





VICINITY MAP

#### EXISTING SITE

The project site (APN: 6450300660) is located along Stone Ave N between N 145 th St to the north and Roosevelt Way N to the south. The site's current use is a duplex. To the north is a 4-unit townhouse development. To the south is a separate project currently undergoing streamlined design review (DCI #3029539). To the east across Stone Ave N are a variety of multifamily developments. To the west are a mix of multifamily and single family homes. The site is mostly flat, with a slight grade change of approximately 2 feet sloping from east to west.

#### ZONING AND OVERLAY DESIGNATION

The project parcel is zoned LR2 and is located in the Bitter Lake Hub Urban Village and Frequent Transit Overlay. Low-rise zoning continues east for 0.5 block and west for 2 blocks on either side of Stone Ave N, and transitions to Commercial zoning to the west surrounding Aurora Ave N / Highway 99. Low-rise zoning also continues north from this project to the Seattle city limit (N 145th St) and south for about 1 block. The remaining zoning in the area is primarily single family.

#### **DEVELOPMENT OBJECTIVES**

The project proposes the construction of (1) new multi-family residential building containing (6) total townhouse units. The existing duplex will be demolished as a result of this proposal. This project site, due to its location in a desirable neighborhood and proximity to a principal arterial street with commercial zoning and public transit, is prime for denser development.

Due to this site's urban village and frequent transit designations, no parking is required to be provided. As parking remains a valuable commodity, (3) parking stalls are proposed at the rear of the site, with driveway access from Stone Ave N.

#### **NEIGHBORHOOD CUES**

This project sits at the north boundary of the Bitter Lake Neighborhood, just a few blocks from the commercial corridor along Aurora Ave N. This neighborhood has a strong residential history with denser development occuring north to south on either side of Aurora. Amenities in the area include Bitter Lake Playfield, Jackson Park Golf Course, and several schools. The major bus lines in the area are the E Rapid Ride Line along Aurora and the 304 along N 145th St.



#### O SITE LOCATION

14339 Stone Ave N Seattle, WA 98133

#### ZONING SUMMARY

Zone: LR-2 Overlay: Bitter Lake Hub Urban Village, Frequent Transit ECA: None

#### **PROJECT PROGRAM**

Site Area: 5,102 SF Number of Residential Units: 6 Number of Parking Stalls: 3 Approx. FAR (Overall) = 6,090 SF Approx. FAR Per Unit = 1,015 SF

#### ADJUSTMENTS REQUESTED

SMC 23.45.527.B.1 Max. Facade Length in LR Zones Allowed: 101.97' x 65% = 66.28' Proposed: = 67.00' (1% Increase)

See Adjustment Diagram, p. 10



STONE AVE NORTH # 3029538





STONE AVE NORTH # 3029538

#### NEIGHBORHOOD CHARACTER



## LOCAL ASIAN FOOD MARKET



## $C \ O \ N \ E$ architecture



SITE 1 Π 10 di-

ACROSS FROM SITE

STONE AVE N LOOKING EAST (B)

- STONE AVE N LOOKING WEST (A)







#### **EXISTING SITE CONDITIONS**

The project site is located along Stone Ave N between N 145th St to the north and Roosevelt Way N to the south. The site's current use is a duplex, which will be demolished as a result of this project. The lot measures 50.00' wide by 101.97' deep, and slopes slightly from east to west with an approximate grade change of 2 feet in this direction. The project site is zoned LR-2.

There is currently no sidewalk and curb in the right-of-way between this project and the street. A Street Improvement Plan is in progress to establish sidewalk, planting strip, and curb locations.

There is one small tree on site and one just off-site to the south- neither are considered exceptional per a certified arborist report. No street trees currently exist along Stone Ave N- trees will be proposed in the R.O.W. as part of this project.



#### LEGAL DESCRIPTION

WA.

