SPOONFULL THAI KITCHEN & BAR



SPOONFULL'S CURBSIDE PERGOLA

5210 BALLARD AVENUE NW

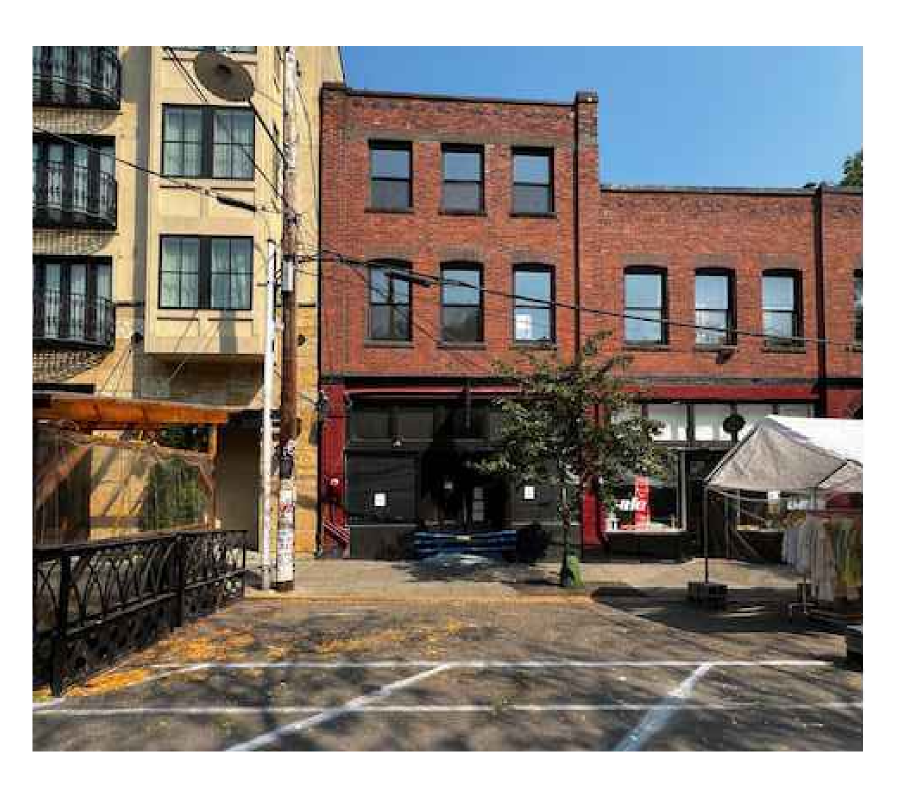
SEATTLE DEPARTMENT OF NEIGHBORHOODS / BALLARD AVENUE LANDMARK DISTRICT BOARD

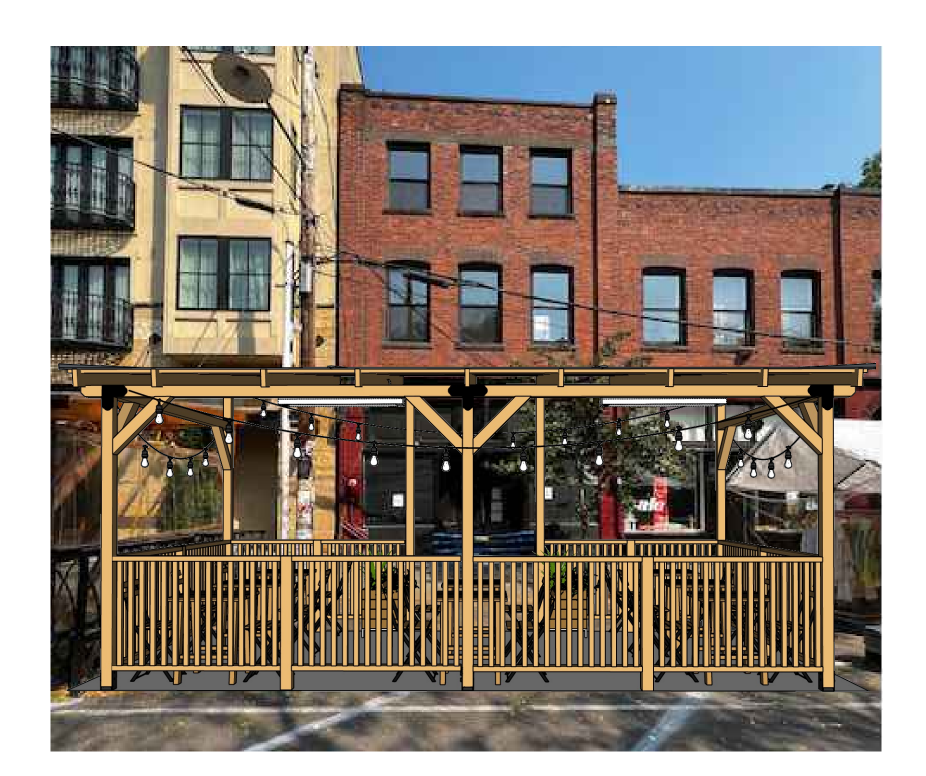
1. 11.11.24 Revision

SCALE: AS NOTED

COVER

A0.0





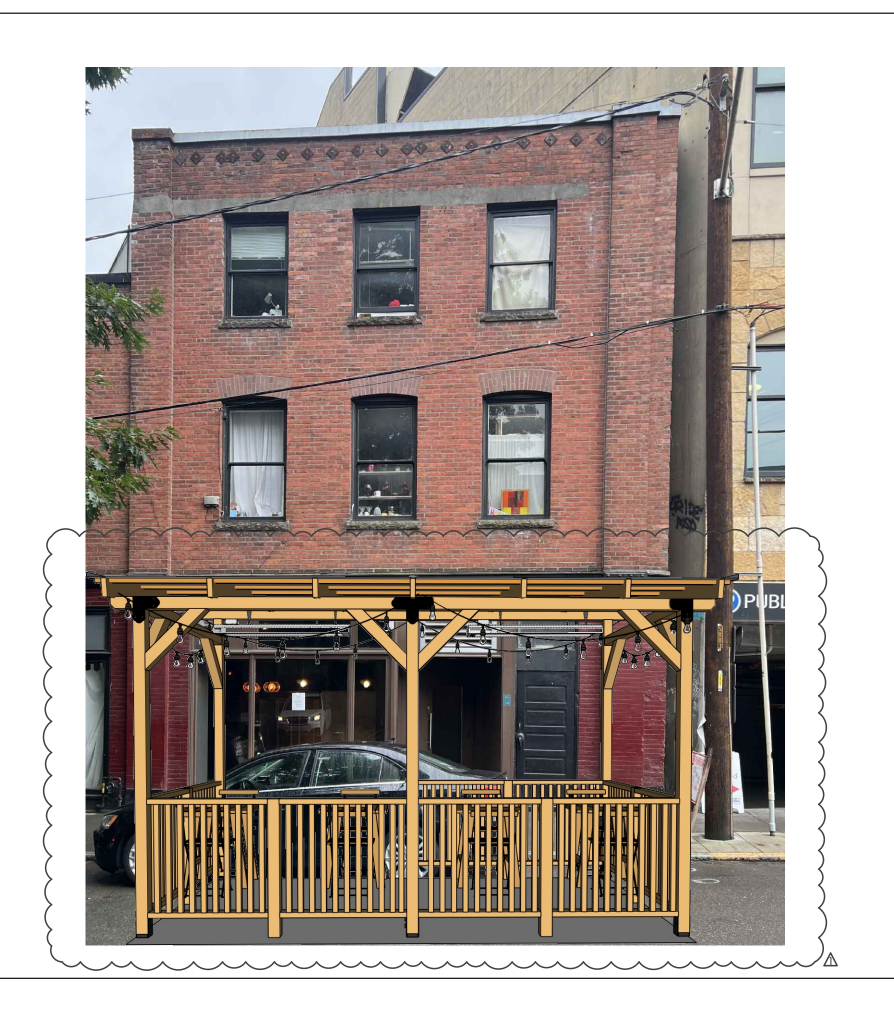
FRONT PERGOLA: VIEW OF BUILDING FROM BALLARD AVENUE

SCALE: NOT TO SCALE



REAR PERGOLA: VIEW OF BUILDING FROM 20TH AVENUE

SCALE: NOT TO SCALE



NOTE

PERGOLA PLANS, ELEVATIONS AND
SECTION DRAWINGS ARE SCHEMATIC
DESIGN LEVEL ONLY AND HAVE NOT BEEN
EVALUATED FOR STRUCTURAL DESIGN

2. STRUCTURAL ENGINEERING & CONSTRUCTION OF PERGOLA BY OTHERS

TABLE OF CONTENTS

A1.0 VIEW FROM BALLARD AVENUE VIEW FROM 20TH AVENUE

A2.0 SITE PLAN

A3.0 FRONT PERGOLA (BALLARD AVENUE)

