





Streamlined Design Review Package

2021.07.19

Project Information

Project Description: Construction of 8 Townhouses with 5 Parking Stalls.

Address: 2334 Franklin Ave E, Seattle, WA 98102

Parcel #: 2902200830

Legal Description: THE NORTH 45 FEET OF LOT 21, BLOCK 11, GREENE'S ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF RECORDED IN VOLUME 2 OF PLATS, PAGE 73, RECORDS OF KING COUNTY, WA.

Site Area: 4,945sf

Zoning: LR3 (M)

Overlays: Eastlake (Residential Urban Village).

Misc: Medium MHA Area (M), Frequent Transit Service Area, Parking Flex Area

ECA: None

Existing Use: Existing House

FAR Limit: 2.3 FAR x 4,945sf Site = 11,373.5sf Allowed

Density Limit: No Limit

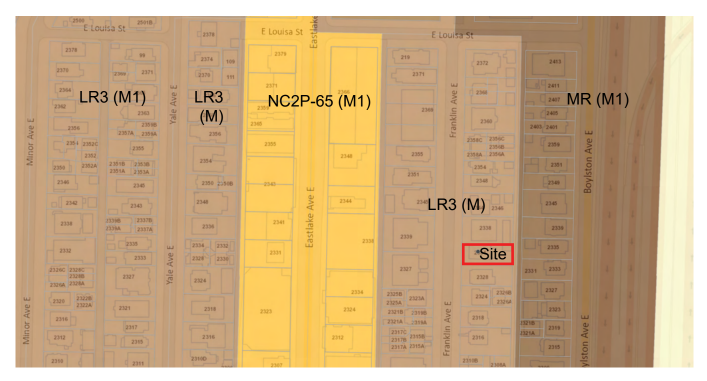
Height: 50'

Parking: None Req'd

Gross Floor Area Proposed: 10,280sf

FAR: 10,280sf < 11,373.5sf, Complies







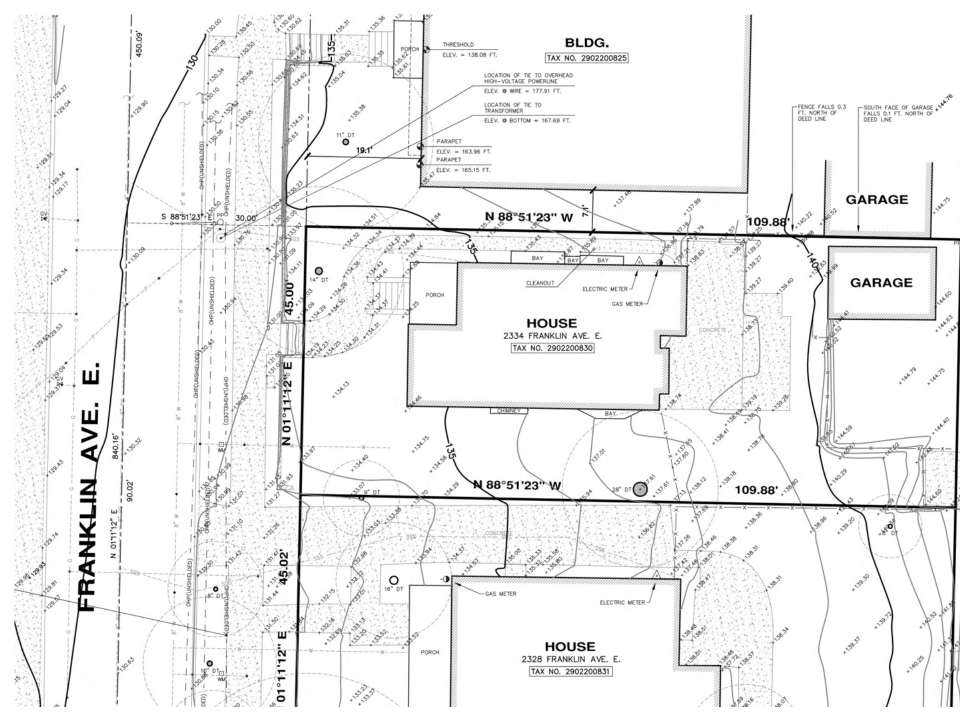
Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Project Information Streamlined Design Review Package

