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PROJECT INFORMATION

Property Address / 1201 2nd Avenue
Seattle, WA 98101

DPD Project Number / 3019177

Owner / Samis Foundation
Applicant Name / Christian Gunter
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Urban Merit Recap
URBAN MERIT RECAP | Summary

URBAN MERIT SUMMARY
Unanimous approval of Urban Merit (8-0) with three Administrative Items (Follows):

PEDESTRIAN ACCESS / OPEN SPACE
The Commission supported the lift and asked the team to focus on creating entrances visible / inviting to the public and use landscaping to invite pedestrians into the site.

VEHICULAR CIRCULATION
The Commission supported the hammerhead design for pedestrian access as well as access for the Diller building. The team was asked to continue to study how the non-vacated alley will be managed during daytime hours.

LIGHT, AIR,+ VIEWS
The Commission values the design team’s attempt to bring light and air into the open space under the building through the lift and encouraged the team to think about how lighting can be used to create comfort throughout the day.

SERVICES + UTILITIES
The Commissioners understand the difficulty of site utility coordination, and asked the team to continue researching on-site utility vault locations, ideally outside of pedestrian sidewalks and pathways.

BUILDING MASS + SCALE
The Commissioners agree that the scale of the building in relation to the Diller Hotel works very well. They cautioned the team from labeling the project a “urban village” and encouraged use of “downtown urban center.” The Commissioners felt the project would serve as an opportunity to do something distinctive within the downtown core.

EQUITY
The Commission has stressed that equity is fundamentally important when reviewing projects and they will continue to evaluate every decision made through an equitable framework. Although the project team has provided a unique solution for creating public space, the commissioners highly encourage the project team to continue making equitable design decisions.

ADMINISTRATIVE ACTIONS / RESPONSES

ACTION 1
The proposed pedestrian access points along 1st Avenue should be redesigned to reinforce their role as access to and through the site, increasing their visibility, and presence along 1st Avenue.

RESPONSE
The pedestrian access points along 1st Avenue were redesigned to provide greater access, transparency, and visibility for pedestrians.

ACTION 2
Provide a conceptual landscape plan for the site. As part of this plan, please include information on how the ground plane will be treated and how planting will reinforce pedestrian routes in and through the site.

RESPONSE
A landscape plan was provided which included information on how the ground plane will be treated in terms of planting, materials, and pedestrian infrastructure to reinforce pedestrian routes through the site from the five entrance points.

ACTION 3
Provide additional details about the hammerhead design. Project design should show how the hammerhead relates to alley function, how pedestrian movement will be accommodated, and how it reinforces the open space network.

RESPONSE
Additional hammerhead diagrams were provided showing relationship to pedestrian movement, alley function, and open space network.

OUTCOME
The Commission approved the project team’s response to all three recommended actions during a subcommittee meeting on November 16, 2015.
Site Context
OVERVIEW
Wide variety of privately owned, public open spaces and five pedestrian passages throughout the block, connecting 2nd Avenue, 1st Avenue, Seneca Street, and University Street.

~26,500 SF Retail space
~671,000 SF of leasable Class A office space

476 parking spaces in below-grade garage.
Garage and loading, access, and exit off Seneca Street.
Site is bounded by 2nd Avenue, 1st Avenue, University Street, and Seneca Street.

DEVELOPMENT CONTEXT
Project includes the full eastern half of the block and 2/3 of western half of the block.

Diller Hotel is under separate ownership and will remain.

The southern 2/3rds of the public alley is petitioned to be vacated. Currently, the northern 1/3 of the alley remains a functioning public alley with a hammerhead turn-around easement provided as part of this project.

Eastern portion of site is zoned DOC1 U/450/U.
25,920 SF property area, plus
1,280 SF vacated alley,
27,200 SF total eastern site area.
20 Max FAR
544,000 SF resulting FAR.

Western portion of site is zoned DMC 240/290-400.
17,760 SF property area, plus
1,280 SF vacated alley,
19,040 SF total eastern site area.
7 Max FAR
133,280 SF resulting FAR.

