	kst GFA	0.02	50%	100%	0.01	kst GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.78	50%	100%	0.89		0.29	50%	100%	0.14		100%	100%	281	100%	100%	46
	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.80	50%	98%	0.88	0 -1 -1:4:	0.26	50%	98%	0.13		100%	100%	741	100%	100%	107
							Addition	a Land Use	5						0.17			
													Custom	er/Visitor	305	Cust	omer	242
													Employee	e/Resident	1,510	Employee	Resident	631
													Rese	erved	-	Rese	rved	
													Tc	otal	1,814	To	tal	873

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RDA Station Area Plan
50% Reduction, 0.75 Residential, 1.0 Office
```

						Sha	ared Parking	Demand Su	mmary									
					Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EKDAY						1		
				1	Weekday	ī	1		1	Weekend	1	1		Weekday	1		Weekend	
Land Use	Proje	ct Data		Driving	Non-	Project	Unit For		Driving	Non-	Project	Unit For	Peak Hr Adj	Peak Mo	Estimated	Peak Hr Adj	Peak Mo	Estimated
			Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratio	Adj	Captive	Ratio	Ratio		Adj	Parking		Adj	Parking
	Quantity	Unit			Ratio			1.11		Rallo			10 AM	April	Demand	11 AM	April	Demano
							R	etail										10
Retail (over 2,000 kst)	36,500	sf GLA	1.30	50%	66%	0.43	ksf GLA	1.20	50%	83%	0.50	ksf GLA	60%	67%	6	100%	67%	12
Employee		6014	0.70	50%	96%	0.33		0.80	50%	94%	0.38		75%	77%		100%	77%	10
Supermarket/Grocery	27,000	st GLA	1.25	50%	66%	0.41	kst GLA	1.25	50%	83%	0.52	kst GLA	60%	92%	0	100%	92%	13
Employee	<u> </u>		0.75	50%	96%	0.36	Co.o.d. or	0.75	50%	94%	0.35		90%	100%	9	100%	100%	10
Fine/Casual Dining		6.01.4			100		Food an	d Beverage							1			
Fine/Casual Dining	25,500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2.50	50%	10%	0.13	ksf GLA	15%	94%	1	15%	94%	-
Employee			2.25	50%	96%	1.07	ntortainmont	2.50	50%	94%	1.18		90%	100%	23	/5%	100%	23
Active Entertainment	120.000	-6 (0) A	1.50	E 0%	0.20/	0.(2			10115	0.20/	0.75	Inf CLA	250/	100%	10	(5 0)	100%	5.0
Employee	120,000	SI GLA	0.15	50%	82%	0.62	KSI GLA	1.80	50%	83%	0.75	KSI GLA	25%	100%	17	05% 100%	100%	11
Employee	<u> </u>		0.15	50%	90%	0.07	Hotel and	Docidoptia	50%	94%	0.09		/5%	100%		100%	100%	
Hotel-Business	1	kows	1.00	50%	100%	0.50	kov	1 00	6.0%	100%	0.60	kou	60%	100%	· · · ·	60%	100%	
Hotel Jeisure	250	kow	1.00	57/0	100%	0.59	key	1.00	07/0 E 09/	100%	0.09	key	70%	100%	125	70%	100%	125
Hotel Employees	250	keys	0.15	50%	100%	0.50	key	0.15	50%	100%	0.50	key	100%	100%	27	100%	100%	27
Restaurant/Lounge	350	of CLA	6.67	62%	0.0%	2 70	kef CLA	7 47	54%	20%	1.24	kef CLA	100%	0.2%		F%	0.2%	27
Meeting/Banquet (0 to 20 sq ft/kev)			0.07	60%	40%	0.00	ksf CLA	0.00	60%	70%	0.00	ksf CLA	60%	72 /0 100%		570 60%	72 /0 100%	
Meeting/Banquet (20 to 50 sq ft/key)			0.00	60%	60%	0.00	kst CLA	0.00	60%	70%	0.00	ksf CLA	60%	100%		60%	100%	
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf CLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	
Convention (100 to 200 sq ft/key)		sf CLA	0.00	68%	60%	0.00	ksf CLA	5.50	68%	70%	2.60	ksf CLA	100%	55%	-	100%	55%	
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf CLA	5.50	68%	70%	2.02	ksf CLA	100%	55%	-	100%	55%	
Restaurant/Meeting Employees			0.00	50%	100%	0.00	kef CLA	0.00	50%	10.0%	0.00	ksf CLA	100%	100%		100%	100%	
Residential. Urban	<u> </u>	31 OLA	0.00	30%	100%	0.00	KSI OLA	0.00	30%	100%	0.00	K31 OLA	100%	100 //		0%	10070	
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%		69%	100%	
1 Bedroom	1 219	units	0.05	50%	100%	0.43	unit	0.00	50%	100%	0.45	unit	60%	100%	275	69%	100%	316
2 Bedrooms	.,	units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%	-	69%	100%	-
3+ Bedrooms		units	2 50	50%	100%	1 25	unit	2 50	50%	100%	1 25	unit	60%	100%	-	69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	
Visitor	1.219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
							0	ffice										
Office <25 ksf	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.70	50%	98%	0.34		0.35	50%	98%	0.17		100%	100%	35	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.78	50%	100%	0.39		0.29	50%	100%	0.14		100%	100%	123	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%		100%	100%	-