Aerial Context

Zoning

Page 2 2021.07.19



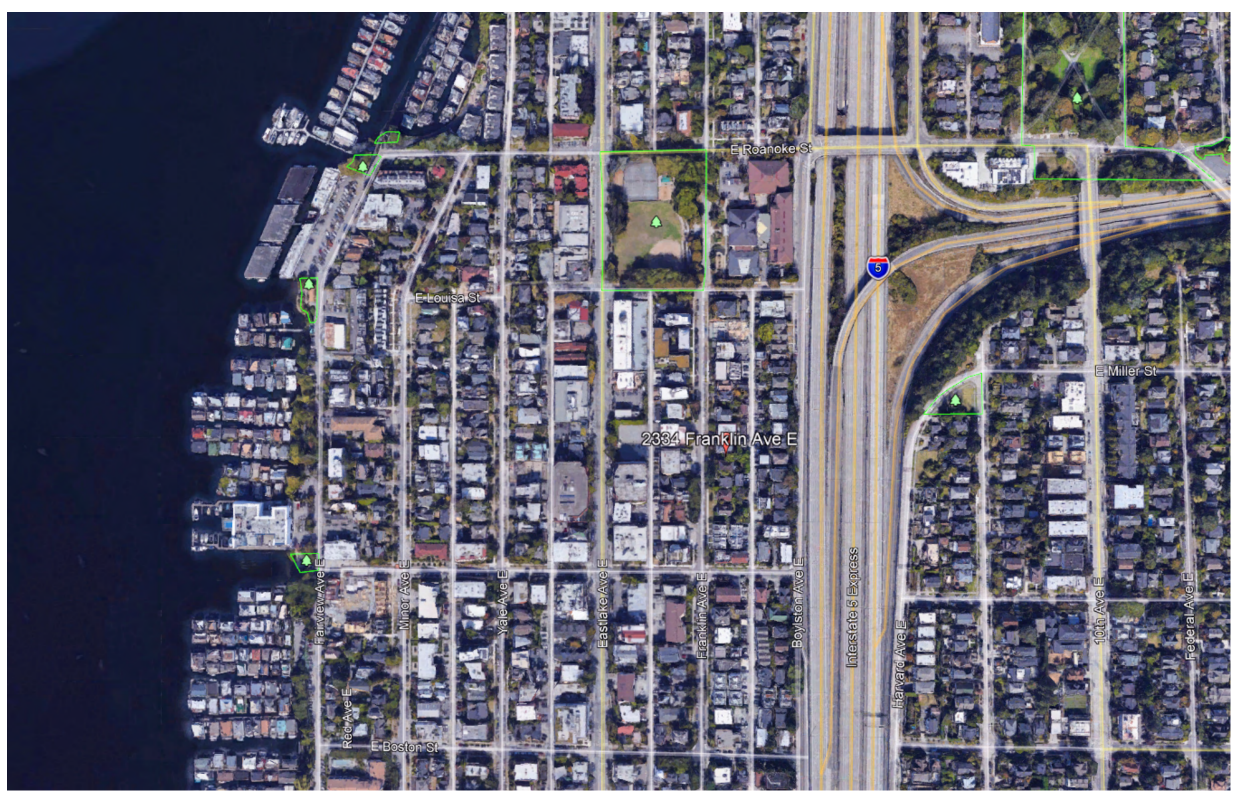


Survey Streamlined Design Review Package

15.00' WEST EDGE OF S 01 °11'14" W ≻ ш _ ۷ 45.01 +14450 W ALLAND



Page 3 2021.07.19





Context Map Streamlined Design Review Package

 \bigcirc

Page 4 2021.07.19





Existing Site Streamlined Design Review Package Looking East on Franklin

Page 5 2021.07.19



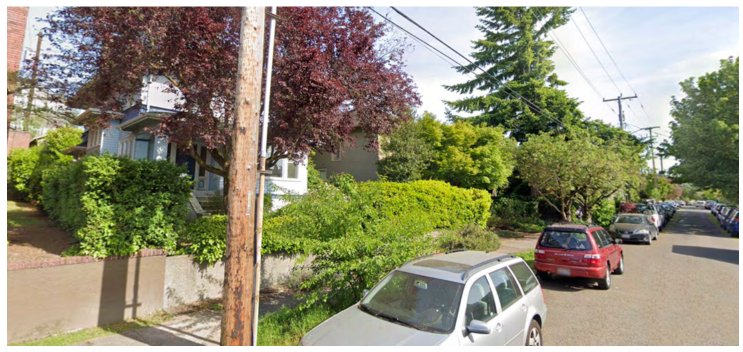
Looking NW on Franklin



Looking NE on Franklin



Looking SW on Franklin



Looking SE on Franklin



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Existing Streetscape Streamlined Design Review Package

Page 6 2021.07.19

Seattle Design Guidelines

Design Response

CS1. Natural Systems and Site Features A. Energy Use	This project will utilize Built Green Certification and meet SDCI Priority Green
CS2. Urban Pattern and Form A. Location in the City and Neighborhood B. Adjacent Sites, Streets, and Open Spaces	This site will maintain the existing street character of Franklin Ave E through of and landscaped garden with open glass corner lofts. Couryards line the site the the street to the alley to better enrich the pedestrian landscape. At the alley, the parking area to create outdoor decks overlooking the back of the site also.
CS3. Architectural Context and Character A. Emphasizing Positive Neighborhood Attributes	Being located in Eastlake near Lake Union at the West, we wanted to express procession of volumes flowing from East to West. As these stacked volumes the base they open up their corner lofts towards the street, gardens, and side frames bedroom and deck views to the West and open up at these corners ag
PL1. Connectivity B. Walkways and Connections	This site is creating connections to the alley from the street along the North at to the street from the alley and unit entrances, couryards line these pathways
PL2, PL3, PL4. Walkability, Street Level Interaction, Active Transit PL2.B. Safety and Security PL3.A. Entries PL3.C. Residential Edges PL4.B. Planning Ahead for Bicyclists	It is very important for this project to build a strong connection to the street an 4 of these corners of the building are expressed in corner glass loft conditions feeling of openness on the site. These lofted corners open to the street at the to a balcony above the parking level. Unit entries occur along these pathway opportunities for people to interact as well. With many people in this neighbor has also been located in the alley. Soffits are also wood-framed to highlight the pedestrian environment on-site.
DC2. Architectural Concept A. Massing B. Architectural and Facade Composition C. Secondary Architectural Features D. Scale and Texture E. Form and Function	Conceptually, this project is expressed in 3 horizontal layers flowing Westward Ave, and the site's primary views. At the massing corners facing the street are glass in lofted volumes for these 4 corners. At the top levels, these volumes a their corners towards the city views as well. A lighter textured composite pane inviting pedestrian flow towards the site and unit entrances along these 2 prin towards the city and water views at the top level of the massing. The indoor a and alley edges to better reduce this volume's appearance at ground level.
 DC4. Exterior Elements and Materials A. Exterior Elements and Finishes C. Lighting D. Trees, Landscape and Hardscape Materials 	The team is envisioning the use of very high-quality materials for this site. The composite panel which gives an immediate feeling of warmth to the pathway a corner volumes. The uppermost voume is proposed as a durable, S-corrugate texture as well. These upper 2 volumes contrast to better create the appeara and perched atop this lighter panelized volume. The landscape architect has ground level as well with her plantings and trees found within the neighborhood will glow along with the building soffits and corners to create a very beautiful of excited to see this project come to life and thank-you for your time!



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Design Guidelines & Response Streamlined Design Review Package

Requirements.

- opening up the street level units to the sidewalk
- from East to West in the procession uphill from the building opens up its corners again above the

s the layers of the site hoizontally in this stacked flow Westwards towards the views and water, at walk. At the uppermost levels, the highest volume gain as well towards its lake and city views.

nd South pathways. As the building terraces down to enhance this character and landscape.

nd alley at the pedestrian pathway entrances. All s to better maintain visitibility and create a greater e street condition, and at the rear alley they open s to overlap circulation elements and create rhood working nearby or in Seattle, bike parking heir appearance and create greater warmth for the

ds towards the direction of Lake Union, Franklin nd alley, the street level volume opens up with also reach towards the water views and open up el is imagined for the base to create a warm and nary circulation pathways. Roof decks terrace areas at this level are also recessed from the street

e base volume will be a textured, light gray and entrances when combined with the lofted glass ted metal panel which will add a great amount of ince of the top volume as flowing towards the West worked hard to envision a beautiful concept for the od. At night, these new pathways and plantings composition for this site. We are very eager and