46,240 SF total site area
677,280 SF FAR total
23,704 SF 3.5% MEP Bonus
700,984 SF Adjusted Total FAR

Project Summary

CONTEXT MAP

SITE PLAN

LEGEND

Existing Alley to Be Vacated
16’ x 160’ = 2,560 sf
DMC 240 / 290-400
& DOC1 U / 450 U

Existing Alley to Remain
16’ x 80’ = 1,280 sf

Proposed Site Footprint

Buildings at Grade
Equity / Values
OUR WORK..... intends to create greater equity in communities, reducing barriers that only allow enjoyment of our city by some. We focus on what really matters: how we engage communities, treat our employees and partners, and how we share credit for our work, and measure impact.
SUSTAINABILITY
Skanska’s commitment to sustainability is embedded in each project’s vision, values, and subsequent design. Emphasis is placed on building energy and water performance and the productivity, health, and well-being of those who build, live, and work in the buildings we construct.

STONE 34
- First project in the City of Seattle Green Building Pilot Program
- LEED Platinum

400 FAIRVIEW
- Expected LEED Platinum

ALLEY 111
- Expected LEED Silver
Development Alternatives
### SITE STRATEGIES CONSIDERED

1. **No Alley Vacation:**
   - Commercial office tower on 2nd Avenue.
   - 400 ft Residential tower on 1st Avenue.
   - No public space created.
   - Reference MUP 3019178.

2. **Partial Alley Vacation:**
   - Typical market development.
   - L-shaped office tower with 2nd and 1st Avenue entries.
   - Ground level lobbies, retail, parking, and service.
   - No public space created.

3. **Alley Vacation + Lift:**
   - Tower lifted above ground plane.
   - Publicly-accessible space created with mid-block plaza and through-block passages.
   - Reference MUP 3019177.

### DEVELOPMENT ALTERNATIVES

**STRATEGY 1: NO ALLEY VACATION**
- Commercial office tower on 2nd Avenue.
- 400 ft Residential tower on 1st Avenue.
- No public space created.
- Reference MUP 3019178.

**STRATEGY 2: PARTIAL ALLEY VACATION**
- L-shaped office tower with 2nd and 1st Avenue entries.
- Ground level lobbies, retail, parking, and service.
- No public space created.

**STRATEGY 3: 2/3 ALLEY VACATION + LIFT**
- Tower lifted above ground plane.
- Publicly-accessible space created with mid-block plaza and through-block passages.
- Reference MUP 3019177.

### LEGEND
- Open Space
- Building Footprint
DEVELOPMENT ALTERNATIVES | Site Plan

Site Plan Diagram with labels such as University St., Corner Plaza, Diller Building, Southwestern Corner, Overlook Plaza, Southeast Stoop, Mid-Block Stair, 1st Ave., 2nd Ave., University St., Alley Plaza, and Seneca St.
DEVELOPMENT ALTERNATIVES | View from Seneca Street and 1st Avenue
Public Benefits
PUBLIC BENEFITS | Building the Urban Network

URBAN CONTEXT
- The location of the five generous shortcuts connect to the city’s growing transportation network.
- The routes add to the downtown hill climb corridors.
- Routes connect the waterfront and ferries to the bus tunnel. Busses, bikes, and street cars add to the network.

LEGEND
- 2+U Site
- Nine-block zone
- Pedestrian Street Class I
- Pedestrian Street Class II
- Green Street
- Cycle Track
- Bike Lane
- Sharrow
- Bus Route
- Transit Tunnel
- Bus Stop
- Access to Transit Tunnel
PUBLIC BENEFITS | Building the Urban Network

CROSS BLOCK CONNECTIONS
- The building lift intentionally creates five generous routes.
- Wayfinding is embedded in the design.
- ‘Dead ends’ are avoided.
- Topography is integrated to create overlooks and generous views.

ACCESSIBILITY
- Four accessible routes access plazas, terraces, and elevators.
- Access provided to the Alley Plaza.
- Access from 1st Avenue through the elevator to the Alley Plaza and upper southwest terrace.
- Access from the Alley Plaza to the north and east via the alley or elevator.
- Access from the southern terrace via a ramp and elevator.