Employee			0.80	50%	98%	0.39		0.26	50%	98%	0.13		100%	100%	329	100%	100%	107
							Additiona	al Land Use	6									
													Custome	er/Visitor	305	Cust	omer	242
													Employee	e/Resident	836	Employee	/Resident	568
													Rese	erved	-	Rese	erved	-
													То	tal	1,140	To	tal	810

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RDA Station Area Plan
50% TDM Reduction, 0.75 Residential, 1.50 Office
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						Sha	ared Parking	Demand Su	mmary									
	1		1	_	Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	LEKDAY	_	_		Weekdey			Weekend	
	Droio	ot Data			weekday	1				weekend				Vveekday Dook Mo	Cation at a d		Rock Mo	Cation at a d
Land Use	Fi0je	u Dala	Rase Datio	Driving	Capitive	Project	Unit For	Raso Patio	Driving	Capitive	Project	Unit For	Peak Hr Adj	Adi	Parking	Peak Hr Adj	Adi	Parking
	Quantity	Unit		Adj	Ratio	Ratio	Ratio	Dase Nauc	Adj	Ratio	Ratio	Ratio	10 AM	Δnril	Demand	11 AM	Δnril	Demand
	Quantity	Onit		_			R	etail			_		10 / 101	7 ipin		117401	Арт	
Retail (over 2.000 ksf)	36.500	sf GLA	1 30	50%	66%	0.43	ksf GLA	1 20	50%	83%	0.50	ksf GLA	60%	67%	6	100%	67%	12
Employee	30,300	31 02/1	0.70	50%	96%	0.43	KST OLA	0.80	50%	94%	0.38	KST OEA	75%	77%	7	100%	77%	11
Supermarket/Grocery	27.000	sf GLA	1.25	50%	66%	0.33	ksf GLA	1.25	50%	83%	0.50	ksf GLA	60%	92%	6	100%	92%	13
Employee	27,000	31 OEA	0.75	50%	96%	0.36	KST OEA	0.75	50%	94%	0.35	KST GEA	90%	100%	9	100%	100%	10
1.5			0.75	3070	7070	0.50	Food an	d Beverage	5070	7470	0.00		7070	10070		100%	10070	
Fine/Casual Dining	25.500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2.50	50%	10%	0.13	ksf GLA	15%	94%	1	15%	94%	
Employee			2.25	50%	96%	1.07		2.50	50%	94%	1.18		90%	100%	25	75%	100%	23
						E	ntertainment	and Institu	tions									
Active Entertainment	120,000	sf GLA	1.50	50%	82%	0.62	ksf GLA	1.80	50%	83%	0.75	ksf GLA	25%	100%	19	65%	100%	58
Employee			0.15	50%	96%	0.07		0.20	50%	94%	0.09		75%	100%	6	100%	100%	11
							Hotel and	Residentia	I							•		
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	50%	100%	0.08	key	0.15	50%	100%	0.08	key	100%	100%	27	100%	100%	27
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%	-	5%	92%	
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%	-	60%	100%	-
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	-
Residential, Urban																0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%	-	69%	100%	
1 Bedroom	1,219	units	0.75	50%	100%	0.38	unit	0.75	50%	100%	0.38	unit	60%	100%	275	69%	100%	316
2 Bedrooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%		69%	100%	
3 + Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%	-	69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	-
Visitor	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
							C	ffice										
Office <25 ksf	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%		100%	100%	
Employee			1.20	50%	98%	0.59		0.35	50%	98%	0.17		100%	100%	60	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			1.28	50%	100%	0.64		0.29	50%	100%	0.14		100%	100%	202	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.30	50%	98%	0.63		0.26	50%	98%	0.13		100%	100%	535	100%	100%	107
							Addition	al Land Use	5									
													Custome	er/Visitor	305	Cust	omer	242
													Employee	Resident	1,146	Employee	Resident	568
													Rese	erved	-	Rese	erved	-
													To	tal	1,450	To	tal	810

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RDA Station Area Plan
50% TDM Reduction, 0.75 Residential, 2.0 Office
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						Sha	ared Parking	Demand Su	mmary									
			1		Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EEKDAY								
	D i	-1 D-1-		1	Weekday	1				Weekend				Weekday			Weekend	
Land Use	Proje	CI Dala	Dasa Datio	Driving	Non-	Project	Unit For	Dasa Datia	Driving	Non-	Project	Unit For	Peak Hr Adj	Peak IVIO Adi	Estimated	Peak Hr Adj	Peak IVIO Adi	Estimated
