

SKÅL BEER HALL CURBSIDE PERGOLA 5429 BALLARD AVENUE NW

SEATTLE DEPARTMENT OF NEIGHBORHOODS / BALLARD AVENUE LANDMARK DISTRICT BOARD APPLICATION FOR CERTIFICATE OF APPROVAL DONH-COA-XXXXX

03 DECEMBER 2025



VIEW OF BUILDING FROM BALLARD AVENUE, PRIOR TO CONSTRUCTION OF PERGOLA (MAY 2019)

NOTES

- 1. 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

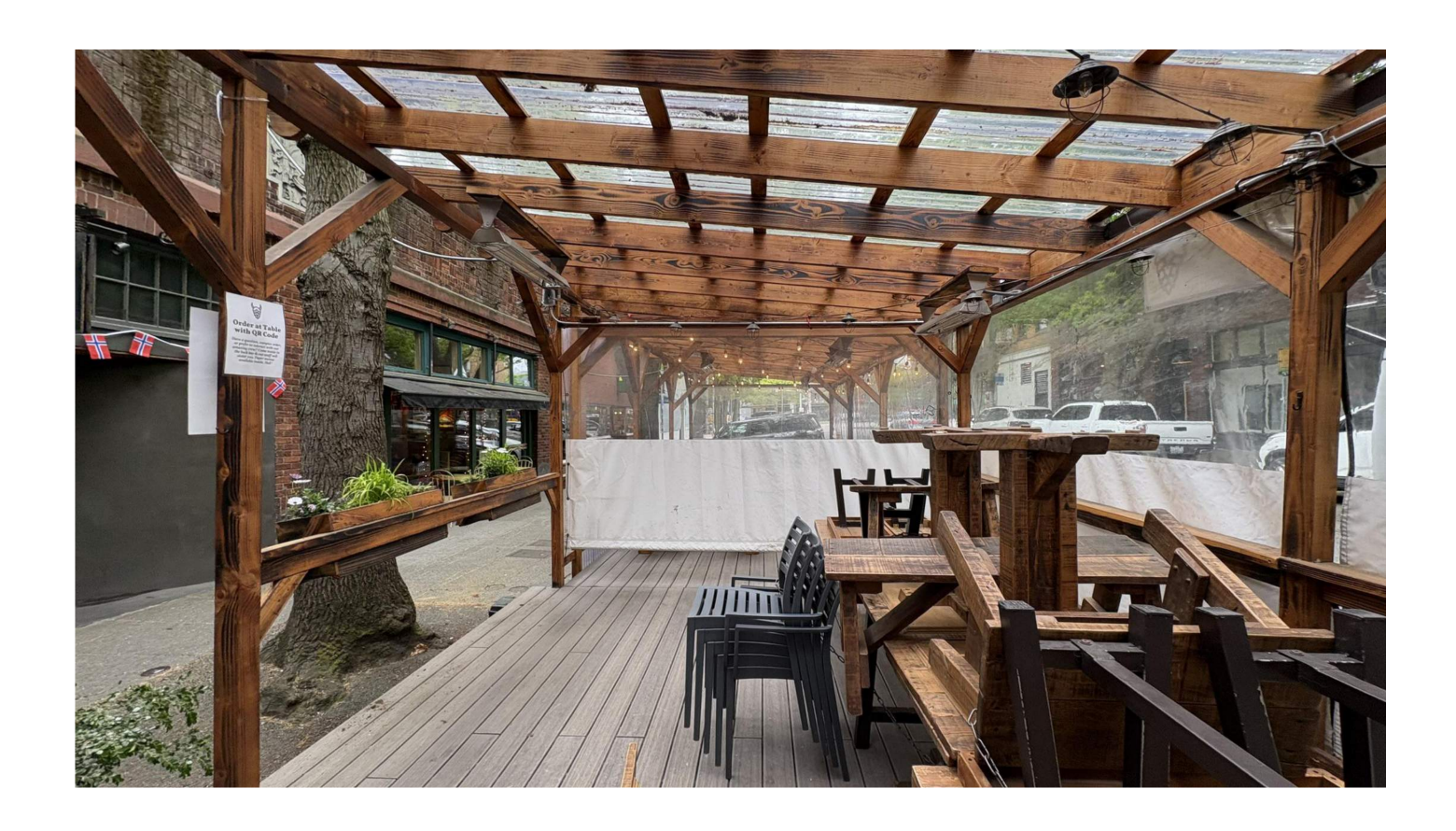
VIEWS FROM BALLARD AVENUE	1A
EXISTING CONDITIONS PHOTOS	2A
SITE PLAN	3A
PLANS	4A
ELEVATIONS	5A
DETAILS	6A
MATERIALS	7A
MATERIALS	A8