LOTS 46 & 47, BLOCK 3, OVERLAND PARK, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 26 OF PLATS, PAGE 44, RECORDS OF KING COUNTY,

#### SITE PLANNING + LANDSCAPE APPROACH

The 6 proposed units are clustered together and set back ten feet from the north property line in order to allow for a ten foot drive aisle to access parking at the rear. In order to separate vehicular access from pedestrian circulation, the shared pedestrian path is located along the south property line. The street facing entry to unit 5 is accessed from its own independent path directly off of the public sidewalk while all other entries are accessed perpendicular to the shared pedestrian path such that all entries are easily visible from the path. Bioretention planters are employed at the street-facing facade and within each private amenity space - with the exception of unit 1 - at the south of the site as a landscape feature to mitigate storm water. A small common amenity space is located at the rear of the site to allow units 1 & 2 access to ground-level amenity and to encourage interaction between residents.

![](_page_7_Figure_3.jpeg)

![](_page_8_Picture_0.jpeg)

#### PROPOSED LIGHTING PLAN

The lighting concept is intended to provide safety for pedestrians, facilitate easy wayfinding for both residents and visitors, and enhance the form and features of the buildings. Primary lighting will be provided at all unit entries, along common walkways, and adjacent to parking. Fixtures will be ground and entry related and shielded from interfering with neighboring buildings.

![](_page_8_Figure_3.jpeg)

#### **REQUESTED ADJUSTMENT**

#### SMC 23.45.527.B.1

#### MAX FACADE LENGTH IN LR ZONES

"The maximum combined length of all portions of facades within 15' of a lot line that is neither a rear lot line nor a street or alley lot line shall not exceed 65% of the length of that lot line ... "

#### ALLOWED:

101.97' x 65% = 66.28'

PROPOSED = 67.00' (1% INCREASE)

This project seeks a 1% increase to the allowable facade length along the north and south facades of this building. In exchange for a minor increase to the facade length, a large north side setback has been provided, 37% more than is required by this zone. A code compliant 7.05' average south side setback is created by pulling back the center units, reducing bulk along the south property line, and creating larger opportunities for landscaping at the ground level. This small adjustment combined with the increased north side setback helps this project better address Seattle Design Guidelines in the following ways:

![](_page_9_Figure_9.jpeg)

#### ADJUSTMENT RATIONALE:

#### CS1-B-2 DAYLIGHT & SHADING

Maximize daylight for interior and exterior spaces and minimize shading on adjacent sites through the placement and/or design or structures on the site.

A slight extension in the facade length of the building allows the building width to decrease, creating larger side yards. This, in turn, helps reduce bulk and shadow on neighboring properties.

#### CS2-D-5 RESPECT FOR ADJACENT SITES -----

Respect adjacent properties with design and site planning to minimize disrupting the privacy and outdoor activities of residents in adjacent buildings.

The increased north side setback contains a driveway, which is moving, rather than static, space. Providing more space here, which will be circulated through rather than occupied, increases privacy at the ground level for the north neighbors.

#### DC1-B-1 ACCESS LOCATION & DESIGN -

Choose locations for vehicular access, service uses, and delivery areas that minimize conflict between vehicles and non-motorists wherever possible...

Increasing the allowable facade length of the buildingthus decreasing the width- allows vehicular and pedestrian circulation space to occupy separate spaces along the north and south side of the site, respectively. This approach provides safety for pedestrians and creates an attractive, landscaped entry experience.

![](_page_10_Picture_0.jpeg)

![](_page_10_Picture_2.jpeg)

#### HEIGHT, BULK, & SCALE

Stair tower footprints for the four exterior townhouses have been minimized and pulled away from building edges to reduce height, bulk, and scale above the roof level. The two center units provide access to the roof deck with exterior stairs, further reducing bulk and increasing transparency at the center of the building.

#### SEPARATION OF VEHICULAR ACCESS AND CIRCULATION

All pedestrian traffic has been located to the south of the building, while vehicular traffic has been located to the north so as to restrict vehicular/ pedestrian interaction.

![](_page_10_Figure_7.jpeg)

between units creates obvious visual differentiation between residences and promotes wayfinding.

#### SAFETY AND SECURITY

Balconies have been provided at the street facing facade as well as the facade facing the shared pedestrian path in order to encourage "eyes on the street".

![](_page_10_Figure_11.jpeg)

![](_page_10_Figure_12.jpeg)

Each unit - with the exception of unit 2 - is provided with a private amenity space adjacent to the entry of its unit. A common amenity space is located at the rear of the site to encourage social interaction and provide unit 2 access to ground level amenities.