A4.0 REAR PERGOLA (20TH AVENUE)

A5.0 PERSPECTIVE

A6.0 SECTION AND DETAIL

A7.0 MATERIAL

A8.0 MATERIAL

TOTAL 8 SHEETS

SPOONFULL THAI KITCHEN & BAR

SCALE: AS NOTED

VIEW FROM BALLARD AVENUE

VIEW FROM 20TH AVENUE

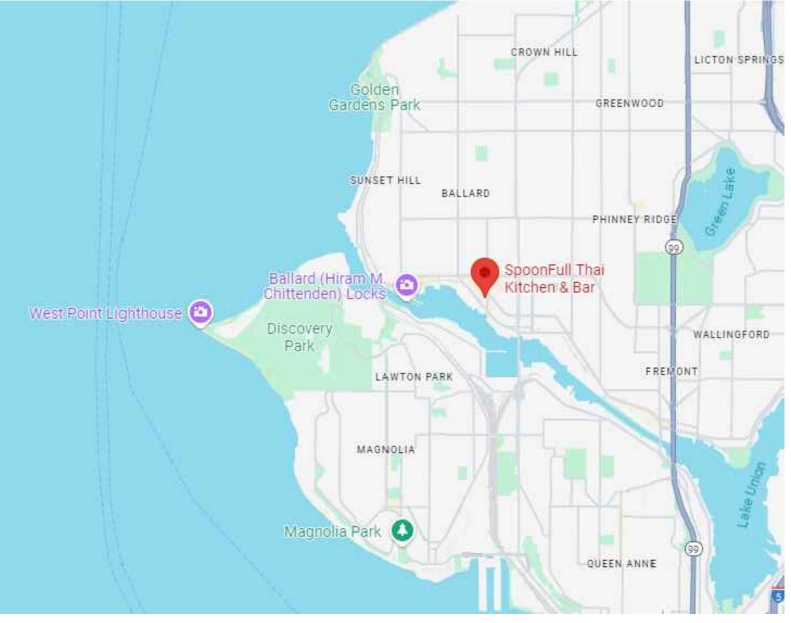
Sheet Title

A1.0

WHEEL STOPS — PER SDOT DR 03-2023 6.9.1.3 PERGOLA (20th AVE) - WHEEL STOPS PER SDOT DR 03-2023 6.9.1.3 FACE OF BUILDING SUNSET HILL (E) TREE WELL w/HARD RUBBERIZED SURROUND Ballard (Hiram M. Ohittenden) Locks West Point Lighthouse 🙆 Park MAGNOLIA Magnolia Park 🙆 SPOONFULL THAI KITCHEN & BAR ADJACENT PROPERTY ADJACENT PROPERTY 5210 BALLARD AVE NW, SEATTLE, WA 98107 5200 BALLARD AVE NW, 5216 BALLARD AVE NW, VICINITY MAP SEATTLE, WA 98107 SEATTLE, WA 98107 PARCEL NUMBER - 2767702975 PARCEL NUMBER - 2767702975 PARCEL NUMBER -2767702970 — FOOTPRINTS OF EXISTING BUILDING PROPERTY LINE PROPERTY LINE — (E) TREE WELL w/HARD RUBBERIZED SURROUND FACE OF BUILDING PROPERTY LINE (E) CONC SIDEWALK (E) UTILITY POLE — PERGOLA ENTRANCE (E) 6" CONCRETE CURB SPOONFULL THAI
KITCHEN & BAR
PERGOLA (BALLARD AVE) ADJACENT PERGOLA ADJACENT PERGOLA BALLARD AVE NW 18' W ONE-WAY VEHICULAR TRAVEL LANE SITE PLAN

PERGOLA PLANS, ELEVATIONS AND SECTION DRAWINGS ARE SCHEMATIC DESIGN LEVEL ONLY AND HAVE NOT BEEN EVALUATED FOR STRUCTURAL DESIGN