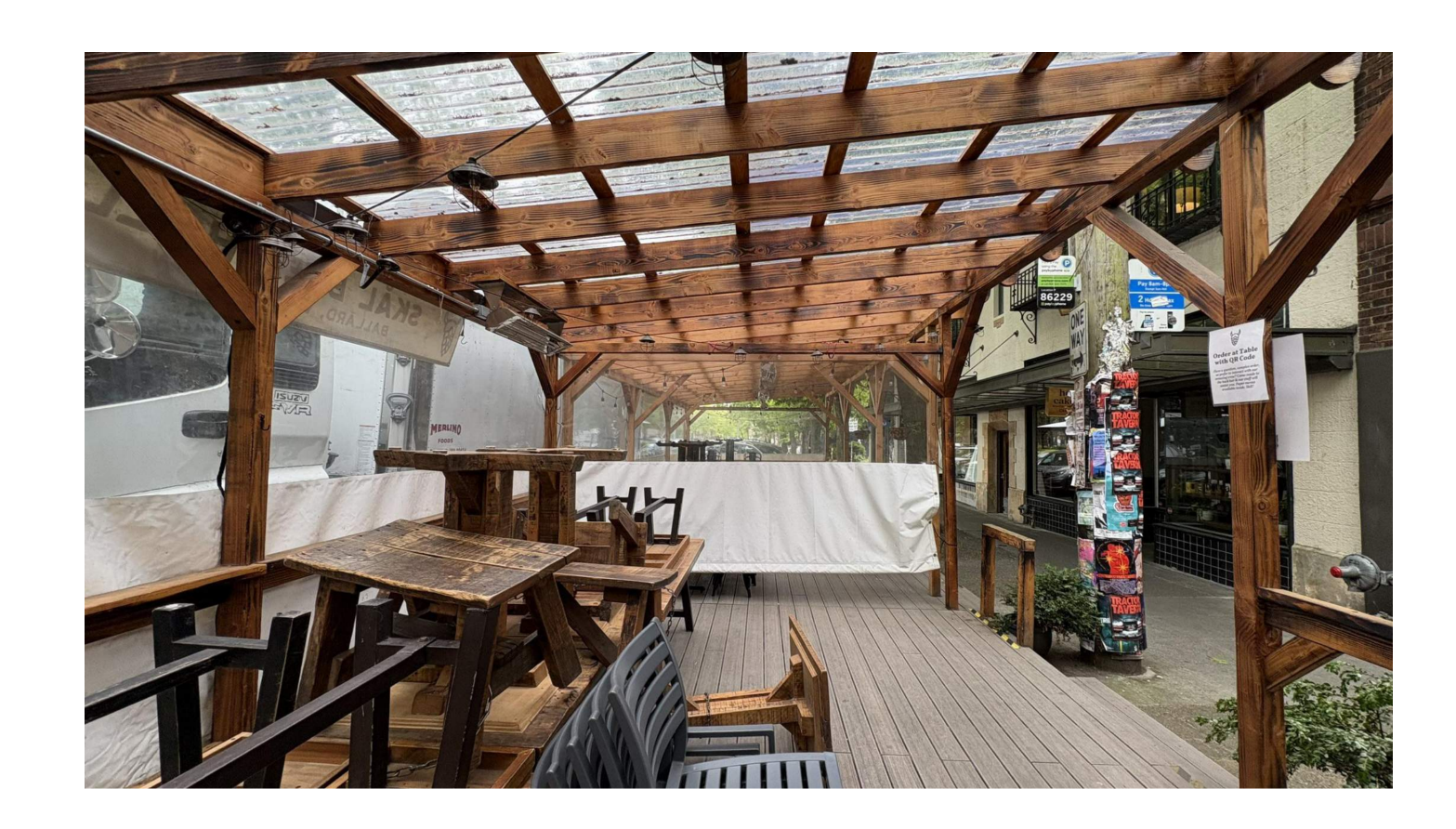


VIEW OF PERGOLA AND BUILDING FROM BALLARD AVENUE

EXISTING CONDITIONS PHOTOS









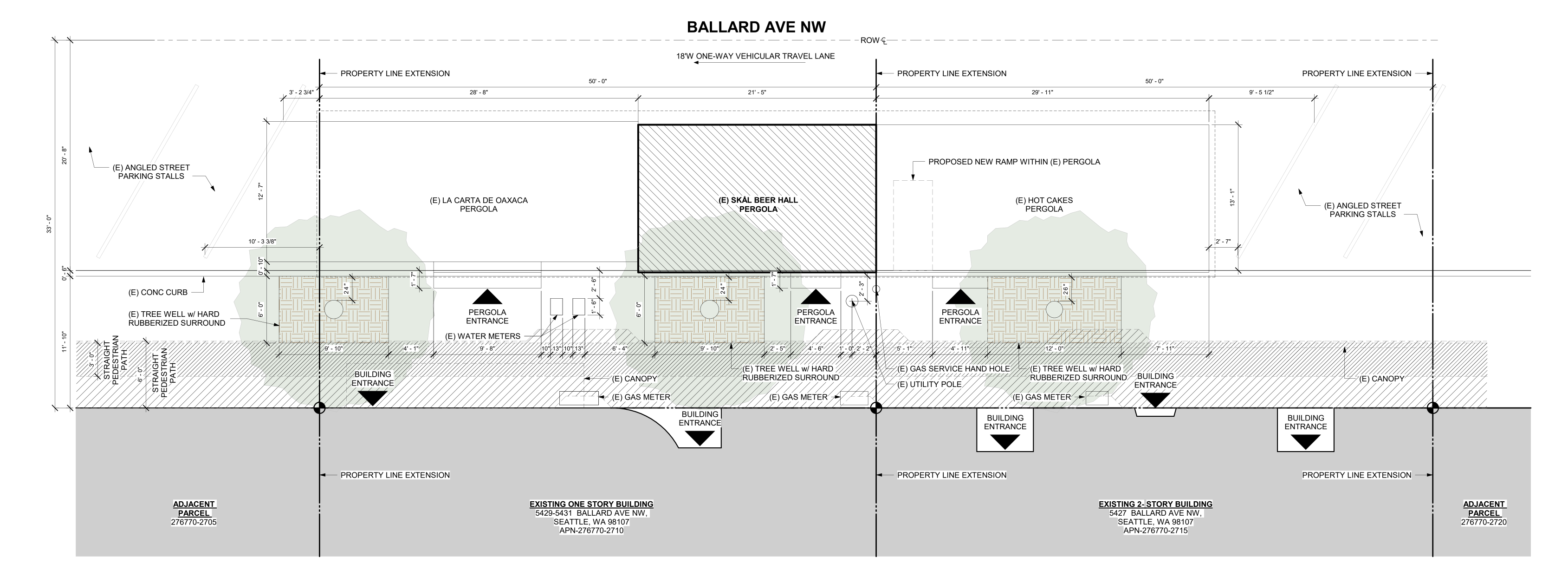
VICINITY MAP



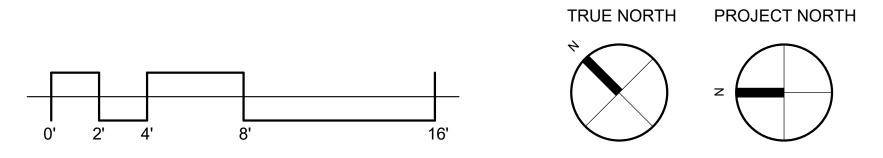
SDOT PERMIT: SUPSM0008885

