SEATTLE ARENA JANUARY 17, 2013 DESIGN COMMISSION 2 OPERATIONS & CONTEXT PLAZA & THE PUBLIC REALM STREET EDGE ACTIVATION

ARCHITECTURAL CHARACTER

SUSTAINABILITY

INTRODUCTION

TABLE OF CONTENTS

This document is the second in a series of City of Seattle
Design Commission submittals made in reference to a
proposed arena to be located within the 'Stadium District'.
Building upon the analysis, synthesis, and design direction
established in the first submittal, the general intent of this
document is to respond to the Design Guidelines established
for the project during the previous review and to further
investigate the architectural character for the building.

Reiterating the focus from our first presentation, the project vision is to create an arena that reinforces linkages to downtown and invigorates its surroundings by reinforcing the existing city fabric and providing a destination, gathering place, and become a vital contributor to Seattle's vibrant culture.

5 OPERATIONS & CONTEXT

13 PLAZA & THE PUBLIC REALM

PLAZA COMPARISONS PLAZA SITE ZONES PLAZA AND STREETSCAPE PROGRAM PLAZA PLAN **PLAZA SECTIONS** 3D VIEWS SITE PLAN TYPOLOGY STUDIES URBAN FOREST DESIGN FRAMEWORK: DISTRICT INSERTION CONCEPTUAL STRATEGY SITE PLAN 1ST AVE. SOUTH SIDEWALK OPTIONS FIRST AVENUE STREET PREFERRED SECTION VIEW NORTH 01 FIRST AVENUE STREET PREFERRED SECTION VIEW NORTH 02 SOUTH HOLGATE STREET SECTION VIEW WEST **ANTICIPATED MACRO PEDESTRIAN MOVEMENTS: EVENT DAY**

37 STREET EDGE ACTIVATION

BUILDING FLOOR PLAN AT STREET EDGE
PLAZA PROGRAMMING DIAGRAMS
DEFINING PLACE/PEDESTRIAN COMFORT: LIGHTING
DEFINING PLACE/PEDESTRIAN COMFORT: SIGNAGE

45 ARCHITECTURAL CHARACTER

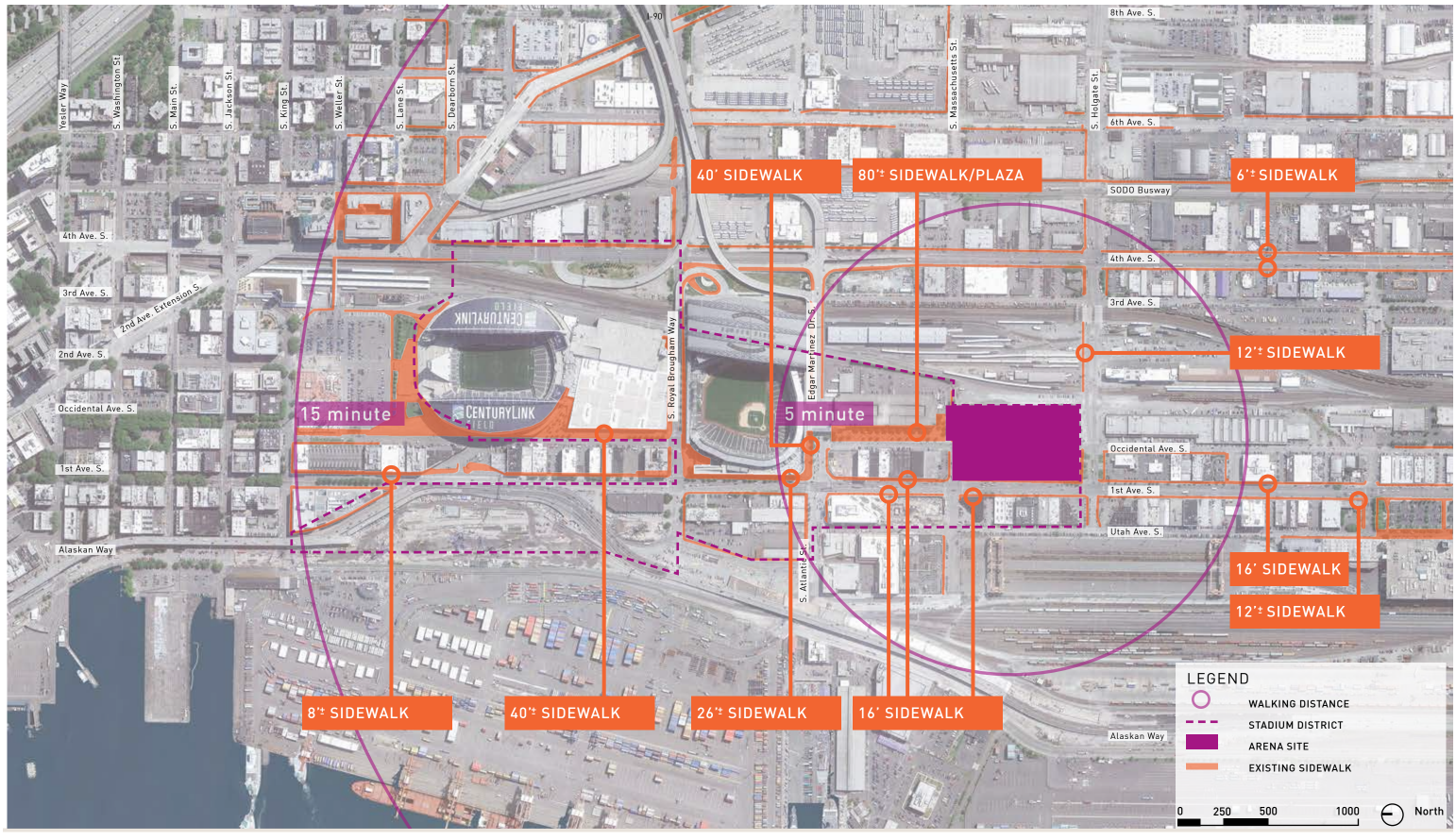
INSPIRATION
AERIAL IMAGES
BUILDING ELEVATIONS
BUILDING SECTIONS
ELEVATION / SECTION DETAILS
3D VIEWS