	Quantity	Unit	Dase Kaliu	Adj	Ratio	Ratio	Ratio	Dase Kaliu	Adj	Ratio	Ratio	Ratio	10 004	Anril	Demand	11 ///	And	Demand
	Quantity	Unint			Rutio		P	otail	_	Ratio		_	TO AIVI	Арш	Demana	TTAIVI	Арш	Demand
Retail (over 2 000 ksf)	26 500	of CLA	1 20	5.0%	66%	0.42	kef CLA	1 20	5.0%	0.2%	0.50	kef CLA	6.0%	67%	6	100%	67%	12
Employee	30,500	SI GLA	0.70	50%	06%	0.43	K31 OLA	0.80	50%	0.1%	0.30	KSI OLA	75%	77%	7	100%	77%	12
Supermarket/Grocery	27.000	of CLA	1.25	50%	70 //	0.33	ksf CLA	1.25	50%	94 /0	0.50	kef CLA	60%	0.2%	6	100%	0.2%	13
Employee	27,000	31 OLA	0.75	50%	06%	0.41	K31 OLA	0.75	50%	0.1%	0.32	K31 OLA	0.0%	100%	9	100%	100%	10
Enployee	_		0.75	50%	70 /0	0.30	Food an	d Beverage	50 %	74/0	0.35		90%	100 %		100%	100 %	
Fine/Casual Dining	25 500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2 50	50%	10%	0.13	ksf GLA	15%	94%	1	15%	94%	
Employee	23,300	31 027	2.75	50%	96%	1.07	KST OLA	2.50	50%	94%	1 18	KST OEA	90%	100%	25	75%	100%	23
1.5	-		2.20	0070	7070	E	ntertainment	and Institu	tions	7170	1110		7010	10070	· · · ·	1010	10070	
Active Entertainment	120.000	sf GLA	1.50	50%	82%	0.62	ksf GLA	1.80	50%	83%	0.75	ksf GLA	25%	100%	19	65%	100%	58
Employee			0.15	50%	96%	0.07		0.20	50%	94%	0.09		75%	100%	6	100%	100%	11
							Hotel and	Residentia	1									
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	50%	100%	0.08	key	0.15	50%	100%	0.08	key	100%	100%	27	100%	100%	27
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	10%	92%		5%	92%	
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	60%	100%		60%	100%	
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	
Restaurant/Meeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	
Residential, Urban																0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	60%	100%		69%	100%	
1 Bedroom	1,219	units	0.75	50%	100%	0.38	unit	0.75	50%	100%	0.38	unit	60%	100%	275	69%	100%	316
2 Bedrooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	60%	100%		69%	100%	
3+ Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%		69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	
Visitor	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
							C	ffice										
Office <25 ksf	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			1.70	50%	98%	0.83		0.35	50%	98%	0.17		100%	100%	84	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%		100%	100%	
Employee			1.78	50%	100%	0.89		0.29	50%	100%	0.14		100%	100%	281	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			1.80	50%	98%	0.88		0.26	50%	98%	0.13		100%	100%	741	100%	100%	107
							Addition	al Land Use	5									
													Custome	er/Visitor	305	Cust	omer	242
													Employee	/Resident	1,455	Employee	/Resident	568
													Rese	erved		Rese	erved	-
													To	tal	1,759	Tc	tal	810

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RDA Station Area Plan
50% TDM Reduction, 0.5 Residential, 0.75 Office
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						Sha	ared Parking	Demand Su	mmary									
	-				Pe	ak Month:	APRIL P	eak Period:	2 PM, WE	EKDAY						1		
				_	Weekday		1		-	Weekend	-	1		Weekday			Weekend	
Land Use	Proje	ct Data		Drivina	Non-	Proiect	Unit For		Drivina	Non-	Proiect	Unit For	Peak Hr Adj	Peak Mo	Estimated	Peak Hr Adj	Peak Mo	Estimated
			Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratio	Adj	Captive	Ratio	Ratio		Adj	Parking		Adj	Parking
	Quantity	Unit			Ratio					Ratio			2 PM	April	Demand	11 AM	April	Demand
	1						R	etail					1			1		10
Retail (over 2,000 kst)	36,500	sf GLA	1.30	50%	66%	0.43	ksf GLA	1.20	50%	83%	0.50	ksf GLA	95%	67%	10	100%	67%	12
Employee			0.70	50%	96%	0.33		0.80	50%	94%	0.38		100%	77%	10	100%	77%	11
Supermarket/Grocery	27,000	sf GLA	1.25	50%	66%	0.41	ksf GLA	1.25	50%	83%	0.52	ksf GLA	95%	92%	10	100%	92%	13
Employee			0.75	50%	96%	0.36		0.75	50%	94%	0.35		100%	100%	10	100%	100%	10
							Food an	d Beverage										
Fine/Casual Dining	25,500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2.50	50%	10%	0.13	ksf GLA	65%	94%	2	15%	94%	-