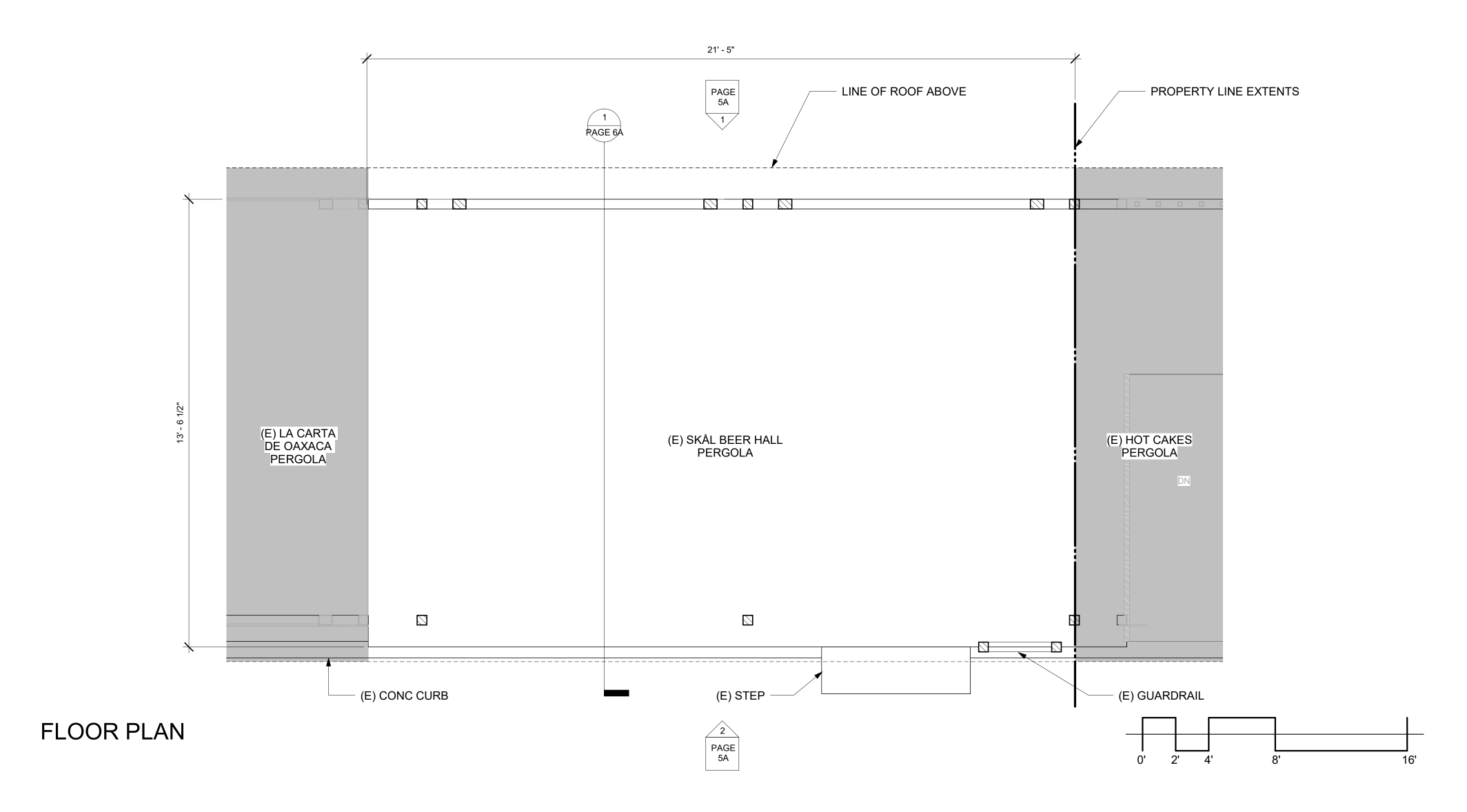
2. STRUCTURAL ENGINEERING & CONSTRUCTION OF PERGOLA BY OTHERS

Golden Gardens Park Sunset Hill Ballard Skål Beer Hall Selected Chittenden) Locks Discovery Park LAWTON PARK MAGNOLIA CROWN HILL LICTON SPRING Woodland Park Woodland Park FREMONT