![](_page_10_Picture_17.jpeg)

#### **REDUCING PERCEIVED MASS**

Portions of the parapet at the roof deck have been eliminated and replaced with open rail in order to provide visual interest, reduce perceived mass and maintain as much natural light as possible at the ground level. The center units and portions of the first floor have been pulled back to further reduce mass.

#### PRIVATE AMENITY SPACE

GUIDELINE	DESCRIPTION	SUB-GUIDELINE	NOTES	
PL2. Walkability	Create a safe and comfortable walking environment that is easy to navigate and well-connected to existing pedestrian walkways and features.	B. Safety and Security C. Weather Protection D. Wayfinding	<ul> <li>PL2.B.1. Eyes on the Street: Create a safe environment by providing lines of sight and encouraging natural surveillance through strategic placement of doors, windows, balconies, and street-level uses.</li> <li>PL2.C.1 Overhead weather protection is encouraged and should be located at or nearentries. Integrate weather protectioninto the design of the structure as a whole.</li> <li>PL2.D.1 Design as Wayfinding. Use design features as a means of wayfinding wherever possible.</li> </ul>	Sig fac Ad pa str pro un pro str so pe
PL3. Street-Level Interaction	Encourage human interaction and activity at street-level with clear connections to building entries and edges	A. Entries B. Residential Edges	<ul> <li>PL3.A.1.d. The (entry) design should contribute to a sense of identity, opportunity for personalization, offer privacy and emphasize personal safety and security for building occupants.</li> <li>PL3.A.2. Design entry as collection of coordinated elements.</li> <li>PL3.B.2. Ground-level Residential: Consider providing a greater number of transition elementschoose materials to clearly identify the transition from public sidewalk to private residence.</li> </ul>	Un ad op aw pla
DC1. Project Uses and Activities	Optimize the arrangement of uses and activities on site.	B. Vehicular Access and Circulation	DC1.B.1. Access Location and Design: Choose locations for vehicular accessthat minimize conflict between vehicles and non-motorists wherever possible. Emphasize use of sidewalk for pedestrians and create safe and attractive conditions for pedestrians.	All at ac Ad the loc pe
DC2. Architectural Concept	Develop an architectural concept that will result in a unified and functional design that fits well on the site and within its surroundings.	A. Massing B. Architectural and Facade Composition C. Secondary Architectural Features	DC2.A.2. Reducing Perceived Mass: Use secondary architectural elements to reduce the perceived mass. DC2.B.1. Facade Composition: Design all building facades considering the composition and architectural expression of the building as a whole. DC2.C.1. Visual Depth and interest: Add depth to facadesby incorporating balconies, canopies, awnings, decks, or other secondary elements. DC2.C.2. Dual Purpose Elements: Consider architectural features that can be dual purpose - adding depth, texture and scale as well as serving other project functions.	Po all pro are sic fac se pro
DC3. Open Space Concept	Integrate open space design with the design of the building so that each complements the other.	A. Building-Open space Relationship B. Open Space Uses and Activities	DC3.A.1. Interior/Exterior Fit: Develop an open space concept in conjunction with the architectural concept. DC3.B.4.Multifamily Open Space: Design common and private open spaces in multi-family projects for use by all residents to encourage physical activity and social interaction.	All a pe loc so am un int
DC4. Exterior Elements and Finishes	Use appropriate and high quality elements and finishes for the building and its open spaces.	A. Building Materials C. Lighting	DC4.A.1. Exterior Finish Materials: Building exteriors should be constructed of durable and maintainable materials. Materials that have texture, pattern or lend themselves to high quality of detailing are encouraged. DC4.C.1. Functions: Use lighting to increase site safety in all locations used by pedestrians and to highlight architectural detailssuch as entries.	Du an ma lig sc

## EARLY RESPONSE

gnificant glazing is provided at the street facing cades of units 5 & 6 in order to encourage surveillance. dditionally, balconies have been placed to face pedestrian aths at units 1, 3, 4 & 6 in order to maintain eyes on the reet. The balconies at units 1,3,4 & 6 simultaneously rovide weather protection at entries. The second floor at hits 2 & 5 have also been cantilevered to provide weather rotection. Wayfinding has been made simple by providing reet-facing entries at units 5 & 6. All other entries are buth facing and have been visibly located off of the edestrian path.

hits 2-6 are provided with a small private amenity space djacent to their individual entries in order to create buffer between public and private space and offer oportunity for personalization. A combination of balconies/ vnings, changes in material at ground level, strategically aced planters, and overhangs create well-defined entries.