> Page 7 2021.07.19





Graphic Narrative Streamlined Design Review Package

Looking SE from Street

Page 8 2021.07.19





Graphic Narrative Streamlined Design Review Package

Looking NE from Street

Page 9 2021.07.19





Graphic Narrative Streamlined Design Review Package

Looking SW from Alley





Graphic Narrative Streamlined Design Review Package Looking NE from Street

Page 11 2021.07.19



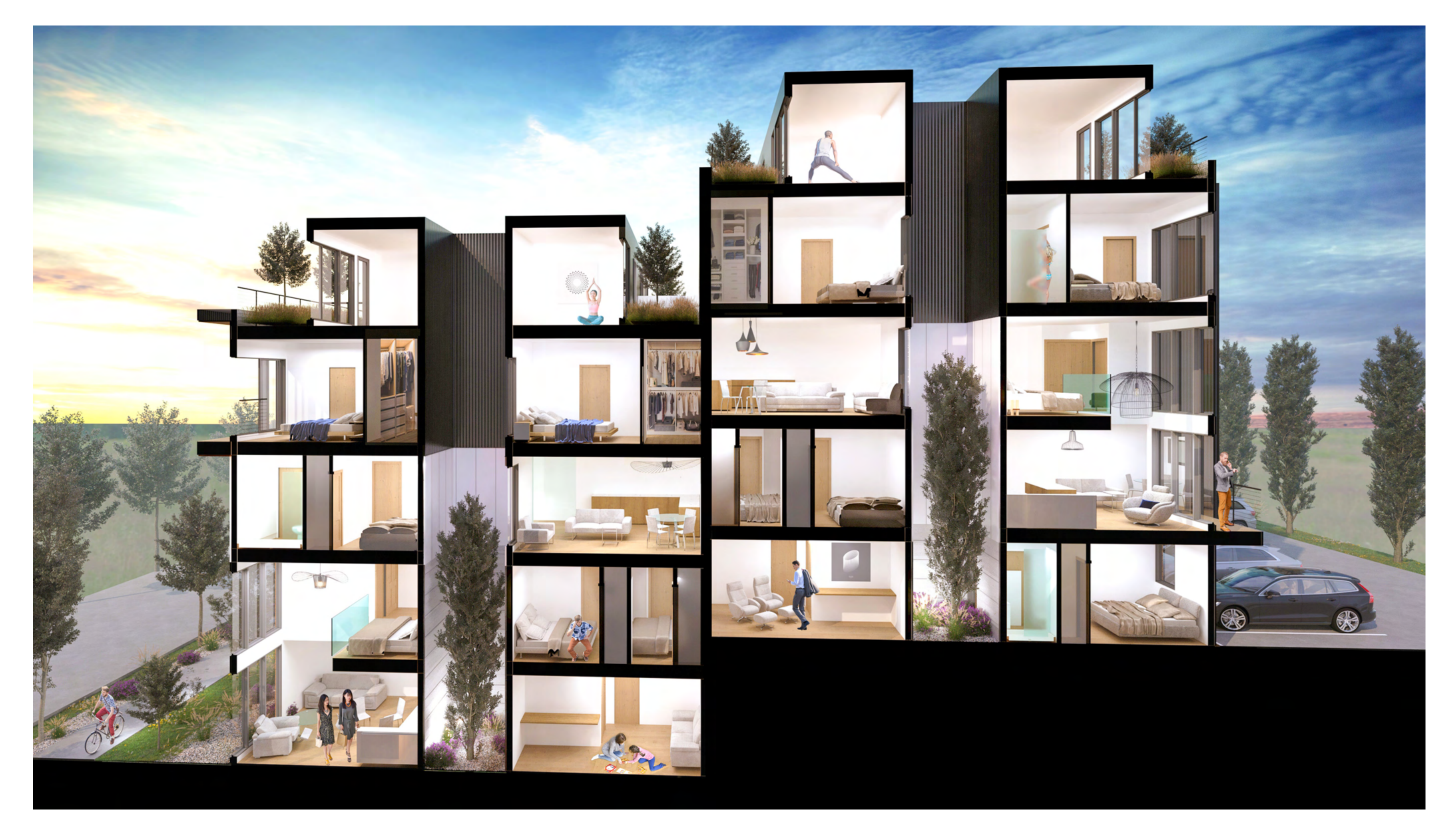




Graphic Narrative Streamlined Design Review Package

Looking NW from Alley

Page 12 2021.07.19

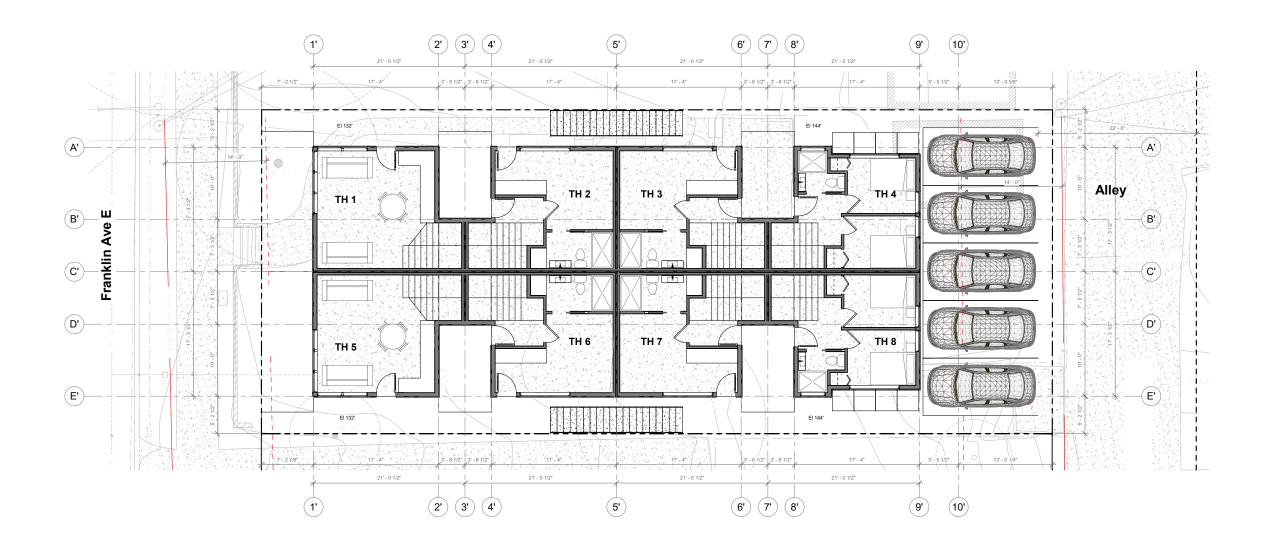




Graphic Narrative Streamlined Design Review Package

Section Perspective Looking North

Page 13 2021.07.19



Site Plan

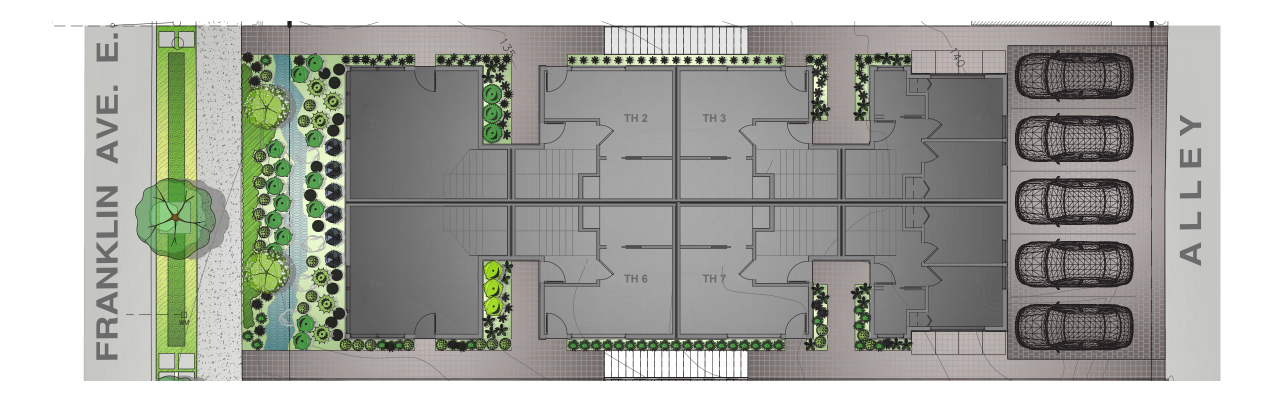


Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Floor Plans Streamlined Design Review Package



Page 14 2021.07.19



Landscape Plan



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Floor Plans Streamlined Design Review Package



Page 15 2021.07.19