SITE PLAN

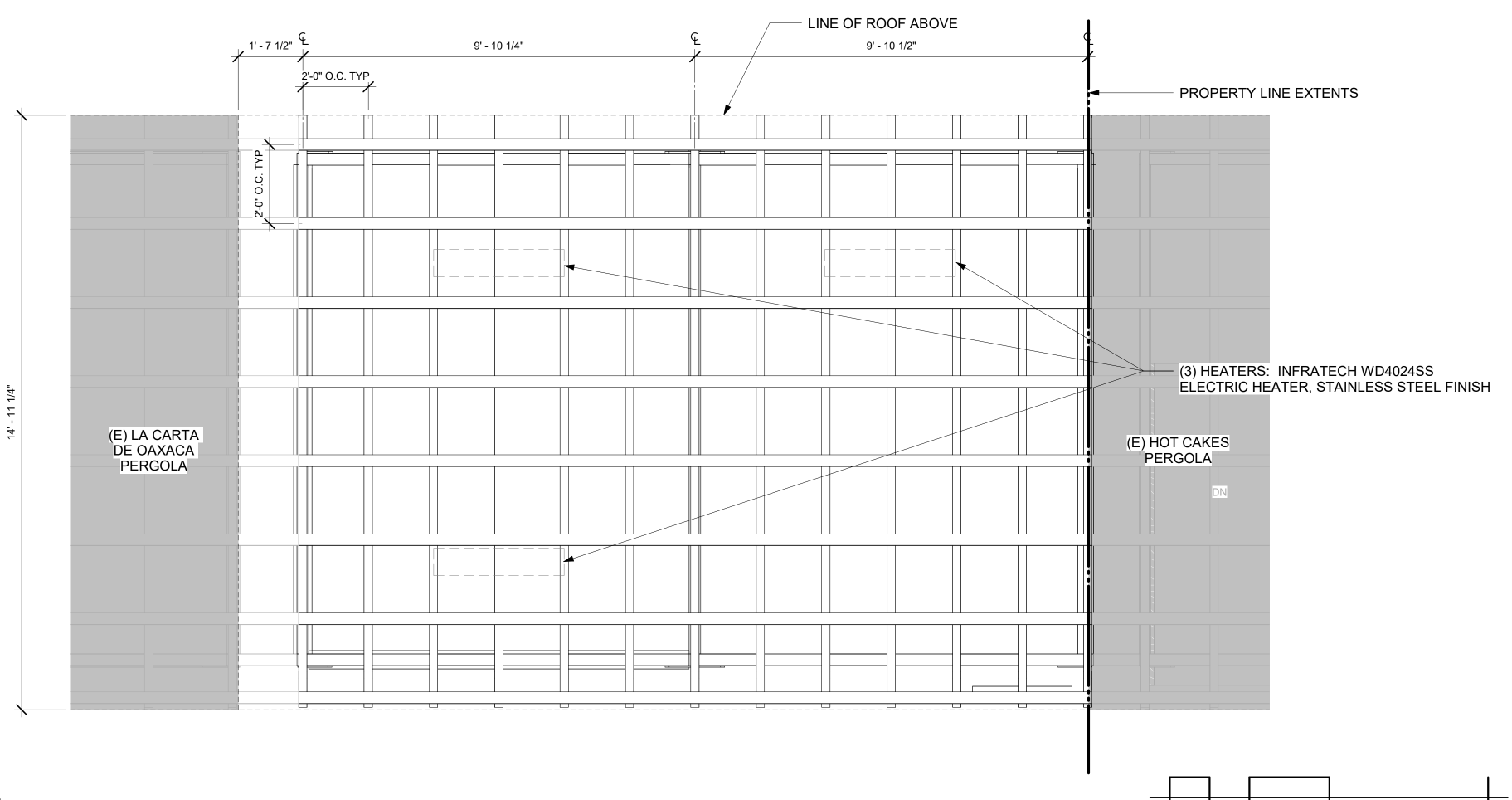




NOTES

- 1. 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

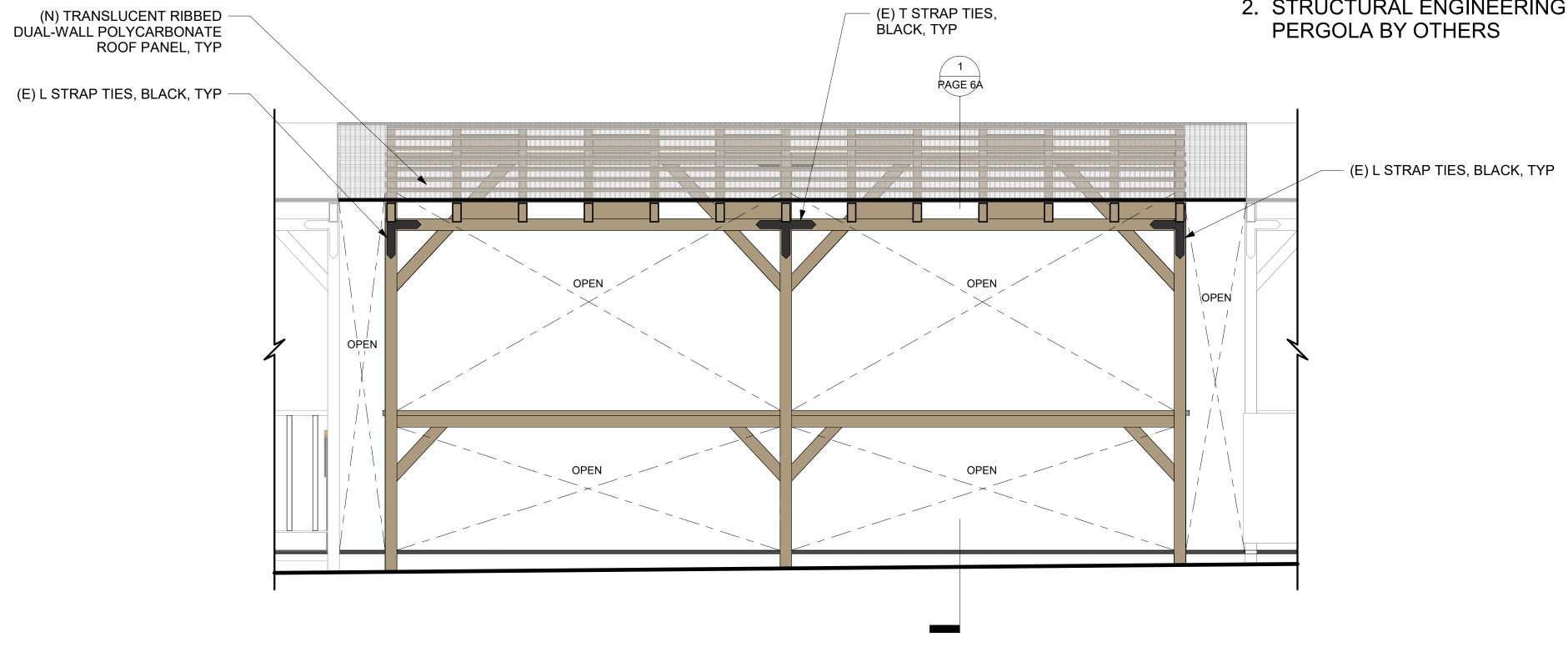
TRUE NORTH PROJECT NORTH



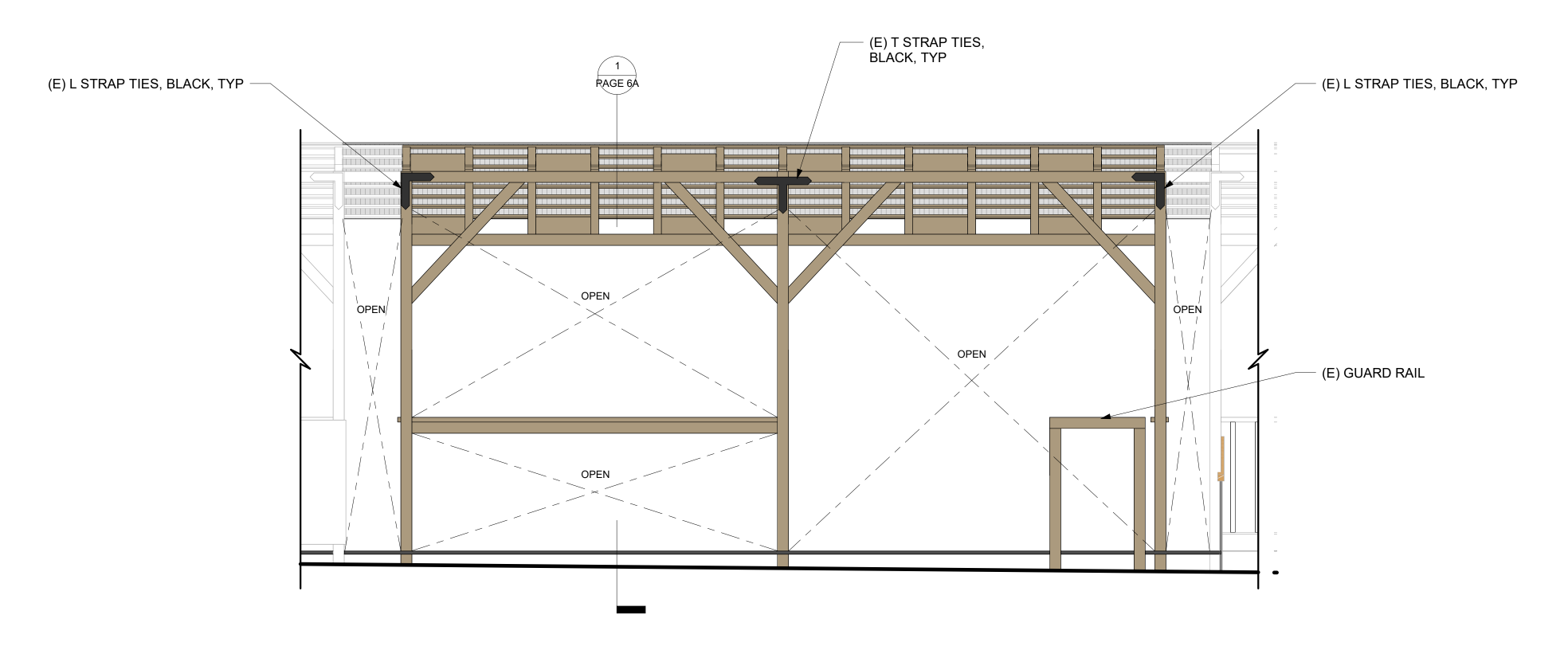
TRUE NORTH PROJECT NORTH

NOTES

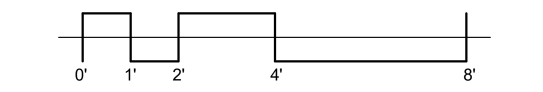
- 1. PERGOLA PLANS, ELEVATIONS, AND SECTION DRAWINGS ARE SCHEMATIC DESIGN LEVEL ONLY AND HAVE NOT BEEN EVALUATED FOR STRUCTURAL DESIGN
- 2. STRUCTURAL ENGINEERING & CONSTRUCTION OF