I units will access rear parking via one shared driveway 10'-0" wide so as to minimize visual impact of vehicular ccess and minimize pedestrian/vehicular interaction. dditionally, all pedestrian traffic has been located to e south of the building, while vehicular traffic has been cated to the north so as to further restrict vehicular/ edestrian interaction.

ortions of the parapet wall have been pulled down to low for open rail to both reduce perceived mass and ovide visual interest. The units at the rear of the project e mirrored plans of the units at the street-side so we've aintained the same glazing/material language on both des of the building, allowing us to achieve a cohesive cade composition. Balconies have been employed as econdary elements to provide visual depth as well as to ovide weather protection at the entries below.

I units - with the exception of unit 2 - have been provided planted, private amenity space off of the shared edestrian path and adjacent to the entry of each unit. The cation of the amenity space off of the path encourages ocial interaction. We've also provided a common,shared menity space at the rear of the site in order to provide nit 2 access to ground level amenity and to encourage teraction between residents.

urable, high quality materials, such as cementitious panel ad cedar, will be the primary exterior materials. These aterials are weather appropriate for Seattle and easy to aintain. All pedestrian paths will be lined with exterior ghts to increase safety and all entries will be lit with conces.

![](_page_12_Figure_0.jpeg)

### FIRST FLOOR PLANS

![](_page_13_Figure_1.jpeg)

SECOND FLOOR PLANS

![](_page_13_Picture_4.jpeg)

![](_page_14_Figure_0.jpeg)

THIRD FLOOR PLANS

STONE AVE NORTH # 3029538

![](_page_15_Figure_1.jpeg)

ROOF PLANS

![](_page_15_Picture_4.jpeg)

![](_page_16_Figure_0.jpeg)

![](_page_16_Figure_1.jpeg)

PROPOSED MATERIALS

The material palette for this project seeks to capture

a neutral, highly textured, modern aesthetic. Primary cladding materials are lap siding and cementitious panel. The lap siding will provide

texture to break up the smooth cementitious panel. Accent materials are open metal railing and cedar siding to break up

the facades, define individual units and provide warmth to the

otherwise cool palette.

![](_page_16_Figure_2.jpeg)

EAST ELEVATION

WEST ELEVATION

# Г 4 NORTH ELEVATION

#### MATERIAL PALETTE

![](_page_16_Picture_8.jpeg)

1 LAP 2 HARDIE SIDING PANEL

3 CEDAR

(4) CONCRETE (5) OPEN METAL RAILING

#### STONE AVE NORTH # 3029538

![](_page_16_Figure_14.jpeg)

NORTH PRIVACY STUDY

![](_page_17_Figure_2.jpeg)

![](_page_18_Figure_0.jpeg)

![](_page_18_Figure_1.jpeg)

MARCH / SEPTEMBER 21, 9 AM

MARCH / SEPTEMBER 21, 12 PM

![](_page_18_Figure_5.jpeg)

#### STONE AVE NORTH # 3029538

![](_page_18_Figure_8.jpeg)

MARCH / SEPTEMBER 21, 5 PM

![](_page_19_Figure_1.jpeg)

VIEW FROM SOUTHEAST CORNER OF SITE ON STONE AVE N

STONE AVE NORTH # 3029538

![](_page_20_Picture_0.jpeg)

AERIAL VIEW FROM SOUTHEAST

![](_page_21_Picture_1.jpeg)

VIEW FROM SOUTH PEDESTRIAN PATHWAY

![](_page_22_Picture_0.jpeg)

VIEW FROM SOUTHWEST CORNER OF SITE FROM COMMON AMENITY

![](_page_23_Picture_1.jpeg)

VIEW FROM NORTHWEST CORNER OF THE SITE

STONE AVE NORTH # 3029538

![](_page_24_Picture_0.jpeg)