Employee			2.25	50%	96%	1.07		2.50	50%	94%	1.18		90%	100%	25	75%	100%	23
	1					E	ntertainment	and Institu	tions						70			50
Active Entertainment	120,000	sf GLA	1.50	50%	82%	0.62	ksf GLA	1.80	50%	83%	0.75	ksf GLA	95%	100%	/0	65%	100%	58
Employee			0.15	50%	96%	0.07		0.20	50%	94%	0.09		100%	100%	9	100%	100%	
Hatal Dusinana	1			500	1000		Hotel and	Residentia		1000/								
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	50%	100%	0.08	key	0.15	50%	100%	0.08	key	100%	100%	27	100%	100%	27
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	33%	92%	-	5%	92%	-
Meeting/Banquet (0 to 20 sq 17/key)		st GLA	0.00	68%	60%	0.00	kst GLA	0.00	68%	70%	0.00	kst GLA	65%	100%	-	60%	100%	
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	65%	100%	-	60%	100%	
Meeting/Banquet (50 to 100 sq tt/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	65%	100%	-	60%	100%	
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/ivieeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	
Residential, Urban																0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	50%	100%	-	69%	100%	
1 Bedroom	1,219	units	0.50	50%	100%	0.25	unit	0.50	50%	100%	0.25	unit	50%	100%	153	69%	100%	210
2 Bearooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	50%	100%	-	69%	100%	
3+ Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	50%	100%	-	69%	100%	-
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	-
Visitor	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
	1						0	пісе										
Office <25 kst	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	95%	100%	15	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.45	50%	98%	0.22		0.35	50%	98%	0.17		95%	100%	21	100%	100%	18
Office 100 to 500 kst	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	95%	100%	34	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.53	50%	100%	0.26		0.29	50%	100%	0.14		95%	100%	79	100%	100%	46
Unice >500 kst	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	95%	100%	80	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			0.55	50%	98%	0.27		0.26	50%	98%	0.13		95%	100%	215	100%	100%	107
							Addition	ai Land Uses										
													Custom	er/Visitor	359	Cust	omer	242
													Employee	/Resident	548	Employee	e/Resident	462
													Rese	rved		Rese	erved	-
													Tc	tal	907	Tc	otal	704

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RDA Station Area Plan
50% TDM Reduction, 0.5 Residential, 1.0 Office
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						Sha	ared Parking	Demand Su	mmary									
			1		Pe	ak Month:	APRIL P	eak Period:	2 PM, WE	EKDAY				NA7 1 1			NAC 1 1	
	D :	-1 D-1-			vveekday	1	1			weekend	1			vveekday			Weekend	
Land Use	Proje	CL Data	Dasa Datio	Driving	Non-	Project	Unit For	Dasa Datia	Driving	Non-	Project	Unit For	Peak Hr Adj	Peak IVIO	Estimated	Peak Hr Adj	Peak IVIO Adi	Estimated
	Quantity	Unit	Dase Kaliu	Adj	Ratio	Ratio	Ratio	Dase Rail	Adj	Ratio	Ratio	Ratio	2 DM	Anril	Demand	11 \\\	Anril	Demand
	Quantity	Unit			Huito		R	etail		Ratio		_	2 1 101	Артт	Bornana	TT AIVI	Арш	Bornaria
Retail (over 2 000 ksf)	36.500	sf CLA	1 30	50%	66%	0.43	ksf CLA	1 20	50%	83%	0.50	ksf CLA	05%	67%	10	100%	67%	12
Employee	30,300	31 OLA	0.70	50%	06%	0.43	K3I OLA	0.80	50%	0.1%	0.30	K31 OLA	100%	77%	10	100%	77%	11
Supermarket/Grocery	27.000	sf CLA	1.25	50%	66%	0.33	ksf CLA	1.25	50%	83%	0.50	ksf CLA	05%	02%	10	100%	02%	13
Employee	27,000	31 OLA	0.75	50%	06%	0.41	K3I OLA	0.75	50%	0.1%	0.32	K31 OLA	100%	100%	10	100%	100%	10
			0.75	3070	7070	0.50	Food an	d Beverage	5070	7470	0.55		100%	100 /0		10070	10070	
Fine/Casual Dining	25 500	sf GLA	2 75	50%	10%	0.14	ksf GLA	2 50	50%	10%	0.13	ksf GLA	65%	94%	2	15%	94%	-
Employee	20,000	51 021	2 25	50%	96%	1 07		2 50	50%	94%	1 18		90%	100%	25	75%	100%	23
1	_		2.20	00/0	7070	E	ntertainment	and Institu	tions	7170			7010	10070		1010	10070	
Active Entertainment	120.000	sf GLA	1.50	50%	82%	0.62	ksf GLA	1.80	50%	83%	0.75	ksf GLA	95%	100%	70	65%	100%	58
Employee			0.15	50%	96%	0.07		0.20	50%	94%	0.09		100%	100%	9	100%	100%	11