STRUCTURAL ENGINEERING & CONSTRUCTION OF PERGOLA BY OTHERS



5210 BALLARD AVE NW SEATTLE, WA 98107

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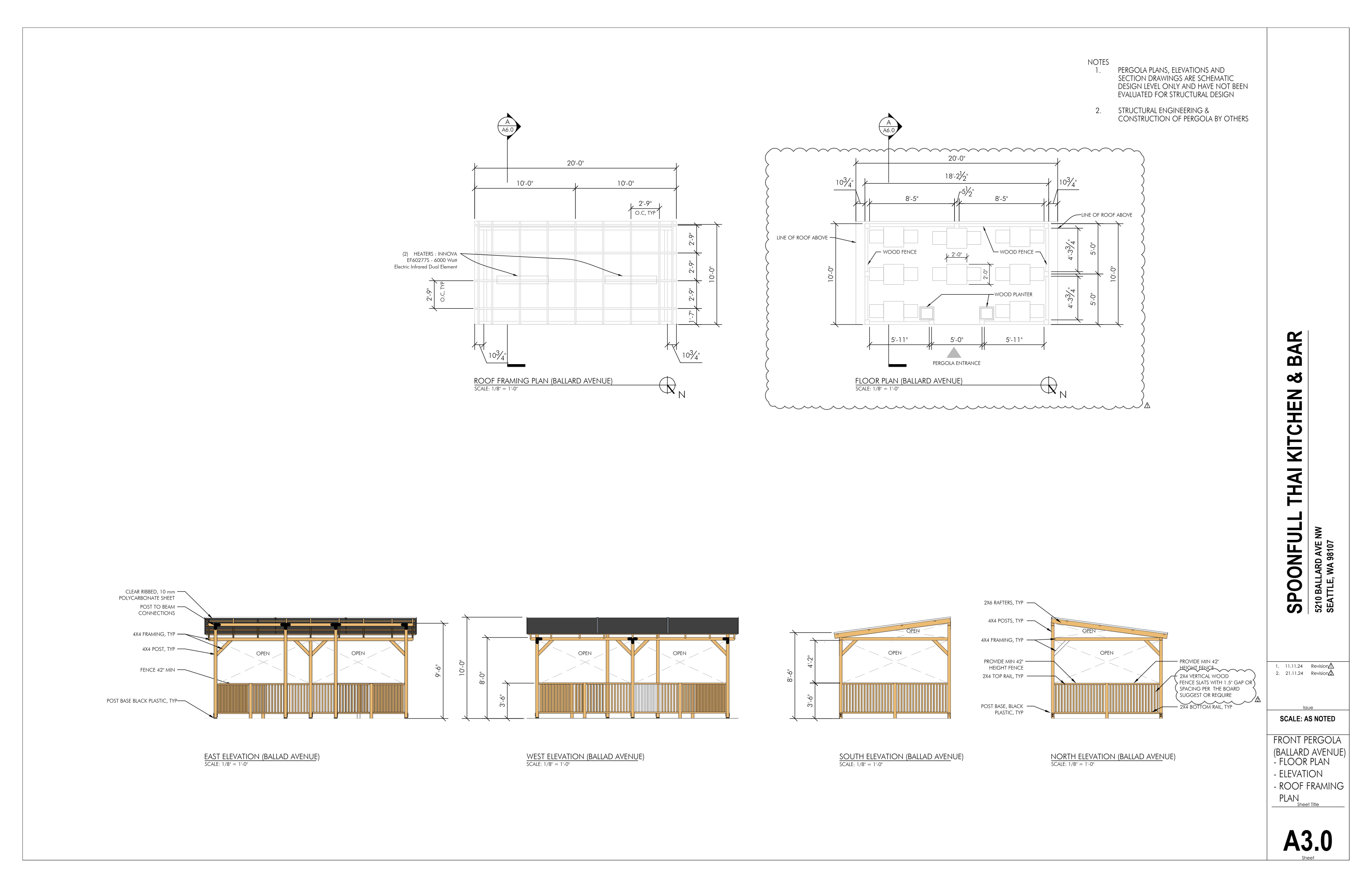
SPOONFULL