LEGEND
- Buildings at Grade
- Building Above
- Site Furnishings
- Building Entries
  - Pedestrian Routes
  - Stairs
- Ramp
- Accessible Routes
PUBLIC BENEFITS | Expanding Bicycle Infrastructure

BICYCLE INFRASTRUCTURE
Public bike infrastructure enhances existing public bike network, strengthening the neighborhood’s bike commuting experience:
- Covered bike racks
- Fix-it station and air pumps
- E-bike charging stations
- Associated private services: bike retail, bike club, and related amenities

LEGEND
- Building at Grade
- Building Above
- Bicycle Circulation
- Bicycle Parking
- Bicycle Repair Station
- Electric Bicycle Charging Station
- Bicycle Support Facilities
- Bicycle Retail Facilities
- Bicycle Runnel
PUBLIC BENEFITS | Expanding Open Space

LEGEND
- 2+U Site
- Nine-block zone
- Public Open Space
- Publicly Accessible Privately-Owned Open Space
PUBLIC BENEFITS | Creating Open Space

OPEN SPACE
- The open space intentionally creates a sequence of publicly accessible spaces at multiple levels connected with generous passages.
- Gathering areas from intimate to large, are nested together in a larger interconnected space.
- Access is intentionally designed to support previewing by all; to maximize comfort, create natural wayfinding, and invite participation.
- Level changes maintain visual and physical connection between gathering areas, fostering overviewing, natural wayfinding, people watching, and activation.

PUBLIC GATHERING SPACES

LEGEND
- Building at Grade
- Site Furnishings
- Building Above
- MUP-Required Open Space (Open to Sky)
- Large Continuous Open Space

OPEN SPACE - FFE 93.5
OPEN SPACE - FFE 89
OPEN SPACE - FFE 78
OPEN SPACE - FFE 62

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SPATIAL VARIETY

- Intentionally designed with uses and site elements to create a spectrum of scaled spaces with direct relationships to interior uses.
- Create smaller gathering areas directly related to the adjacent retail, office, or publicly accessible facilities.
- The location of uses and related exterior space results in an overlap of activities, views, and people to create an active publicly accessible open space.

LEGEND
- Building at Grade
- Site Furnishings
- Building Above
- Unique Public Open Spaces
- Unique Retail-Associated Open Spaces
- MUP-Required Open Space (Open to Sky)
PUBLIC BENEFITS | Creating Open Space

KEY PLAN

LEGEND
- Building at Grade
- Building Above
- Site Furnishings

A Section at 2nd Avenue + University Street stair (NTS)
B Section at 2nd Avenue + Seneca Street ramp and stair (NTS)
C Section at 1st Avenue Mid-Block Stair (NTS)
D Section at 1st Avenue + Seneca Street stair (NTS)
VOLUNTARY BUILDING SETBACKS

- 3 distinct areas where the building is set back from the ROW to provide more generous open spaces accessible to the public.

PUBLIC BENEFITS | Setbacks

LEGEND
- Building at Grade
- Site Furnishings
- Building Above
- Property Line
- 2' Setback
- Open Space Created by Buildings Set Back (> 4000 SF)
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
Entry sequence from 2nd Avenue + University Street and view into Alley Plaza.

LINES OF SITE & VIEWS TO INTERIOR
- The open spaces are a generous, inviting sequence with natural wayfinding.
- The design allows for substantial entry apertures with wide view cones that allow previewing the path and seeing activities for early decision making.
- Narrow view cones have limited duration with views of the route defined by elements of interest and views of the ultimate destination.
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
View of Corner Plaza.

LINES OF SITE & VIEWS TO INTERIOR
- The design creates views into and out of the site.
- Landmarks and clear wayfinding views are intentionally created along connections to activity areas.
- Views include the sky and buildings beyond.
- Views support wayfinding in the neighborhood, finding landmarks and facades along the route.
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
Entry sequence from 2nd Avenue + Seneca Street.

LINES OF SITE & VIEWS TO INTERIOR
- Creates overlooks.
- Integrates regional views and connections.
- Landmarks foster wayfinding.
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
View of Southeast Stoop.

LINES OF SITE & VIEWS TO INTERIOR
- Creates views of paths and landmarks.
- Integrates city views.
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
Entry sequence from 1st Avenue + Seneca Street and Mid-Block Stair.

LINES OF SITE & VIEWS TO INTERIOR
- Creates natural wayfinding with views of paths, landmarks, and destinations.
PUBLIC BENEFITS | Connecting Open Space

KEY PLAN
View in Alley Plaza.