							Hotel and	Residentia	I									
Hotel-Business		keys	1.00	59%	100%	0.59	key	1.00	69%	100%	0.69	key	60%	100%	-	60%	100%	-
Hotel-Leisure	358	keys	1.00	50%	100%	0.50	key	1.00	50%	100%	0.50	key	70%	100%	125	70%	100%	125
Hotel Employees	358	keys	0.15	50%	100%	0.08	key	0.15	50%	100%	0.08	key	100%	100%	27	100%	100%	27
Restaurant/Lounge		sf GLA	6.67	63%	90%	3.78	ksf GLA	7.67	54%	30%	1.24	ksf GLA	33%	92%	-	5%	92%	
Meeting/Banquet (0 to 20 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	65%	100%	-	60%	100%	-
Meeting/Banquet (20 to 50 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	65%	100%	-	60%	100%	
Meeting/Banquet (50 to 100 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	0.00	68%	70%	0.00	ksf GLA	65%	100%	-	60%	100%	-
Convention (100 to 200 sq ft/key)		sf GLA	0.00	68%	60%	0.00	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Convention (> 200 sq ft/key)		sf GLA	5.50	68%	60%	2.24	ksf GLA	5.50	68%	70%	2.62	ksf GLA	100%	55%	-	100%	55%	-
Restaurant/Meeting Employees		sf GLA	0.00	50%	100%	0.00	ksf GLA	0.00	50%	100%	0.00	ksf GLA	100%	100%	-	100%	100%	-
Residential, Urban																0%		
Studio Efficiency		units	0.85	50%	100%	0.43	unit	0.85	50%	100%	0.43	unit	50%	100%	-	69%	100%	
1 Bedroom	1,219	units	0.50	50%	100%	0.25	unit	0.50	50%	100%	0.25	unit	50%	100%	153	69%	100%	210
2 Bedrooms		units	1.65	50%	100%	0.83	unit	1.65	50%	100%	0.83	unit	50%	100%		69%	100%	
3+ Bedrooms		units	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	50%	100%		69%	100%	
Reserved		res spaces	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%		100%	100%	
Visitor	1,219	units	0.10	50%	100%	0.05	unit	0.15	50%	100%	0.08	unit	20%	100%	12	20%	100%	18
							C	ffice										
Office <25 ksf	101,000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	95%	100%	15	100%	100%	2
Reserved		empl	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.70	50%	98%	0.34		0.35	50%	98%	0.17		95%	100%	33	100%	100%	18
Office 100 to 500 ksf	316,000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	95%	100%	34	100%	100%	4
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee			0.78	50%	100%	0.39		0.29	50%	100%	0.14		95%	100%	117	100%	100%	46
Office >500 ksf	842,500	sf GFA	0.20	50%	100%	0.10	ksf GFA	0.02	50%	100%	0.01	ksf GFA	95%	100%	80	100%	100%	9
Reserved		emp	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	-
Employee			0.80	50%	98%	0.39		0.26	50%	98%	0.13		95%	100%	313	100%	100%	107
							Addition	al Land Use	5									
													Custome	er/Visitor	359	Cust	omer	242
													Employee	e/Resident	695	Employee	/Resident	462
													Rese	erved	-	Rese	erved	-
													To	tal	1,054	To	tal	704

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RDA Station Area Plan
50% TDM Reduction, 0.5 Residential, 1.50 Office
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						Sha	ared Parking	Demand Su	mmary									
					Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EKDAY								
				1	Weekday	1			1	Weekend	1	1		Weekday	1		Weekend	
Land Use	Proje	ct Data		Driving	Non-	Project	Unit For		Driving	Non-	Project	Unit For	Peak Hr Adj	Peak Mo	Estimated	Peak Hr Adj	Peak Mo	Estimated
		1	Base Ratio	Adj	Captive	Ratio	Ratio	Base Ratio	Adj	Captive	Ratio	Ratio	40.484	Adj	Parking		Adj	Parking
	Quantity	Unit			KaliU			1.11		Kaliu			TU AIVI	April	Demanu	I I AM	April	Demanu
Datail (aver 2,000 kg)	04 500	(0) 4	1.00	5.00/	((0)	0.40	K		5.00%	0.00%	0.50	1.014	(00)	(70/	4	100%	(70)	10
	36,500	st gla	1.30	50%	66%	0.43	KST GLA	1.20	50%	83%	0.50	KST GLA	60%	67%	0	100%	67%	12
Employee	07.000	6.01.4	0.70	50%	96%	0.33	1.004	0.80	50%	94%	0.38		/5%	11%		100%	11%	12
Supermarker/Glocery	27,000	ST GLA	1.25	50%	66%	0.41	KST GLA	1.25	50%	83%	0.52	KST GLA	60%	92%	0	100%	92%	10
Employee			0.75	50%	96%	0.36	Food on	0.75	50%	94%	0.35		90%	100%	9	100%	100%	10
Fine/Coruel Dining		6.01.4			100		FOOU all	u beverage						.	1			
Fine/Casual Dining	25,500	st GLA	2.75	50%	10%	0.14	kst GLA	2.50	50%	10%	0.13	kst GLA	15%	94%	1	15%	94%	-