Plant Schedule

TREES	BOTANICAL / COMMON NAME	<u>SHRUBS</u>	BOTANICAL / COMMON NAME
		*	Bergenia cordifolia 'Winterglut' / M
	Corylus colurna / Turkish Filbert Street Tree	*	Blechnum spicant / Deer Fern
			Calamagrostis x acutiflora 'Karl Fo
	Quercus robur 'Fastigiata' / Skyrocket Oak		Calluna vulgaris 'Wickwar Flame' / J
GROUND COVERS	BOTANICAL / COMMON NAME		Carex morrowii 'Ice Dance' / Ice D
	Lysimachia nummularia 'Aurea' / Golden Creeping Jenny		Carex oshimensis 'Everillo' / Everil
alalaa		\bigcirc	Euonymus fortunei 'Emerald 'n' Gold
	Pachysandra terminalis / Japanese Spurge		Juniperus virginiana 'Skyrocket' / S
	Vinca minor 'Bowles Blue' / Dwarf Periwinkle		Miscanthus sinensis 'Strictus' / Porc
SITE	BOTANICAL / COMMON NAME		Nandina domestica 'Sienna Sunrise'
	Cobble ''-3''	*	Polystichum munitum / Western Swor
			Prunus laurocerasus 'Mount Vernon
			Sarcococca ruscifolia / Fraarant 9



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Floor Plans Streamlined Design Review Package

 (\cdot)