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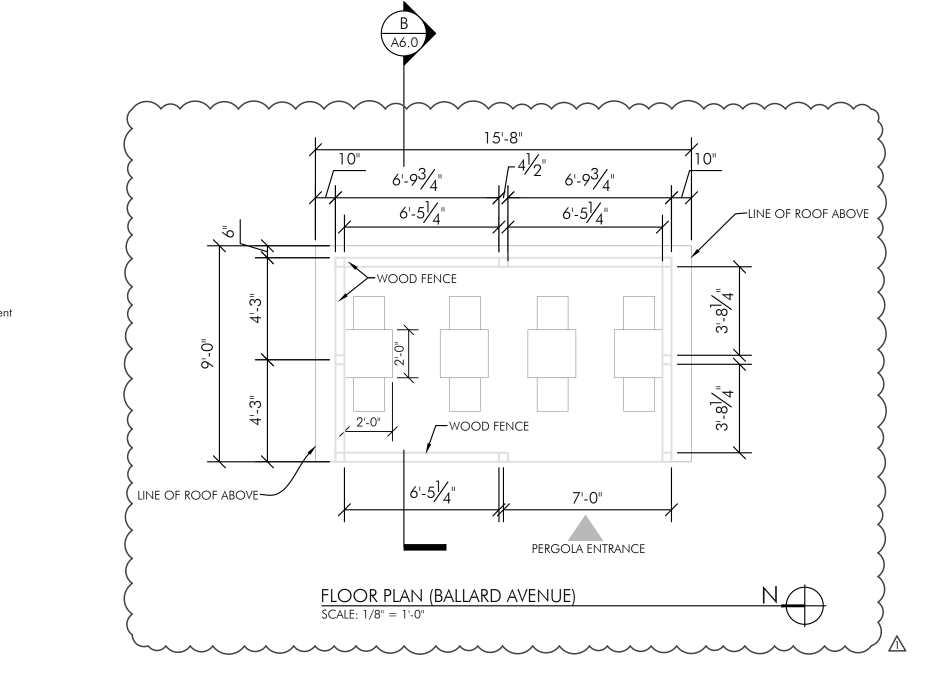
SITE PLAN

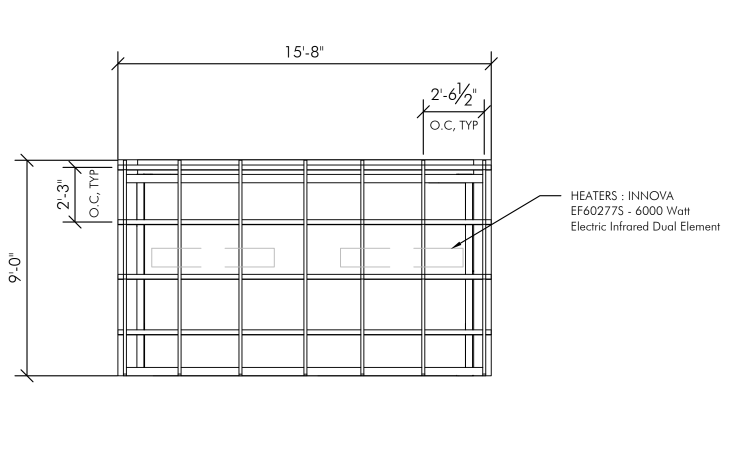
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PERGOLA PLANS, ELEVATIONS AND SECTION DRAWINGS ARE SCHEMATIC DESIGN LEVEL ONLY AND HAVE NOT BEEN EVALUATED FOR STRUCTURAL DESIGN

2. STRUCTURAL ENGINEERING & CONSTRUCTION OF PERGOLA BY OTHERS





ROOF FRAMING PLAN (BALLARD AVENUE)
SCALE: 1/8" = 1'-0"

CLEAR RIBBED ——
POLYCARBONATE SHEET

POST TO BEAM — CONNECTIONS

4X4 FRAMING, TYP —

SPACING PER THE BOARD — SUGGEST OR REQUIRE

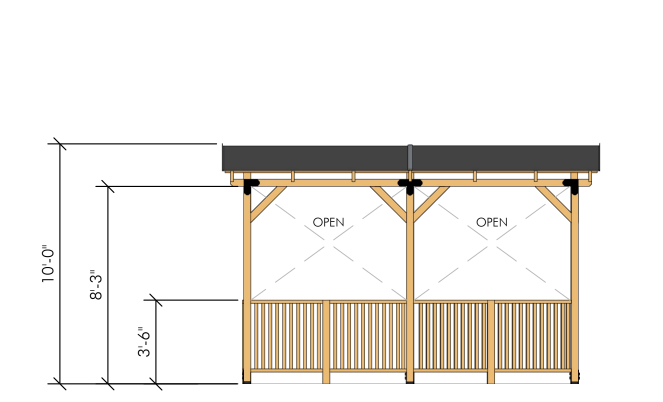
POST BASE BLACK PLASTIC, TYP-

4X4 POST, TYP —

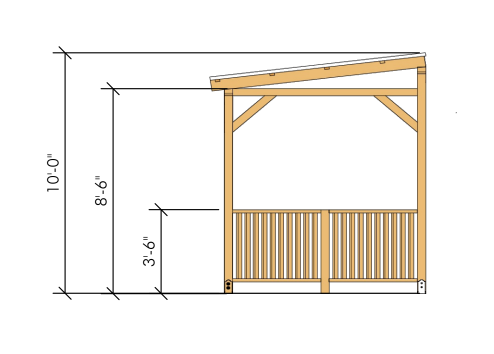
FENCE 42" MIN ——

EAST ELEVATION (20TH AVENUE)