LINES OF SITE & VIEWS TO INTERIOR
- Creates views of Seattle landmarks and enhances natural wayfinding.
PUBLIC BENEFITS | Using Open Space

EARLY MORNING
- Five generous routes are shortcuts from transit, ferry, etc. to locations throughout downtown.
- Building entries are clearly located.
- Site furnishings, overlooks and retail gathering areas intentionally support use with places to stop, eat, relax, and engage.

MID-DAY
- Routes are shortcuts for the public.
- Furnishings, overlooks, and play areas intentionally support diverse use.
- Retail gathering areas spill out into selected locations.

AFTER WORK+ EVENING
- Five routes and open spaces work as shortcuts into the evening.
- Furnishings, overlooks, places for play and retail intentionally create gatherings of all sizes throughout the space.
PUBLIC BENEFITS | Using Open Space

PERFORMANCE / CONCERT
- Open space intentionally creates multiple locations for small and larger performances.
- Overlooks create places to gather and watch.

SPECIAL EVENT / FOOD TRUCK
- Designed for special events including food trucks, yoga, and play on the deck, etc.
- Allows for multiple configurations and uses.

POP-UP MARKET
- Open space integrates pop-up markets with flexible configurations and circulation.

LEGEND
- Building at Grade
- Building Above
- Site Furnishings
- People
- Food Truck
- 8’ x 8’ Vendor Stall
In addition to public open space and gathering places throughout the site, the site will include dedicated gathering space designed with children and families in mind. This space is envisioned in the southwest corner of the project. The family gathering space under the building lift, offers weather protection for families throughout the year.

- Site furnishings
- Recreational space
- Play infrastructure
- Landscaping

**FAMILY GATHERING SPACE**

**LEGEND**

- Building at Grade
- Building Above
- Site Furnishings
- Family Gathering Spaces

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PUBLIC BENEFITS | Using Open Space

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PUBLIC BENEFITS | Open Space - Materials
PUBLIC BENEFITS | Creating Open Space

TREES
- Trees create scale, life, and constant change.
- Trees tell the story of the site ecology - exposed sun to shade.
- Trees create an alley plaza understory, a canopy on an overlook, and a humanized street.
- Street trees establish context, have large canopies, and seasonal interest.
- Trees create seasonal change and introduce nature.

LEGEND
- Building at Grade
- Building Above
- Site Furnishings
- Code Required Trees
- Trees Provided Beyond Code Requirements

• Sugar Maple
• Spring Flurry Serviceberry
• Eddie’s White Wonder Dogwood
• Urbanite Ash
• Shore Pine
• Tall Stewartia
• Emerald Sunshine Elm

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PLANTING
- Plants signal life, seasonal change, ecological conditions, and a commitment to care.
- Shrubs, groundcovers, and vines amplify the site character.
- Plants create movement, smell, and rich seasonal change.
- Plants intentionally opportunistically appear in small areas, eddies, and cracks.
- Vines climb walls—bringing scale, texture, pattern, and life to the city.

LEGEND
- Building at Grade
- Building Above
- Site Furnishings
- Code Required Planting
- Planting Provided Beyond Code Requirements

PUBLIC BENEFITS | Creating Open Space
PUBLIC BENEFITS | Arts + Cultural Spaces

ARTS + CULTURAL CONNECTIONS

- The site’s location falls within a robust existing cultural network with central transit links.
- The project activates a key block, adjacent to Seattle Art Museum and Benaroya Hall.
- Covered public and private spaces offer neighboring arts and culture patrons pre- and post-event food and beverage options, supporting evening and weekend uses.
DEDICATED ARTS + CULTURE SPACES
The project envisions space for appropriate arts and culture that offer the flexibility to meet needs of the community in the adjacent neighborhood.
- Vocal / performance practice and dance space
- Art, performance, and maker space in the Creative Commons

PUBLIC BENEFITS | Arts + Cultural Spaces

LEGEND
- Building at Grade
- Building Above
- Potential Arts and Cultural Spaces
Enlargement Plans
The Corner Plaza is an invitation to the publicly accessible open space and hill climbs. It signals the generous invitation to join in:

- Opens to the street and connects with city open space network – SAM Hill climb and Garden of Remembrance.
- Establishes pedestrian scale with seating, gathering areas, and the great tree – places for people watching and stopping.
- Creates views beyond to the Diller building, Alley Plaza, city, and sky.
- Starts the generous paths and urban short cuts with opportunity to preview route.
- Creates shelter and perches.