Winterglow Bergenia

Foerster' / Feather Reed Grass

Wickwar Flame Heather

Dance Japanese Sedge

rillo Japanese Sedge

ld' TM / Golden Wintercreeper

Skyrocket Juniper

rcupine Grass

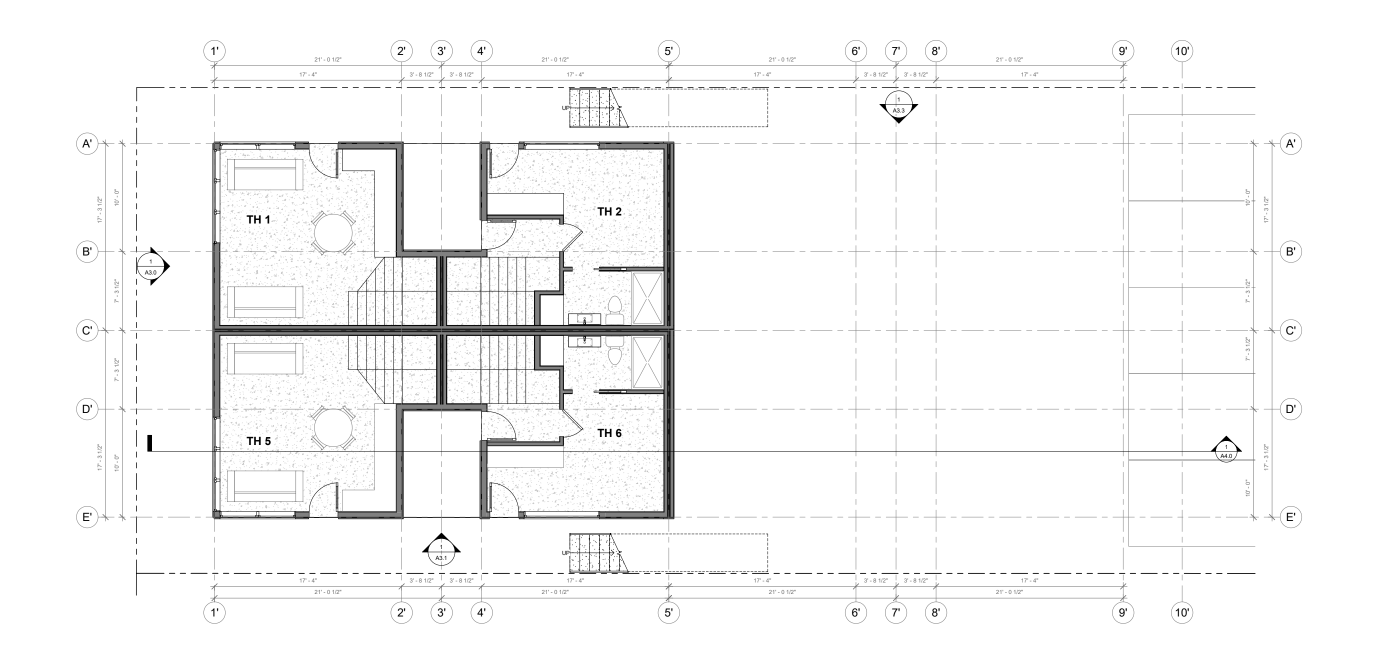
e' / Heavenly Bamboo

ord Fern

on' / Mount Vernon Laurel

Sarcococca ruscifolia / Fragrant Sarcococca

Page 16 2021.07.19



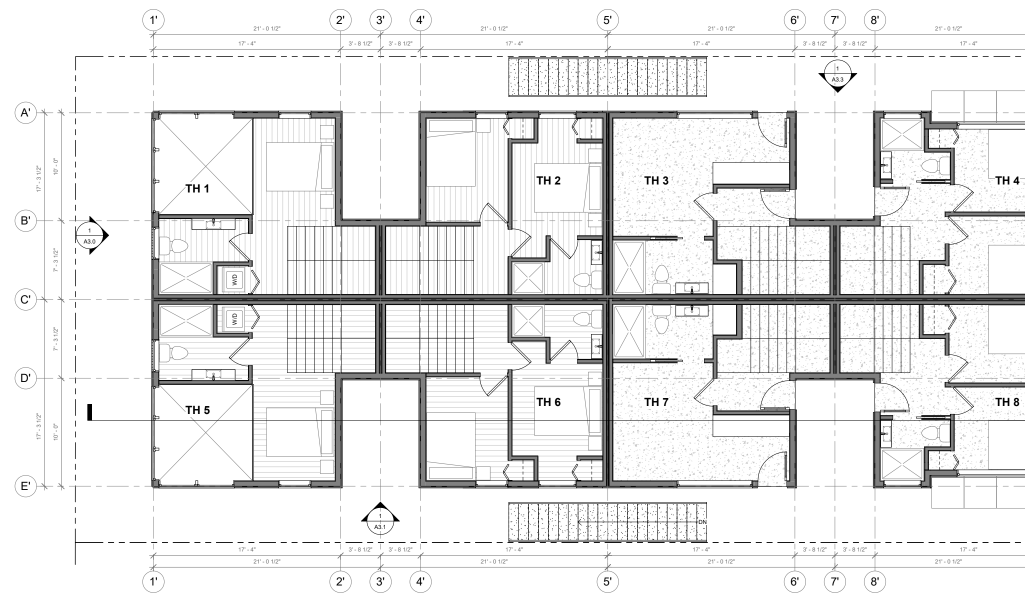
West L1 Plan



Floor Plans Streamlined Design Review Package



Page 17 2021.07.19



West L2 / East L1 Plan

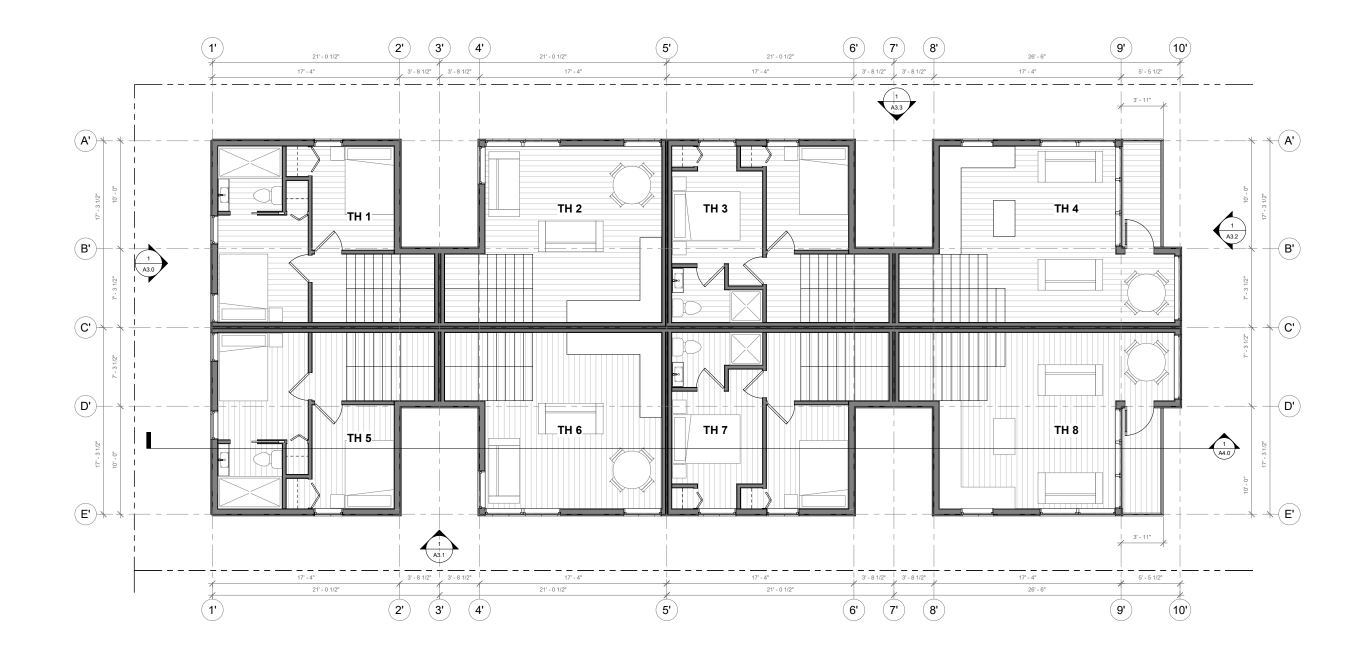


Floor Plans Streamlined Design Review Package

10' 9' ***A' B'** (C') -(D') 1 (A4.0) -(E') 9' 10'