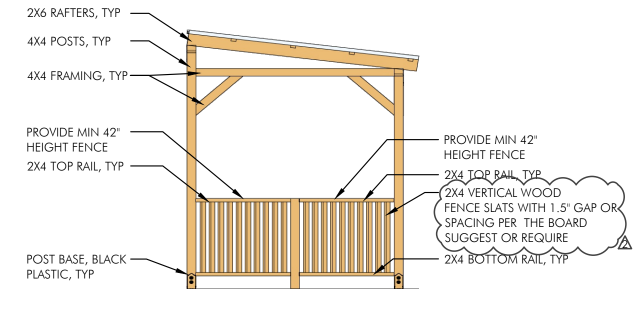
SCALE: 1/8" = 1'-0"



WEST ELEVATION (20TH AVENUE)
SCALE: 1/8" = 1'-0"



NORTH ELEVATION (20TH AVENUE)
SCALE: 1/8" = 1'-0"



SOUTH ELEVATION (20TH AVENUE)
SCALE: 1/8" = 1'-0"

1. 11.11.24 Revision 2. 21.11.24 Revision 2.

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5210 BALLARD AVE NW SEATTLE, WA 98107

SCALE: AS NOTED

REAR PERGOLA (20TH AVENUE) - FLOOR PLAN

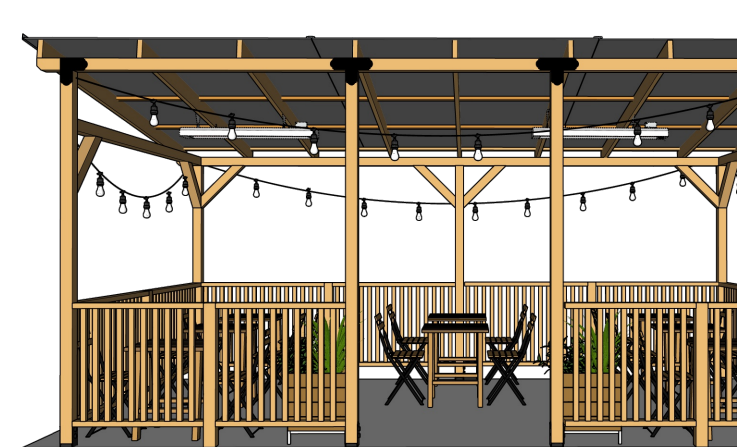
- ELEVATION - ROOF FRAMING

PLAN Sheet Title

PERSPECTIVE

Sheet Title







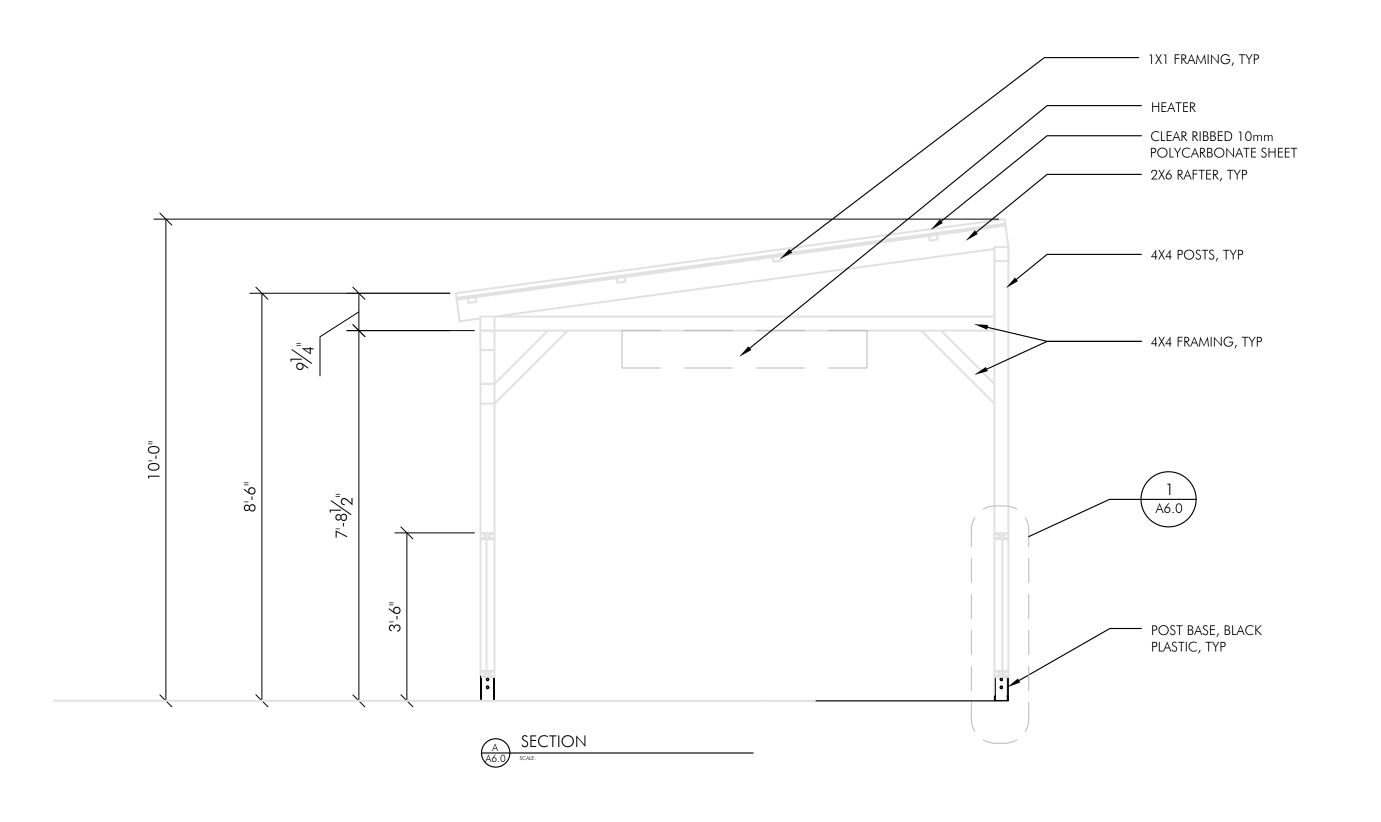
PERSPECTIVE (BALLARD AVENUE)

PERSPECTIVE (20TH AVENUE)









BAR 8 THAI KITCHEN

SPOONFULL
5210 BALLARD AVE NW
SEATTLE, WA 98107

SCALE: AS NOTED

SECTION & DETAIL

<u>ROOFING</u>

INSTALLATION:

LOCATION: ROOF PLASKOLITE MANUFACTURER: MODEL: POLYGAL TWINWALL TYPE: ROOFING PANELS