**BENEFITS**

1. **URBAN NETWORK**
   - Cross Block Connections
   - Accessibility (ADA Hill Assist)
   - Wayfinding

2. **BICYCLE INFRASTRUCTURE**
   - Open Public Parking Racks
   - Electric Bike Charging Station
   - Fix It Repair Stand

3. **OPEN SPACE**
   - Gathering Spaces
   - Pedestrian Amenities
   - Event Infrastructure
   - Lines of Sight
   - Views
   - Weather Protection On-Site
   - Family Gathering
   - Materials + Finishes
   - Trees + Planting

4. **SETBACKS**
   - Voluntary Building Setbacks along ROW

5. **ARTS + CULTURAL SPACES**
   - Potential Arts and Cultural Spaces
ENLARGEMENT PLANS | 2nd Avenue + University Street

KEY PLAN

UNIVERSITY ST.
2ND AVE.
The Alley Plaza is the heart and where everyone can stop, gather, eat, and park a bike. It is where everyone can participate in the daily and extraordinary aspects of city life under the lift:
- Open to city shortcuts and urban views.
- A hub for people watching, eating, fixing your bike and watching performances.
- Flexible use with events, retail spilling into the plaza, performances, and daily traffic.
- Shelter from direct rain and wind.
- Seasonal patterns reflected through water, light, and plants.

**BENEFITS**

1 - URBAN NETWORK
- Cross Block Connections
- Accessibility (ADA Hill Assist)
- Wayfinding

2 - BICYCLE INFRASTRUCTURE
- Open Public Parking Racks
- Electric Bike Charging Station
- Fix It Repair Stand

3 - OPEN SPACE
- Gathering Spaces
- Pedestrian Amenities
- Event Infrastructure
- Lines of Sight
- Views
- Weather Protection On-Site
- Family Gathering
- Materials + Finishes
- Trees + Planting

4 - SETBACKS
- Voluntary Building Setbacks along ROW

5 - ARTS + CULTURAL SPACES
- Potential Arts and Cultural Spaces
The Southeast Stoop is an invitation to stop and have a conversation at the corner of Seneca Street and 2nd Avenue. The seat steps, seats, and benches signal the entry to the Alley Plaza and mark this as a place for everyone:

- Creates places for anyone to stop and gather with vine covered walls, all creating human scale.
- Creates open generous routes to the Alley and Overlook Plazas and the city beyond.
- Creates views beyond to the city and sky.
- Starts the generous urban shortcuts with opportunity to preview route.

**BENEFITS**

1. **URBAN NETWORK**
   - Cross Block Connections
   - Accessibility (ADA Hill Assist)
   - Wayfinding

2. **BICYCLE INFRASTRUCTURE**
   - Open Public Parking Racks
   - Electric Bike Charging Station
   - Fix It Repair Stand

3. **OPEN SPACE**
   - Gathering Spaces
   - Pedestrian Amenities
   - Event Infrastructure
   - Lines of Sight
   - Views
   - Weather Protection On-Site
   - Family Gathering
   - Materials + Finishes
   - Trees + Planting

4. **SETBACKS**
   - Voluntary Building Setbacks along ROW

5. **ARTS + CULTURAL SPACES**
   - Potential Arts and Cultural Spaces
ENLARGEMENT PLANS | 2nd Avenue + Seneca Street

KEY PLAN (NTS)
The Mid-Block Stair continues a Seattle tradition of intimate hill climbs traversing the city. The stairs, water course and planted geologic wall create interest and human scale:

- Extends toward the street to create a city shortcut to the Alley Plaza and beyond.
- Creates a comfortable well-lit stair case adjacent to retail activity.
- Integrates seasonal changes through water, light, and plants.