Employee			2.25	50%	96%	1.07	ntortainmont	2.50	50%	94%	1.18		90%	100%	23	/5%	100%	23
Active Entertainment	120.000	-6 (0) A	1.50	E 0%	0.20/	0.(2			10115	0.20/	0.75	Inf CLA	250/	100%	10	(5 0)	10.0%	5.9
Employee	120,000	SI GLA	0.15	50%	82%	0.62	KSI GLA	1.80	50%	83%	0.75	KSI GLA	25%	100%	17	05% 100%	100%	11
Employee	<u> </u>		0.15	50%	90%	0.07	Hotel and	Docidoptia	50%	94%	0.09		/5%	100%		100%	100%	
Hotel Business	1	kow	1.00	E 0.9/	100%	0.50	Hotel and	1 00	4.0%	100%	0.60	kou	6.0%	100%	-	6.0%	100%	
Hotel-Jeisure	250	keys	1.00	59%	100%	0.59	key	1.00	09% E0%	100%	0.69	key	70%	100%	125	70%	100%	125
Hotel Employees	250	keys	0.15	50%	100%	0.50	key	0.15	50%	100%	0.50	key	100%	100%	27	100%	100%	27
Pestaurant/Lounge	300	of CLA	0.15	20%	100%	0.00	Key kof CLA	0.15	50%	20%	1.24	Key kof CLA	100%	0.2%	21	100% E 0/	0.2%	21
Meeting/Banquet (0 to 20 sq ft/key)		ST GLA	0.07	60.0%	90%	3.70	KSI GLA	0.00	24%	30%	0.00	KSI GLA	10%	92%		3% 40%	92%	
Meeting/Banquet (20 to 50 sq ft/key)		ST GLA	0.00	60%	60%	0.00	KSI GLA	0.00	4 0 %	70%	0.00	KST GLA	60%	100%		60%	100%	
Meeting/Banquet (50 to 100 sq ft/key)		ST GLA	0.00	60%	60%	0.00	KST GLA	0.00	40%	70%	0.00	KST GLA	60%	100%		60%	100%	
Convention (100 to 200 sq ft/key)			0.00	60%	60%	0.00	KSI GLA	0.00	40%	70%	0.00	KSI GLA	100%	FE9/		100%	FE0/	
Convention (> 200 sq ft/key)		SI GLA	0.00	68%	60%	0.00	KSI GLA	5.50	08% 40%	70%	2.62	KSI GLA	100%	55%		100%	55%	
Restaurant/Meeting Employees		of CLA	5.50	00% E0%	100%	2.24	KSI GLA	0.00	00% E0%	100%	2.02	KSI GLA	100%	100%		100%	00%	
Pesidential Urban		SIGLA	0.00	50%	100%	0.00	KSI GLA	0.00	50%	100%	0.00	KSI GLA	100%	100%		100%	100%	
Studio Efficiency		unite	0.95	F0%	100%	0.42	unit	0.95	5.0%	100%	0.42	unit	6.0%	100%		6.0%	100%	
1 Bedroom	1 210	units	0.65	50%	100%	0.45	unit	0.65	50%	100%	0.45	unit	60%	100%	- 102	60%	100%	-
2 Bedrooms	1,217	units	1.65	50%	100%	0.25	unit	1.65	50%	100%	0.25	unit	60%	100%	103	60%	100%	210
3+ Bedrooms		unite	2.50	50%	100%	1.25	unit	2.50	50%	100%	1.25	unit	60%	100%	-	60%	100%	-
Reserved			2.50	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	100%	100%	-	100%	100%	
Visitor	1 210	unite	0.00	50%	100%	0.00	unit	0.00	50%	100%	0.00	unit	20%	100%	12	20%	100%	- 18
	1,217	units	0.10	30%	100 //	0.05	0	ffice	30%	100 /0	0.00	um	2070	100%		2070	100%	10
Office <25 ksf	101 000	sf GFA	0.30	50%	100%	0.15	ksf GFA	0.03	50%	100%	0.02	ksf GFA	100%	100%	16	100%	100%	2
Reserved	101,000	empl	0.00	50%	100%	0.00	KSI OF A	0.00	50%	100%	0.02	KSI OLA	100%	100%	-	100%	100%	-
Employee		ompi	1 20	50%	98%	0.59		0.35	50%	98%	0.00		100%	100%	60	100%	100%	18
Office 100 to 500 ksf	316.000	sf GFA	0.22	50%	100%	0.11	ksf GFA	0.02	50%	100%	0.01	ksf GFA	100%	100%	36	100%	100%	4
Reserved	0.0,000	emn	0.00	50%	100%	0.00		0.00	50%	100%	0.00		100%	100%	-	100%	100%	
Employee		cinp	1 28	50%	100%	0.64		0.29	50%	100%	0.00		100%	100%	202	100%	100%	46
Office >500 ksf	842 500	sf GFA	0.20	50%	100%	0.04	ksf GEA	0.02	50%	100%	0.01	ksf GFA	100%	100%	85	100%	100%	9
Reserved	042,000	emn	0.00	50%	100%	0.00	IOT OF A	0.00	50%	100%	0.00	NOT OF A	100%	100%	-	100%	100%	
Employee		omp	1.30	50%	98%	0.63		0.26	50%	98%	0.13		100%	100%	535	100%	100%	107
				00.0		0.00	Additiona	al Land Use	60.5		0.10		100.0			10010	100/0	.57
													Custome	er/Visitor	305	Cust	omer	242
													Employee	/Resident	1,054	Employee	Resident	462
													Rese	erved	-	Rese	rved	-
													То	tal	1,359	To	tal	704

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RDA Station Area Plan
50% TDM Reduction, 0.5 Residential, 2.0 Office
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Interface of the part of the pa						_	Sha	ared Parking	Demand Su	ımmary															
Data Use Project Use Use of the Dirac Use of the Di		-				Pea	ak Month:	APRIL Pe	ak Period:	10 AM, W	EEKDAY							\\/							
Land Loc Original Junti Original Junt		Droio	ot Doto			vveekday	1	1		1	weekend	1			weekday		-	Weekend	lerer in t						
Image: Construct State Application	Land Use	Pioje	UL Dala	Paro Datio	Driving	Non-	Project	Unit For	Paso Datio	Driving	Non-	Project	Unit For	Peak Hr Adj		Estimated	Peak Hr Adj		Estimated						