 \bigcirc

Page 18 2021.07.19



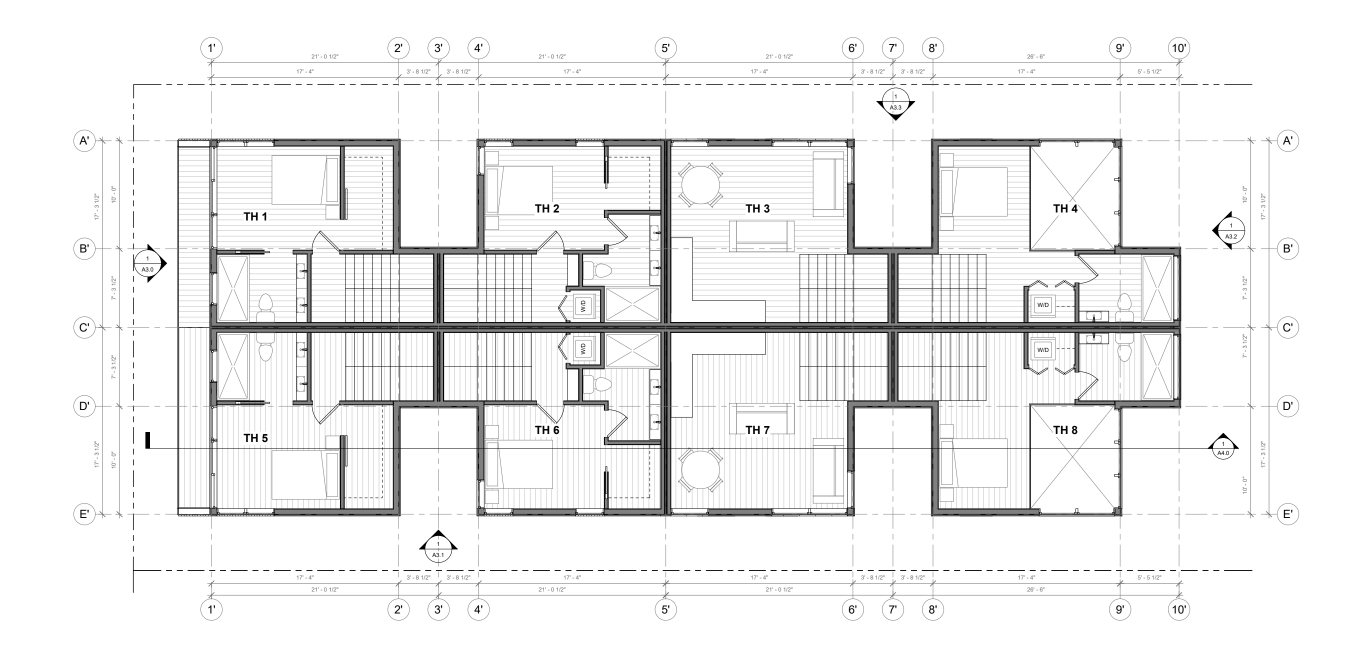
West L3 / East L2 Plan



Floor Plans Streamlined Design Review Package



Page 19 2021.07.19

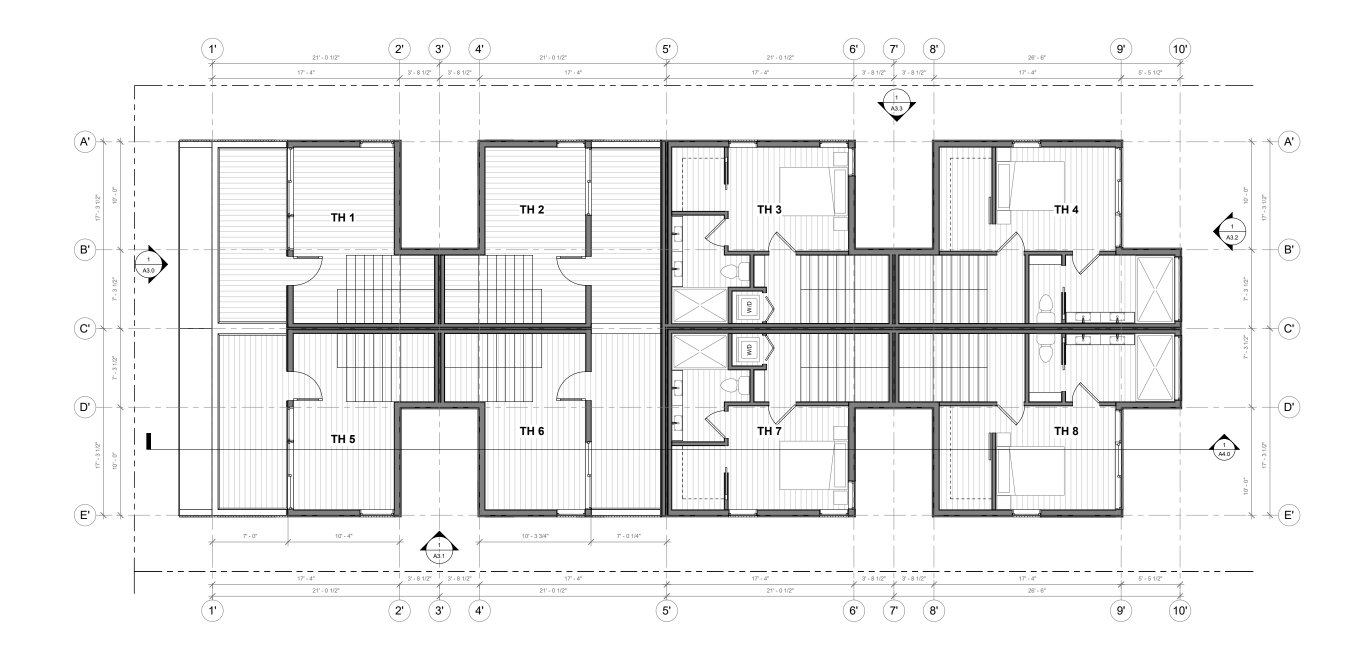


West L4 / East L3 Plan



Floor Plans Streamlined Design Review Package \bigcirc

Page 20 2021.07.19



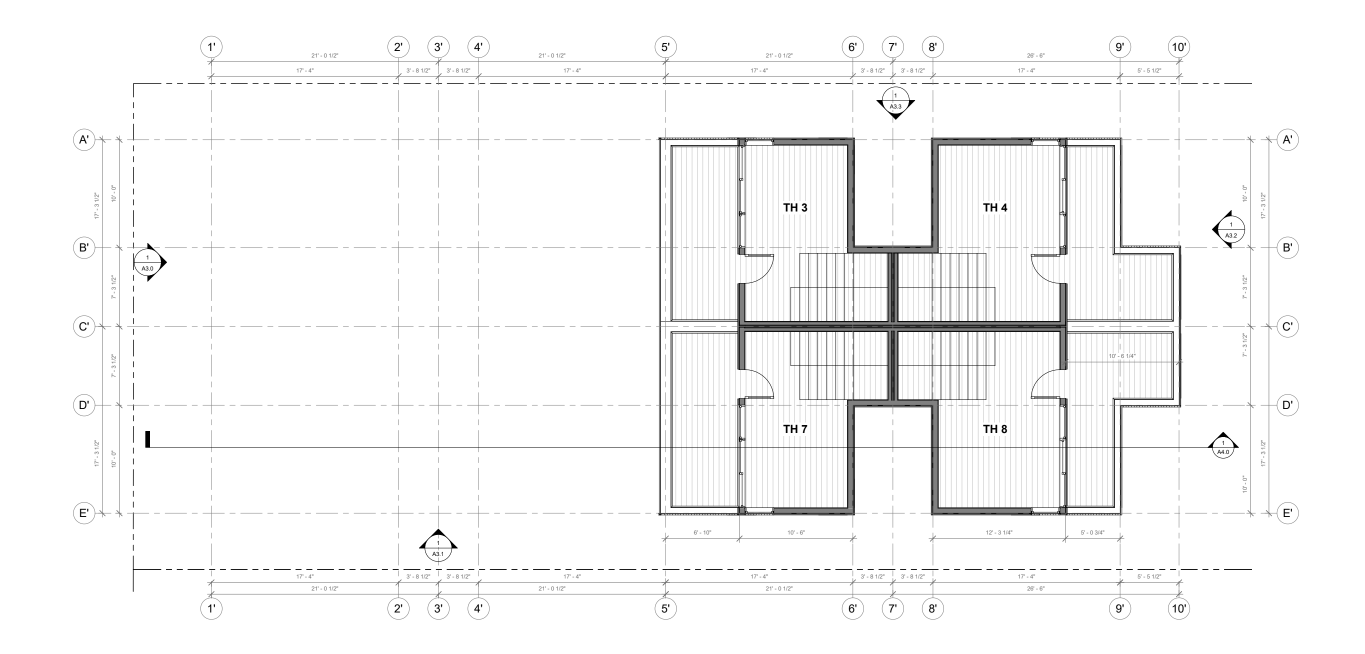
West Roof Deck / East L4 Plan



Floor Plans Streamlined Design Review Package



Page 21 2021.07.19



East Roof Deck Plan



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Floor Plans Streamlined Design Review Package



Page 22 2021.07.19

1. Matte Black AEP Span Nu-Wave 22 Gauge Min. Metal Panel Rainscreen. Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min. Drip Edge, Typ

2. Light Gray Textured Composite Panel Rainscreen (2' Tall Max x 10' Wide Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge.

3. White Fibercement Panel Rainscreen (2' Wide Max x 10'-0" Tall Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge (Color: Sherwin Williams SW7004 Snowbound)

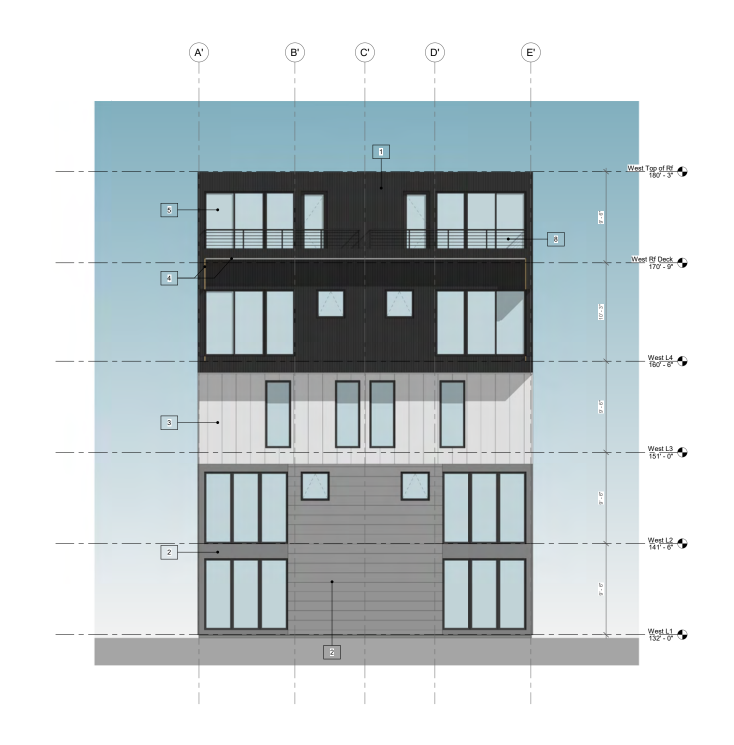
4. Clear-Sealed Cedar Board Rainscreen Soffit w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge, Stain & Seal All 6-Sides Prior to Install.

5. Black Vinyl Window, Min 6" Sill, Typ

6. Cast-In-Place Concrete per Struct w/ WP Sealer per Spec

7. Black Powder-Coated, Thin Metal Door Canopy, Attach per Struct, Typ. Slope Min 1/4" Per 1' Away From Bldg, Typ.

8. Black Powder-Coated Aluminum Guardrail. 42" A.F.F. Min and 4" Sphere Shall Not Pass Through, Typ. Attach per Struct.



West Elevation



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Elevations Streamlined Design Review Package

Page 23 2021.07.19

1. Matte Black AEP Span Nu-Wave 22 Gauge Min. Metal Panel Rainscreen. Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min. Drip Edge, Typ

2. Light Gray Textured Composite Panel Rainscreen (2' Tall Max x 10' Wide Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge.

3. White Fibercement Panel Rainscreen (2' Wide Max x 10'-0" Tall Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge (Color: Sherwin Williams SW7004 Snowbound)