EAST ELEVATION

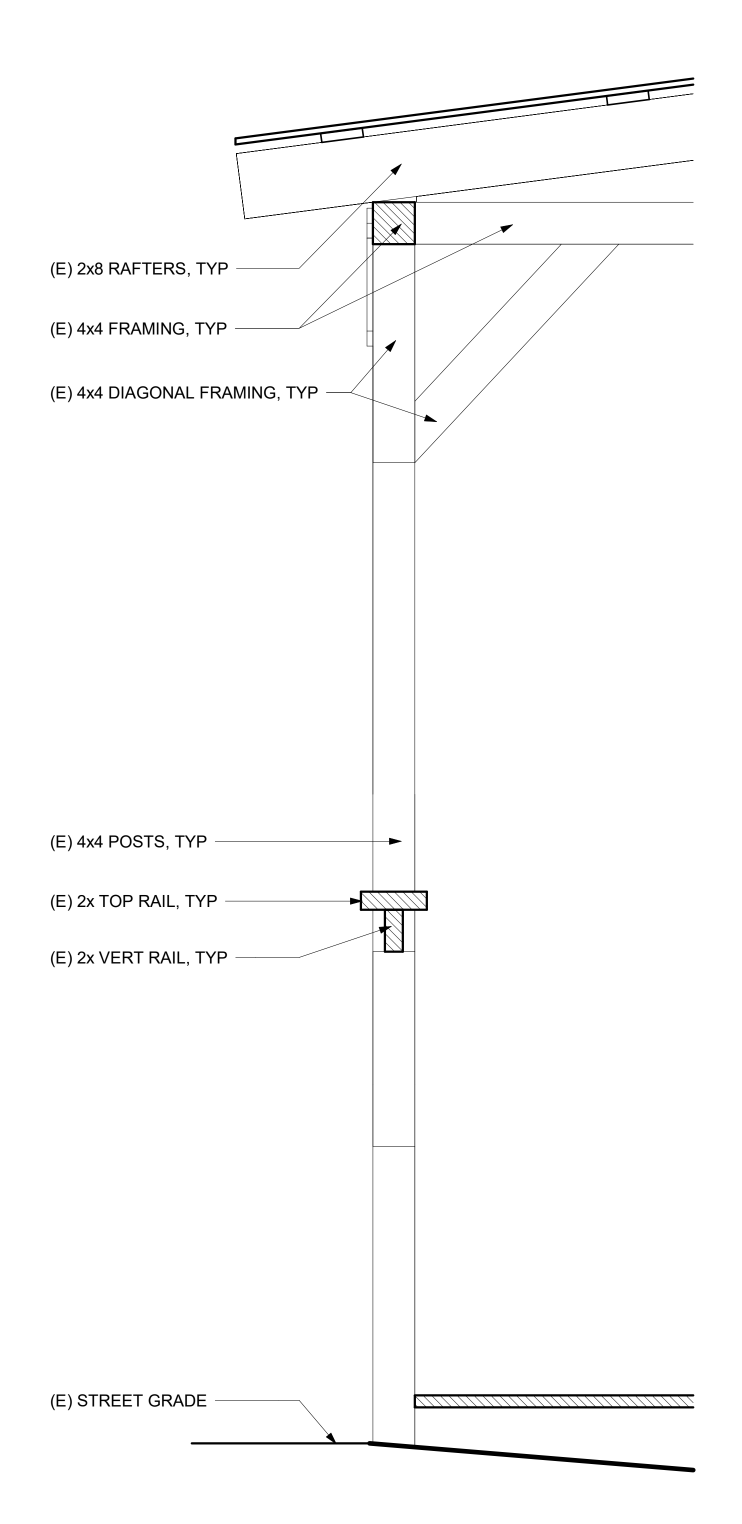


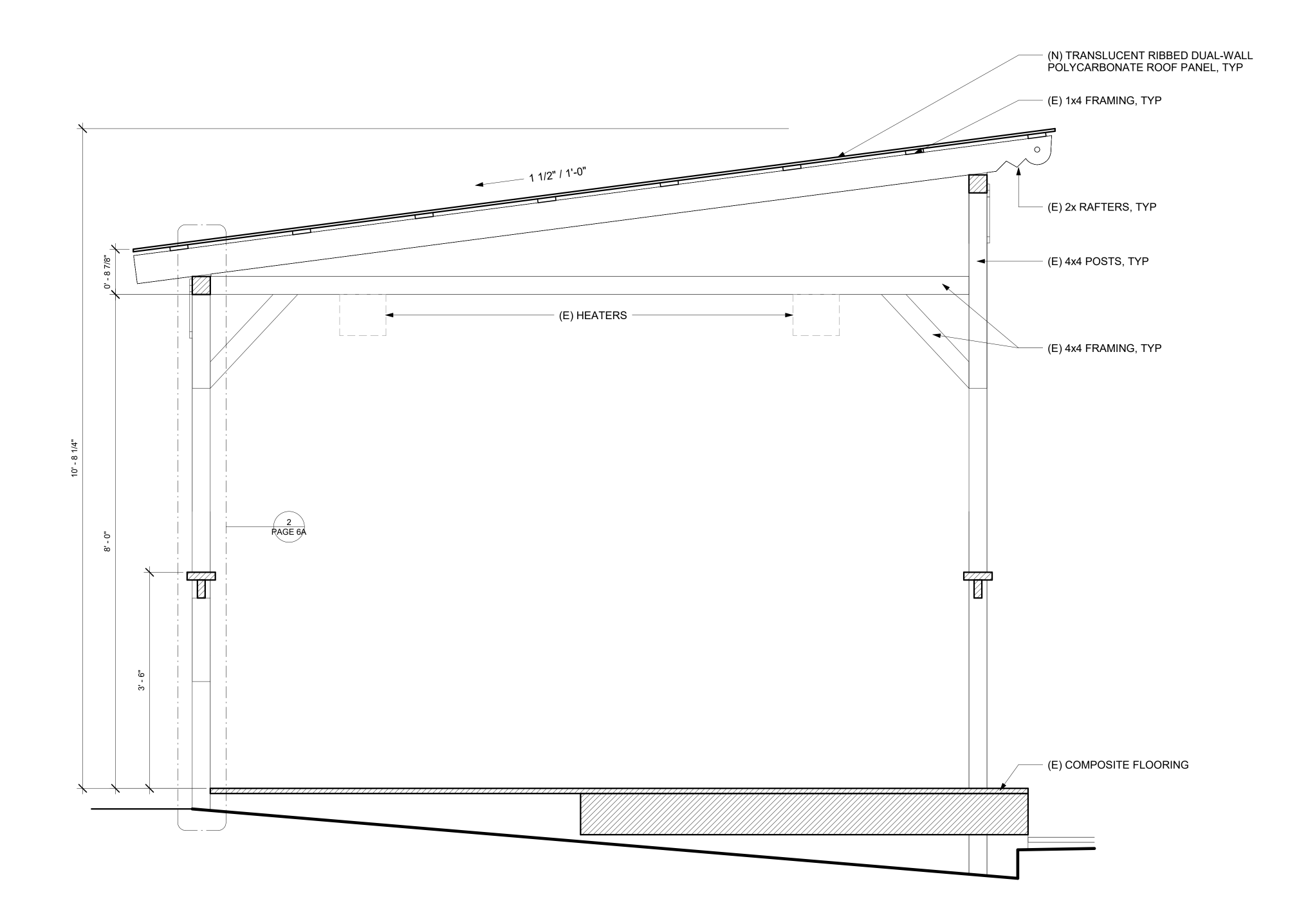
WEST ELEVATION



NOTES

- 1. 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





FENCE/WALL PANEL DETAIL

SECTION

ROOFING

Location: Roof

Manufacturer:PlaskoliteModel:Polygal TwinwallType:Roofing panels

Size: 48" x 96" panels, 10mm thick

Material: Double-wall polycarbonate sheet

Color: Clear, ribbed (79% light