**MID-BLOCK STAIR**

**BENEFITS**

1. **URBAN NETWORK**
   - Cross Block Connections
   - Accessibility (ADA Hill Assist)
   - Wayfinding

2. **BICYCLE INFRASTRUCTURE**
   - Open Public Parking Racks
   - Electric Bike Charging Station
   - Fix It Repair Stand

3. **OPEN SPACE**
   - Gathering Spaces
   - Pedestrian Amenities
   - Event Infrastructure
   - Lines of Sight
   - Views
   - Weather Protection On-Site
   - Family Gathering
   - Materials + Finishes
   - Trees + Planting

4. **SETBACKS**
   - Voluntary Building Setbacks along ROW

5. **ARTS + CULTURAL SPACES**
   - Potential Arts and Cultural Spaces
ENLARGEMENT PLANS | 1st Avenue

KEY PLAN (NTS)

1ST AVE.

ENLARGEMENT PLANS | 1st Avenue

KEY PLAN (NTS)
The 1st and Seneca Street Corner creates an invitation to the publicly accessible hill climbs. It signals the generous invitation to join in:
- Generous open furnished entry invites use with views through to the Alley Plaza and landmarks beyond.
- Creates a landmark corner.
- Benches signal the invitation to use by everyone.
- Corner retail creates an outdoor overlook and gathering area.

**BENEFITS**

1. **URBAN NETWORK**
   - Cross Block Connections
   - Accessibility (ADA Hill Assist)
   - Wayfinding

2. **BICYCLE INFRASTRUCTURE**
   - Open Public Parking Racks
   - Electric Bike Charging Station
   - Fix It Repair Stand

3. **OPEN SPACE**
   - Gathering Spaces
   - Pedestrian Amenities
   - Event Infrastructure
   - Lines of Sight
   - Views
   - Weather Protection On-Site
   - Family Gathering
   - Materials + Finishes
   - Trees + Planting

4. **SETBACKS**
   - Voluntary Building Setbacks along ROW

5. **ARTS + CULTURAL SPACES**
   - Potential Arts and Cultural Spaces
ENLARGEMENT PLANS | 1st Avenue + Seneca Street

KEY PLAN (N/TS)
The Overlook Plaza is the perch and city overlook for all to use. With views of the city and the Sound beyond, there are places for work and play:

- Creates places to play – for fun, to gather, and hang out.
- Creates places to work and collaborate.
- Creates generous easy connections to the Alley Plaza and city network.
- Integrates nature and seasonal change with plants, light, and weather.
- Creates prospect views of the city and region beyond.

**OVERLOOK PLAZA**

**BENEFITS**

1. URBAN NETWORK
   - Cross Block Connections
   - Accessibility (ADA Hill Assist)
   - Wayfinding

2. BICYCLE INFRASTRUCTURE
   - Open Public Parking Racks
   - Electric Bike Charging Station
   - Fix It Repair Stand

3. OPEN SPACE
   - Gathering Spaces
   - Pedestrian Amenities
   - Event Infrastructure
   - Lines of Sight
   - Views
   - Weather Protection On-Site
   - Family Gathering
   - Materials + Finishes
   - Trees + Planting

4. SETBACKS
   - Voluntary Building Setbacks along ROW

5. ARTS + CULTURAL SPACES
   - Potential Arts and Cultural Spaces
ENLARGEMENT PLANS | Overlook Plaza

KEY PLAN (NTS)