Control Control Path		Quantity	Unit	base naut	Adj	Ratio	Ratio	Ratio	Dase Nauc	, Adj	Ratio	Ratio	Ratio	10 AM	Δnril	Demand	11 AM	Δnril	Demand						
Stell (by 200 kB) 30:500 rf CA 1.00 50% 64% 0.11 str CA 2.00 95% 94% 0.30 57% 6 1.00% 67% 71 1.00% 67% 71 1.00% 67% 71 1.00% 67% 71% 1.11 Supermark/Occorry 2.000 of CA 1.35 56% 64% 0.21 55% 95% 94% 0.32 91% 0.92 1.00% 100% 91% 0.92 100% 100% 91% 0.92 100% 100% 91% 0.92 100% 100% 92% 100% 100% 100% 100% 101% 100% 101%		Quantity	Onit		_			R	etail					10 / 101	7.pm		117401	Лрпп							
projon Non 77.0 97.0 99.0 93.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 94.0 93.0 <	Retail (over 2.000 ksf)	36 500	sf GLA	1 30	50%	66%	0.43	ksf GLA	1 20	50%	83%	0.50	ksf GLA	60%	67%	6	100%	67%	12						
Supering Methodioney 27,000 sf CA 1.2.5 50% 40% 0.4.4 1.2.5 50% 94% 0.5.5 1.0.6 0.0.5 94% 0.1.5 94% 1.0.5 94% 94% 1.0.5 94% 94% 1.0.5 94% 94% 1.0.5 94% 94% 1.0.5 94% 94% 94% 1.0.5 94% </td <td>Employee</td> <td>00,000</td> <td>51 021</td> <td>0.70</td> <td>50%</td> <td>96%</td> <td>0.33</td> <td></td> <td>0.80</td> <td>50%</td> <td>94%</td> <td>0.38</td> <td>101 021</td> <td>75%</td> <td>77%</td> <td>7</td> <td>100%</td> <td>77%</td> <td>11</td>	Employee	00,000	51 021	0.70	50%	96%	0.33		0.80	50%	94%	0.38	101 021	75%	77%	7	100%	77%	11						
Imployee O.75 5.90 9.96 0.36 O.75 9.95 9.4% 0.35 9.90 9.00 1005	Supermarket/Grocerv	27.000	sf GLA	1.25	50%	66%	0.33	ksf GLA	1.25	50%	83%	0.52	ksf GLA	60%	92%	6	100%	92%	13						
Indicated Diright 25:00 of CA 2:10 Dir Grad and Boorspace Dir Grad and Boorspace <thd< td=""><td>Employee</td><td></td><td></td><td>0.75</td><td>50%</td><td>96%</td><td>0.36</td><td></td><td>0.75</td><td>50%</td><td>94%</td><td>0.35</td><td></td><td>90%</td><td>100%</td><td>9</td><td>100%</td><td>100%</td><td>10</td></thd<>	Employee			0.75	50%	96%	0.36		0.75	50%	94%	0.35		90%	100%	9	100%	100%	10						
Time/Example prob 25.50 or CAA 2.27 50% 10% 0.14 is VGA 2.50 50% 0.16% 1.18 brow 1.19 94% 1.1 55% 94% 2.23 50% 0.16% 1.18 99% 1.00% 2.23 50% 94% 1.8 99% 1.00% 1.21 1.00% 1.21 1.00% 1.00 50% 92% 0.02 50% 92% 0.02 50% 92% 0.02 50% 92% 0.02 50% 92% 0.02 50% 92% 0.02 50% 92% 0.02 50% 92% 0.01 50% 90% 0.02 50% 90% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.05 80% 0.06								Food an	d Beverage																
Imploye 2.55 5.0% 9.4% 1.17 2.50 50% 9.4% 1.18 90% 100% 25 7.5% 100% 23 Artive finationment Employee 120.000 of G.A. 1.50 50% 9.4% 0.07 200 50% 9.4% 0.75 6rGA 2.5% 100% 656 100% 0.75 6rGA 2.5% 100% 6.56 100% 0.75 6rGA 100% 100 656 100% 0.00% 100 656 100% 100 650 100% 100 650 100% 100 650 100% 100 650 100% 100 650 100% 100 650 100% 100 <td< td=""><td>Fine/Casual Dining</td><td>25,500</td><td>sf GLA</td><td>2.75</td><td>50%</td><td>10%</td><td>0.14</td><td>ksf GLA</td><td>2.50</td><td>50%</td><td>10%</td><td>0.13</td><td>ksf GLA</td><td>15%</td><td>94%</td><td>1</td><td>15%</td><td>94%</td><td>-</td></td<>	Fine/Casual Dining	25,500	sf GLA	2.75	50%	10%	0.14	ksf GLA	2.50	50%	10%	0.13	ksf GLA	15%	94%	1	15%	94%	-						
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100 South Design Workshop

February 2024



Introduction

The Redevelopment Agency of Salt Lake City (SLC RDA) owns a collection of parcels totaling over 4 acres focused around the segment of 100 South bounded by 600 West and South Dansie Drive.

The project site is adjacent to notable cultural uses such as the Metro Music Hall, the Sun Trapp, Utah Arts Alliance - Art Factory, Make Salt Lake, and the Wasatch Community Gardens. The western edge of the site is adjacent to rail tracks for Frontrunner, Amtrak, and other rail service as well as Interstate 15, which serves vehicle and freight movement across the state.

The parcels are zoned for Gateway Mixed Use (G-MU) which allows for 'a mixture of residential, commercial, and assembly uses within an urban neighborhood atmosphere.' The G-MU zone requires buildings to be at least 75 feet, with a maximum allowable height of 180 feet.