transmittance)

Description: Clear, ribbed polycarbonate

roofing panels

Installation: 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.

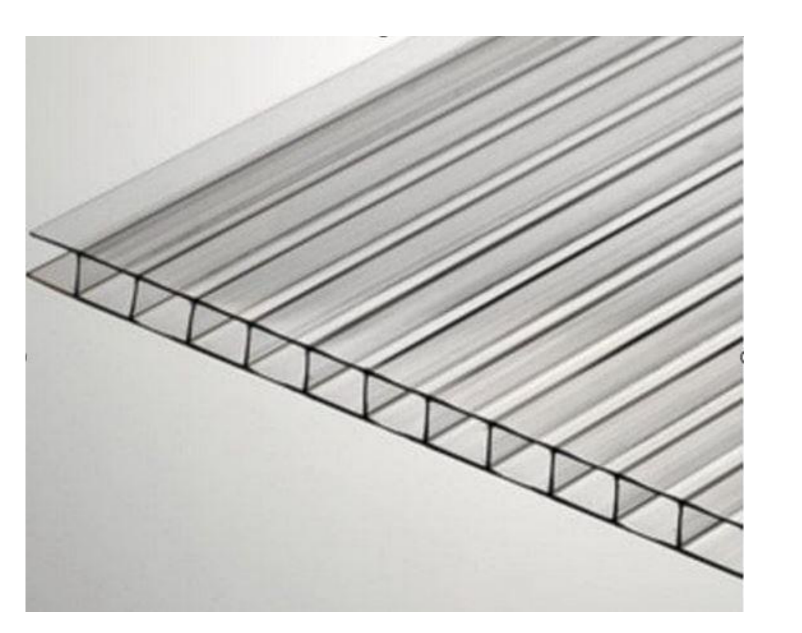
Intended use: General weather protection for

occupants within the pergola structure. Material is clear to allow for daylighting within the pergola, but includes internal ribs which obscure views through the material.