4. Clear-Sealed Cedar Board Rainscreen Soffit w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge, Stain & Seal All 6-Sides Prior to Install.

5. Black Vinyl Window, Min 6" Sill, Typ

6. Cast-In-Place Concrete per Struct w/ WP Sealer per Spec

7. Black Powder-Coated, Thin Metal Door Canopy, Attach per Struct, Typ. Slope Min 1/4" Per 1' Away From Bldg, Typ.

8. Black Powder-Coated Aluminum Guardrail. 42" A.F.F. Min and 4" Sphere Shall Not Pass Through, Typ. Attach per Struct.



South Elevation



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Elevations Streamlined Design Review Package

Page 24 2021.07.19

1. Matte Black AEP Span Nu-Wave 22 Gauge Min. Metal Panel Rainscreen. Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min. Drip Edge, Typ

2. Light Gray Textured Composite Panel Rainscreen (2' Tall Max x 10' Wide Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge.

3. White Fibercement Panel Rainscreen (2' Wide Max x 10'-0" Tall Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge (Color: Sherwin Williams SW7004 Snowbound)

4. Clear-Sealed Cedar Board Rainscreen Soffit w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge, Stain & Seal All 6-Sides Prior to Install.

5. Black Vinyl Window, Min 6" Sill, Typ

6. Cast-In-Place Concrete per Struct w/ WP Sealer per Spec

7. Black Powder-Coated, Thin Metal Door Canopy, Attach per Struct, Typ. Slope Min 1/4" Per 1' Away From Bldg, Typ.

8. Black Powder-Coated Aluminum Guardrail. 42" A.F.F. Min and 4" Sphere Shall Not Pass Through, Typ. Attach per Struct.

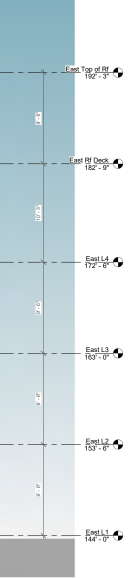


East Elevation



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Elevations Streamlined Design Review Package



Page 25 2021.07.19

1. Matte Black AEP Span Nu-Wave 22 Gauge Min. Metal Panel Rainscreen. Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min. Drip Edge, Typ

2. Light Gray Textured Composite Panel Rainscreen (2' Tall Max x 10' Wide Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge.