OVERLOOK PLAZA
Public Benefit Matrix
## PUBLIC BENEFIT MATRIX

<table>
<thead>
<tr>
<th>Public Benefit</th>
<th>Location / Description</th>
<th>Code Requirement</th>
<th>Public Benefit</th>
<th>Total</th>
<th>Reference Images</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 - URBAN NETWORK</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Cross Block Connections</td>
<td>Openings into the site from the ROW to connect diagonal paths of travel</td>
<td>None</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>B</td>
<td>Accessibility (ADA Hill Assist)</td>
<td>Elev 1: 1st Ave. up to Alley Plaza + SW Deck, Elev 2: Plaza to 2nd Ave. lobby</td>
<td>None</td>
<td>Elevators</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>Wayfinding</td>
<td>Intentional design of massing to provide wide, intuitive openings into site and internal landmarks for connectivity within open spaces</td>
<td>None</td>
<td>See Plans</td>
<td>See Plans</td>
</tr>
<tr>
<td><strong>2 - BICYCLE INFRASTRUCTURE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Open Public Parking Racks</td>
<td>Bike Racks (2 bikes per unit) 14 units in ROW, 5 (exterior) units on site</td>
<td>None</td>
<td>19 racks</td>
<td>38 Bike stalls</td>
</tr>
<tr>
<td>B</td>
<td>Electric Bike Charging Station</td>
<td>Incorporated into the Alley Plaza bike infrastructure for public access</td>
<td>None</td>
<td>1 unit</td>
<td>1 unit</td>
</tr>
<tr>
<td>C</td>
<td>Fix It Repair Stand</td>
<td>Repair + air-pump station in Alley Plaza, visible + accessible from ROW</td>
<td>None</td>
<td>1 unit</td>
<td>1 unit</td>
</tr>
<tr>
<td><strong>3 - OPEN SPACE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Gathering Spaces</td>
<td>Multiple large open spaces and spatial variety</td>
<td></td>
<td>1,685 SF (MUP)</td>
<td>28,715 SF</td>
</tr>
<tr>
<td>B</td>
<td>Pedestrian Amenities</td>
<td>Seating - A variety of individual seats, benches, and seat steps</td>
<td>None</td>
<td>254 LF</td>
<td>254 LF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stand-up casual tables w/ lean rails (7 units)</td>
<td>None</td>
<td>46 LF</td>
<td>46 LF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drinking fountain</td>
<td>None</td>
<td>1 unit</td>
<td>1 unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Restrooms</td>
<td>None</td>
<td>1(M+W)</td>
<td>1(M+W)</td>
</tr>
<tr>
<td>C</td>
<td>Event Infrastructure</td>
<td>Infrastructure to support various events within the open space provided</td>
<td>None</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>D</td>
<td>Lines of Sight</td>
<td>Clear + open sight lines into and through open spaces to encourage access and invite use</td>
<td>None</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>E</td>
<td>Views</td>
<td>Creation of new public viewing opportunities of Puget Sound and key cultural institutions</td>
<td>None</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>F</td>
<td>Weather Protection On-Site</td>
<td>Shelter from direct sun and rain under the Lift</td>
<td>None</td>
<td>17,500 SF</td>
<td>17,500 SF</td>
</tr>
<tr>
<td>G</td>
<td>Family Gathering</td>
<td>Playful seating, site furnishings designed with children + families in mind</td>
<td>None</td>
<td>TBD</td>
<td>TBD</td>
</tr>
<tr>
<td>H</td>
<td>Materials + Finishes</td>
<td>Stone cobbles, wood decking, rain water runnels</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Trees + Planting</td>
<td>ROW (Tree planting beds) + on-site trees and planting</td>
<td></td>
<td>11 Trees in ROW</td>
<td>15 Trees On-Site</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2,150 SF Plant</td>
<td>1,500 SF Plant</td>
<td>3,650 SF Plant</td>
<td></td>
</tr>
<tr>
<td><strong>4 - SETBACKS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Voluntary Building Setbacks along ROW</td>
<td>3 distinct areas where the building is set back from the ROW to provide more generous open spaces accessible to the public</td>
<td>None</td>
<td>greater than 4,000 SF</td>
<td>greater than 4,000 SF</td>
</tr>
<tr>
<td><strong>5 - ARTS + CULTURAL SPACES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Appropriate Cultural Spaces</td>
<td>Appropriate arts + cultural space that provides flexibility to meet the needs of the arts and culture community in the adjacent neighborhood</td>
<td>None</td>
<td>TBD</td>
<td>TBD</td>
</tr>
</tbody>
</table>
EXISTING ALLEY CONDITIONS

Image: Alley View Facing North

Image: Alley View Facing South
ENLARGEMENT PLANS | View from University Street
Appendices
COMMUNITY ENGAGEMENT

1. GROUNDSCAPE WORKSESSION
An early worksession with local design leaders, cultural spotters, business owners and tech entrepreneurs to explore ways the built environment can strengthen and elevate our city.

2. OPEN COMMUNITY WORKSHOP
An evening event where local residents, business owners and interested parties gathered and participated in a series of ideation activities to explore the design and the evolution of 2&U’s urban village.