Physical sample: 12" x 12" physical sample to be

provided to the Landmarks Board

for review.



FLOORING

Location: Floor

Manufacturer: Trex Enhance

Type: Composite deck boards

Size: 48" x 72" panels

Material: Composite recycled plastic and sawdust

Color: Havana Gold - Brown

Description: Composite deck boards

Installation: Screwed to wood floor joists

Intended use: Provide a flat floor surface above the

sloped street paving.

Physical sample: 6" x 12" x 1" physical sample to be provided

to the Landmarks Board for review.



FRAMING LUMBER

Location: Pergola roof structure, wall structure,

structural posts, fence panels

Manufacturer: N/A Model: N/A

Type: Framing lumber 2x4, 2x6, 2x8, 4x4

Material: Douglas fir

Color: Unfinished natural wood with hand-burned finish

Description: General framing lumber used throughout the existing structure

Installation: Typical wood-framing throughout

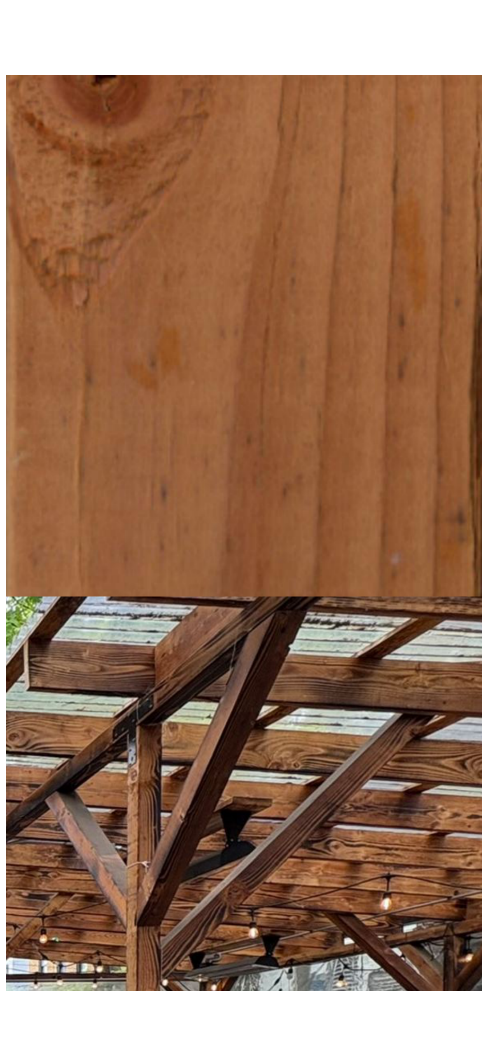
structure, connected with galvanized framing nails and black structural plate connectors.

Intended use: General structural support of the

pergola, framing for lower fence panels, framing for removable upper wall panels, structural beams over wall openings, and roof structure.

Physical sample: 1.5" x 3.5" x 12" representative

physical sample to be provided to the Landmarks Board for review.



STRUCTURAL FRAMING STRAP

Location: Post-to-beam connections

Manufacturer:Simpson Strong-TieModel:APT-4 & APL-4Type:Flat T- and L-strapsSize:8.25" x 13.5" (T-strap)8.25" x 8.25" (L-strap)

Material: 12-gauge galvanized steel plate Black "ZMAX" powdercoat finish

Description: Black powdercoated metal structural

strapping plates for connecting structural posts to structural beams

Installation: Face-applied to structural posts

and beams, and screwed to structural members with black screws.

Intended use: Structural connections between

post and beam members.

Physical sample: (1) T-strap and (1) L-strap to be provided to the Landmarks Board

for review.



HEATERS

At pergola ceiling (3 total) Location:

Manufacturer: Infratech Heaters USA

WD4024SS Model:

Dual Element Electric Heater Type:

39"W x 8"D x 6"H Size: Stainless Steel Material: Stainless Steel Color:

Description: Exterior overhead radiant electric

heaters.

Hung from pergola ceiling by metal Installation:

brackets. Power fed from main building

by black electrical cable, spanning overhead across the sidewalk.

Intended use: General heating of outdoor dining

during the cooler months of the year.
Heaters will be removed and stored

during the warmer months.

Physical sample: None available.



FESTOON LIGHTING

Pergola ceiling Location:

Manufacturer: Jonathan Y Model:

Festoon lighting Type:

Lamp bodies & bulbs, approximately 4" diameter Size:

Material:

Vinyl electrical cable, metal lamp bodies and cages, LED bulbs

Color: Black electrical cable, black lamps,

2700K LED bulbs

Festoon lighting with 2700K LED bulbs and black metal lamps spaced at 24" along black electrical cable. **Description:**

Installation: Hung from metal hooks at wood rafters

Intended use: General lighting.

Physical sample: None available.



SDOT PERMIT: SUPSM0008885