3. White Fibercement Panel Rainscreen (2' Wide Max x 10'-0" Tall Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge (Color: Sherwin Williams SW7004 Snowbound)

4. Clear-Sealed Cedar Board Rainscreen Soffit w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge, Stain & Seal All 6-Sides Prior to Install.

5. Black Vinyl Window, Min 6" Sill, Typ

6. Cast-In-Place Concrete per Struct w/ WP Sealer per Spec

7. Black Powder-Coated, Thin Metal Door Canopy, Attach per Struct, Typ. Slope Min 1/4" Per 1' Away From Bldg, Typ.

8. Black Powder-Coated Aluminum Guardrail. 42" A.F.F. Min and 4" Sphere Shall Not Pass Through, Typ. Attach per Struct.



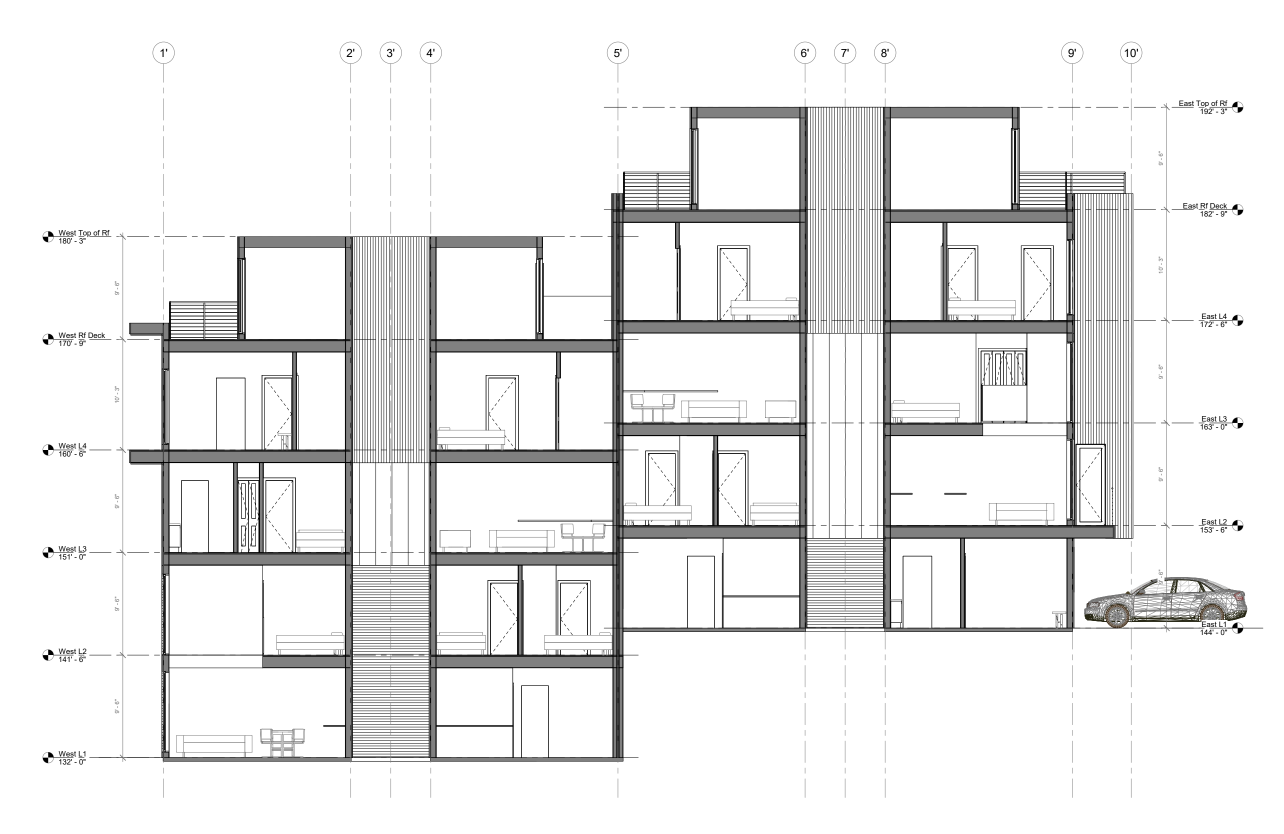
North Elevation



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Elevations Streamlined Design Review Package

Page 26 2021.07.19



East-West Section



Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Section Streamlined Design Review Package Page 27 2021.07.19

1. Matte Black AEP Span Nu-Wave 22 Gauge Min. Metal Panel Rainscreen. Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min. Drip Edge, Typ

2. Light Gray Textured Composite Panel Rainscreen (2' Tall Max x 10' Wide Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge.

3. White Fibercement Panel Rainscreen (2' Wide Max x 10'-0" Tall Max Panels) w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge (Color: Sherwin Williams SW7004 Snowbound)

4. Clear-Sealed Cedar Board Rainscreen Soffit w/ Prefin Mtl Flashing, Thru-Wall Flashing at Each Level, & 1" Min Drip Edge, Stain & Seal All 6-Sides Prior to Install.

5. Black Vinyl Window, Min 6" Sill, Typ

6. Cast-In-Place Concrete per Struct w/ WP Sealer per Spec

7. Black Powder-Coated, Thin Metal Door Canopy, Attach per Struct, Typ. Slope Min 1/4" Per 1' Away From Bldg, Typ.

8. Black Powder-Coated Aluminum Guardrail. 42" A.F.F. Min and 4" Sphere Shall Not Pass Through, Typ. Attach per Struct.

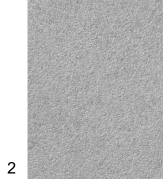




8





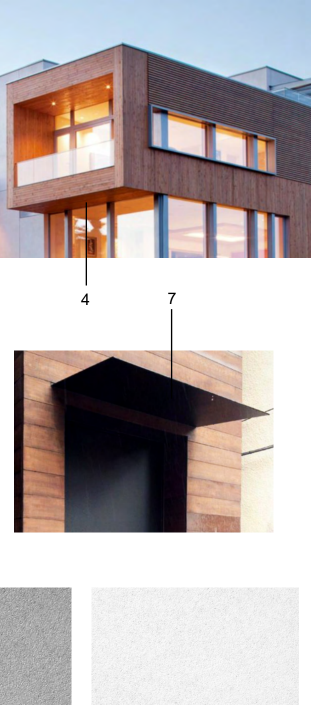




Franklin North 2334 Franklin Ave E SDCI # 3037757-EG

Material Board Streamlined Design Review Package

5



Page 28 2021.07.19

3