48' x 96" PANELS, 10 mm THICK SIZE: MATERIAL: DOUBLE-WALL POLYCARBONATE SHEET COLOR: CLEAR, RIBBED (79% LIGHT TRANSMITTANCE)

PANELS/RIBS SPAN FROM ROOF RIDGE TO ROOF EAVE, WITH BUTT-JOINTS AT PANEL EDGES. PANELS ARE SCREWED DIRECTLY TO THE PERGOLA'S ROOF

STRUCTURAL MEMBERS WITH EXTERIOR-GRADE SCREWS AND BLACK

NEOPRENE WASHERS.



POST BASE

LOCATION: MANUFACTURER: INSTALLATION:

CONNECTION

AT BOTTOM OF EACH STRUCTURAL POST

STRUCTURAL WOOD COLUMNS ARE INSERTED INTO THE POST BASES, THEN MECHANICALLY FASTENED TO THE BASES WITH BLACK STAINLESS STEEL SCREWS. BASES ARE THEN MECHANICALLY FASTENED TO THE GROUND. - USE SIMPSON 1/4" Ø x 5" TITEN HD



Framing Lumber

LOCATION: PERGOLA ROOF STRUCTURE, STRUCTURAL POSTS, FENCE

2X4, 2X6, 4X4 MATERIAL: DOÚGLÁS FIR COLOR:

APPEARANCE GRADE STRUCTURE W/CLEAR FINISH ,NATURAL WOOD PER DON GUIDELINES

TYPICAL WOOD-FRAMING THROUGHOUT STRUCTURE, CONNECTED WITH GALVANIZED INSTALLATION: FRAMING NAILS AND BLACK STRUCTURAL PLATE

CONNECTORS.