Map of RDA owned parcels



Wasatch Community Garden

(1)

(2)

(3)

Utah Arts Alliance





Metro Music Hall

The Sun Trapp

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District Context

Downtown Connections: The 100 South parcels are located within walking distance to a wealth of existing and future transportation infrastructure including both Salt Lake Central Station and North Temple Station, the Folsom Trail, and the future Green Loop on 500 West.

Cultural Amenities: The site

is located at the heart of the Downtown entertainment and night life including venues such as The Metro Music Hall, The Complex, The Gateway, and the Delta Center. This is complemented by important cultural sites such as the Sun Trapp bar for the LGBTQIA community and Centro Civico for the Hispanic and LatinX community.



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Map of major infrastructure in proximity to the 100 South parcels.





Existing and proposed cultural landmarks and amenities in proximity to 100 South parcels.



Map of recently built and proposed multi-family housing in proximity to the 100 South parcels.



Design Workshop

On September 12th, 2023, SLC RDA, Salt Lake City, and Perkins&Will conducted a work session to explore the potential site layout, land uses, and programming for these parcels. Perkins&Will presented 4 preliminary design options to initiate ideation and refinement of a preferred concept.

Attendees
SLC RDA
SLC Planning Division
SLC Department of Economic Development
SLC Arts Council
Perkins&Will

Preliminary Design Options



Option 1 focuses on multi-family residential development with buildings oriented to provide a mid-block walkway in the interior the site.



Option 3 focuses on multi-family residential development on the northern portion of the site with commercial development on the southern portion, including Urban Vertical Farming Use and space for food trucks.



Option 2 focuses on multi-family residential development with buildings oriented to provide common green spaces for residents. The mid-block walkway goes through the ground floor of new buildings.



Option 4 places multi-family residential on both the northern and southern segment of the site; Urban Vertical Farming Use is anchored in the northwest corner to buffer the rail and freeway; The ground floor is lined with active uses.

Option 2

Workshop Comments



Photographs of comments on the design options from the 9/12 workshop.

Key Takeaway 1:

Establish a Development Framework

- 100 South: The existing right-of-way for the segment of 100 South between 600 West to Danzie Drive is approximately 120 feet and underutilized. There is an opportunity to reconfigure the street to provide vehicle access, on-street parking, usable open spaces and community programming.
- 2. Mid Block Walkway: In alignment with the Salt Lake City Downtown Master Plan concept for mid block walkways, the framework proposes a north-south walkway along the western edge of the Metro Music Hall and proposed multifamily residential project along 600 West.
- **3. 600 West:** In the future, 600 West could be redesigned to ensure a safer, more comfortable multi-modal connection to Salt Lake Central Station, North Temple Station, and the Folsom Trail.
- 4. Loading/Access Zones: Provide loading access routes in the interior of the parcels to service future mixed-use development and provide adequate access for fire trucks.
- 5. Open Spaces: Identify opportunities for new open space such as the terminus of 100 south as an event plaza, internal green spaces to support future residents, and the easy conversion of the mid-block walkway to support events at the Metro Music Hall.



Conceptual bird's eye diagram of proposed street connections and open spaces.

Key Takeaway 2:

Housing is a Priority

- 1. Affordable Housing: Housing development should adhere to RDA's housing priorities including deeply affordable units, opportunities for home-ownership, with a focus on local artists.
- 2. 5-Over-1: Emphasis on supporting mid-rise development, specifically 5 over 1 multi-family residential. This common construction type is aligned with recent multi-family development within the Depot District and could help facilitate greater affordability.
- **3. Family Size Housing:** There was a question about whether family size housing would be appropriate in this section of Downtown as it is in the heart of a growing entertainment and night life district in addition to its proximity to heavy rail and I-15. This topic will require further consideration by the RDA.



Conceptual bird's eye diagram of proposed multi-family residential development.

Key Takeaway 3:

Arts, Music, and Farming

- 1. Music Education and Events: Workshop attendees sited a multi-purpose entertainment complex at the terminus of 100 South that could include indoor and outdoor performance spaces, rehearsal rooms, and other relevant music programming. This typology is based on Stage AE located in Pittsburgh, Pennsylvania. The right-of-way at the end of the street would be transformed into an outdoor concert venue. Additionally, to better support the Metro Music Hall, the mid-block walkway should be designed to be temporarily closed off for outdoor events.
- 2. Arts Programming: In lieu of traditional retail spaces lining 100 south, a portion of the ground floor of new residential development could be designated for artist and artisan spaces.
- 3. Urban Vertical Farming Use: Due to the nature of the site, it was determined that this could be a good location for an urban vertical farming use that could contribute to the midrise density of the neighborhood while providing access to fresh produce and potential workforce development opportunities. There are groups across the country that run these types of programs, some of which have expressed interest in establishing a location in Salt Lake City. This type of facility could be sited at the northern end of the property as a way to effectively buffer residential from noise coming from the rail and freeway.



Conceptual bird's eye diagram of proposed arts, music, and vertical farming programming.

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100 South Design Workshop



Conceptual bird's eye diagram of the preferred design concept.

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