3. ENGAGEMENT WITH BENAROYA HALL & THE SEATTLE ART MUSEUM
The 2&U team has met and will continue to meet with Benaroya Hall and The SAM to identify ways that the neighboring community in this downtown core can work together.

4. SUSTAINABLE VALUES WORKSHOPS
The 2&U team is committed to providing sustainable values that relate to personal principles of the project, the surrounding community and internal team. The team has held and will continue to hold multiple sessions to refine and reflect these principles throughout the building’s design and construction.

5. ENGAGEMENT WITH THE DOWNTOWN SEATTLE ASSOCIATION
The 2&U team will remain involved with helping the Downtown Seattle Association’s retail program goals for the downtown retail core.

6. ENGAGEMENT WITH DOWNTOWN SEATTLE FAMILIES
Multiple meetings and conversations to understand concerns and needs of the Downtown Seattle Families organization.

7. VISION OF THE FUTURE - YOUTH ART COMPETITION
We partnered with local Boys & Girls Clubs in an art competition - “What Will Seattle Look Like in 2035?”. Their one-of-a-kind art was displayed at the open community workshop and three winners were rewarded for their remarkable creativity.
APPENDIX I | Project Background - Vision

ESSENCE
Convergence

PERSONALITY
+ Dynamic + Organic
+ Confident + Refined

CORE VALUES
+ Convergence + Balance
+ Authenticity + Approachability

PROPOSITION
The Seam of Seattle’s Downtown, Waterfront, and Financial Districts

PROJECT VALUES
APPENDIX I | Project Background

SITE CONTEXT

1. The Diller
   Height: 4 Stories

2. Seattle Art Museum
   Height: 92’-0”

3. Russell Investments Center
   Height: 598’-0”

4. Benaroya Hall
   Height: 76’-0”

5. 1201 Third
   Height: 77’-0”

6. 1111 Third
   Height: 454’-0”

7. Second & Seneca
   Height: 315’-0”

8. 1st & Seneca
   Height: 5 Stories

9. Harbor Steps Apartments
   Height: Varies

10. Four Seasons Hotel & Residences
    Height: 240’-0”
APPENDIX II | Existing Conditions Imagery

2ND AVENUE STREETSCAPE

Top Image: View to Site
Bottom Image: View from Site

Site Extends
APPENDIX II | Existing Conditions Imagery

UNIVERSITY STREET STREETSCAPE

VIEW TO SITE - UNIVERSITY STREET

VIEW FROM SITE - UNIVERSITY STREET

Top Image: View to Site
Bottom: View from Site

Site Extents

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APPENDIX II | Existing Conditions Imagery

SENECA STREET STREETSCAPE
APPENDIX III | Urban Design Context

EXISTING ALLEY NETWORK

1/3 OF ALLEY TO REMAIN WITH NEW HAMMERHEAD TURNAROUND EASEMENT

2/3 OF ALLEY TO BE VACATED

Proposed Alley Vacation

Existing Alley

Private Alley

Nine Block Zone

ix | DPD Project Number: 3019177

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21 Jan 2016
STREET CLASSIFICATION

- Pedestrian Street Class I
- Pedestrian Street Class II
- Green Street

Nine Block Zone
APPENDIX III | Urban Design Context

CYCLING NETWORK

- Bicycle Lane
- Cycle Track
- Sharrows

Nine Block Zone

[Map showing cycling network with university and Seneca locations marked]
APPENDIX III | Urban Design Context

ANTICIPATED PEDESTRIAN FLOWS

Attraction
Peak Hour Pedestrian Flows
Nine Block Zone

PIKE PLACE MARKET
SEATTLE ART MUSEUM
HARBOR STEPS
UNIVERSITY STREET STATION
SENECA
COLMAN DOCK
FUTURE WATERFRONT PROMENADE

Attraction
Peak Hour Pedestrian Flows
Nine Block Zone
APPENDIX III | Urban Design Context

FUTURE VEHICULAR ACCESS

1ST AVENUE REDUCES TO ONE LANE EACH DIRECTION
ALASKAN WAY VIADUCT TO BE DEMOLISHED
SENeca STREET RAMPS TO BE DEMOLISHED
APPENDIX III | Urban Design Context

SITE SLOPE

- Direction of Slope
- Accessible Elevator
- ADA Access

Nine Block Zone