FESTOON LIGHTING

MATERIAL:

LOCATION: AT PERGOLA CEILING MANUFACTURER: TBD TBD

MODEL: > SIZE: APPROXIMATELY 2" DIAMETER > INSTALLATION:

HUNG FROM METAL HOOKS AT WOOD RAFTERS VINYL ELECTRICAL CABLE, PLASTIC LAMP BODIES,

CLEAR BULBS COLOR: BLACK ELECTRICAL CABLE, BLACK LAMPS CLEAR 2700K COLOR TEMP LED BLUBS DESCRIPTION:

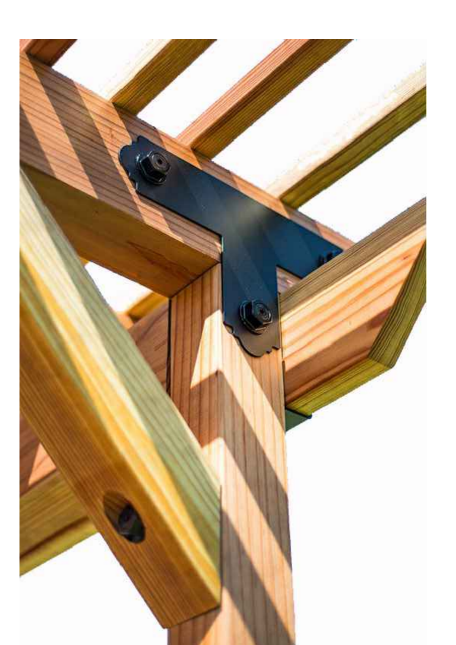
FESTOON LIGHTING WITH CLEAR LED BULBS AND BLACK PLASTIC LAMPS SPACED AT 30" ALONG BLACK ELECTRICAL CABLE



<u>HEATER</u>

LOCATION: MANUFACTURER: MODEL: SIZE: INSTALLATION:

AT PERGOLA CEILING (2) INNOVA HEATING CO. EF50208 40"W x 8"D x9"H HUNG FROM PERGOLA CEILING BY METAL HOOKS.



STRUCTURAL FRAMING STRAP

LOCATION: MANUFACTURER: MODEL: TYPE: INSTALLATION:

POST-TO-BEAM CONNECTIONS SIMPSON STRONG-TIE APT-4 & APL-4 FLAT T- AND L-STRAPS FACE-APPLIED TO STRUCTURAL POSTS AND BEAMS, AND SCREWED TO STRUCTURAL MEMBERS WITH BLACK SCREWS.

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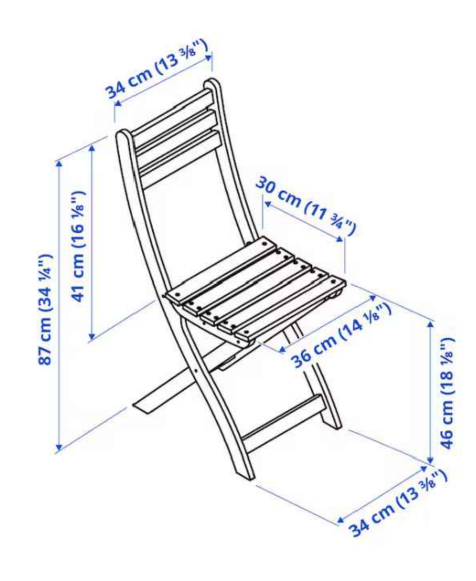
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SCALE: AS NOTED

MATERIAL

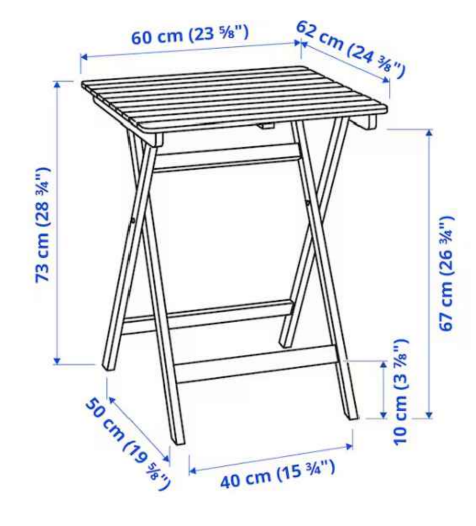
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SOLID ACACIA WOOD, ACRYLIC STAIN

MATERIAL:



<u>TABLE</u>

MATERIAL:

SOLID ACACIA WOOD, ACRYLIC STAIN





<u>PLANTER</u>

DIMENSION: FINISH: MATERIAL:

17.72" X 17.72" X 17.72" POWDER-COATED, POWDER-COATED BLACK ALLOY STEEL, PINE WOOD

1. 11.11.24 Revision 2. 21.11.24 Revision 2.

SCALE: AS NOTED

MATERIAL

Sheet Title