73 SUSTAINABILITY

GREEN FACTOR OPPORTUNITIES
SITE WATER OPPORTUNITIES
STORMWATER DIAGRAM
ARENA HVAC OPPORTUNITIES
BUILDING ENVELOPE OPPORTUNITIES
ENERGY OPPORTUNITIES

SITE PLAN

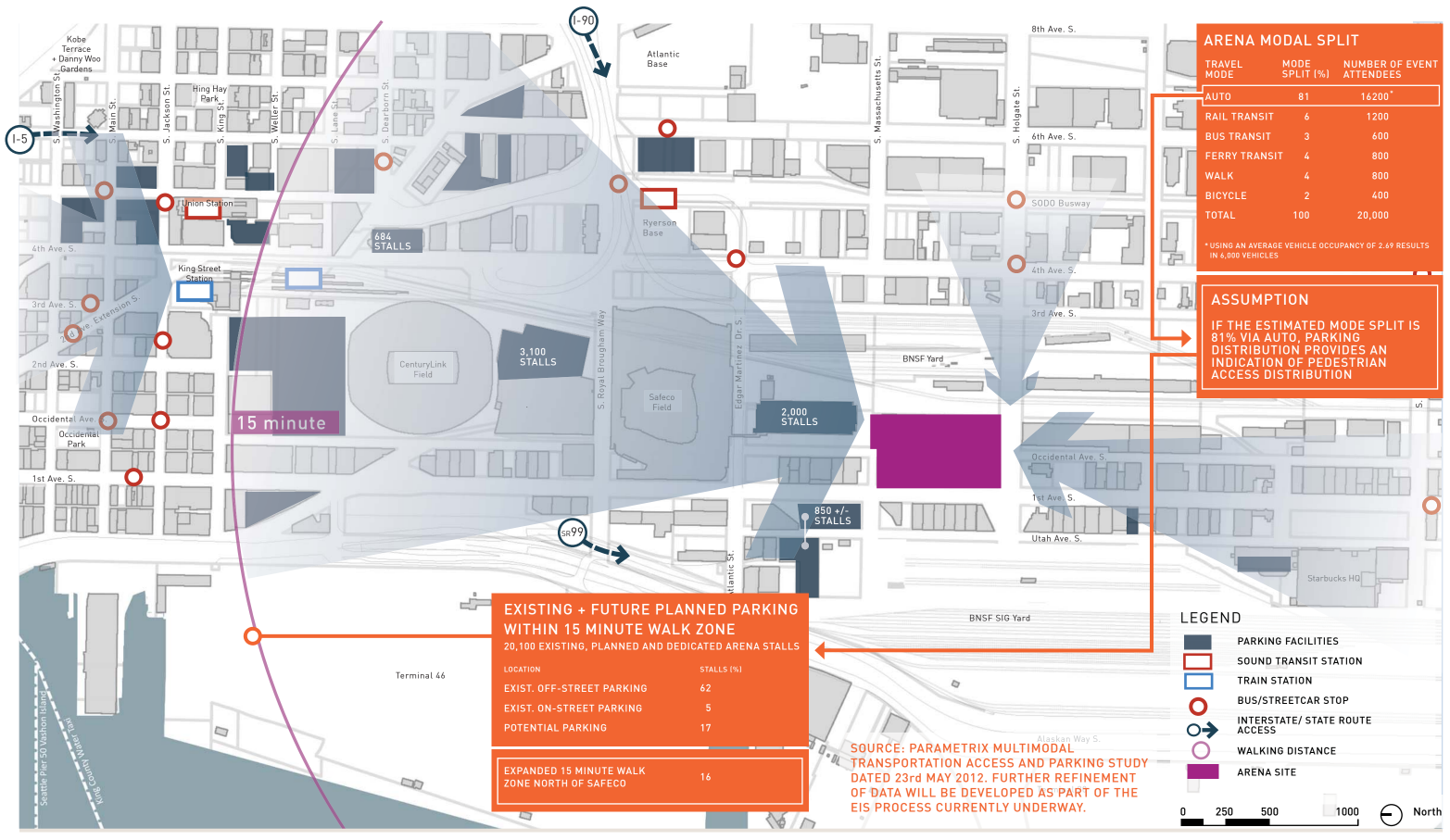






ACCESS: ARRIVAL OPPORTUNITIES

© 2013 THREESIXTY ARCHITECTURE, INC., ALL RIGHTS RESERVED





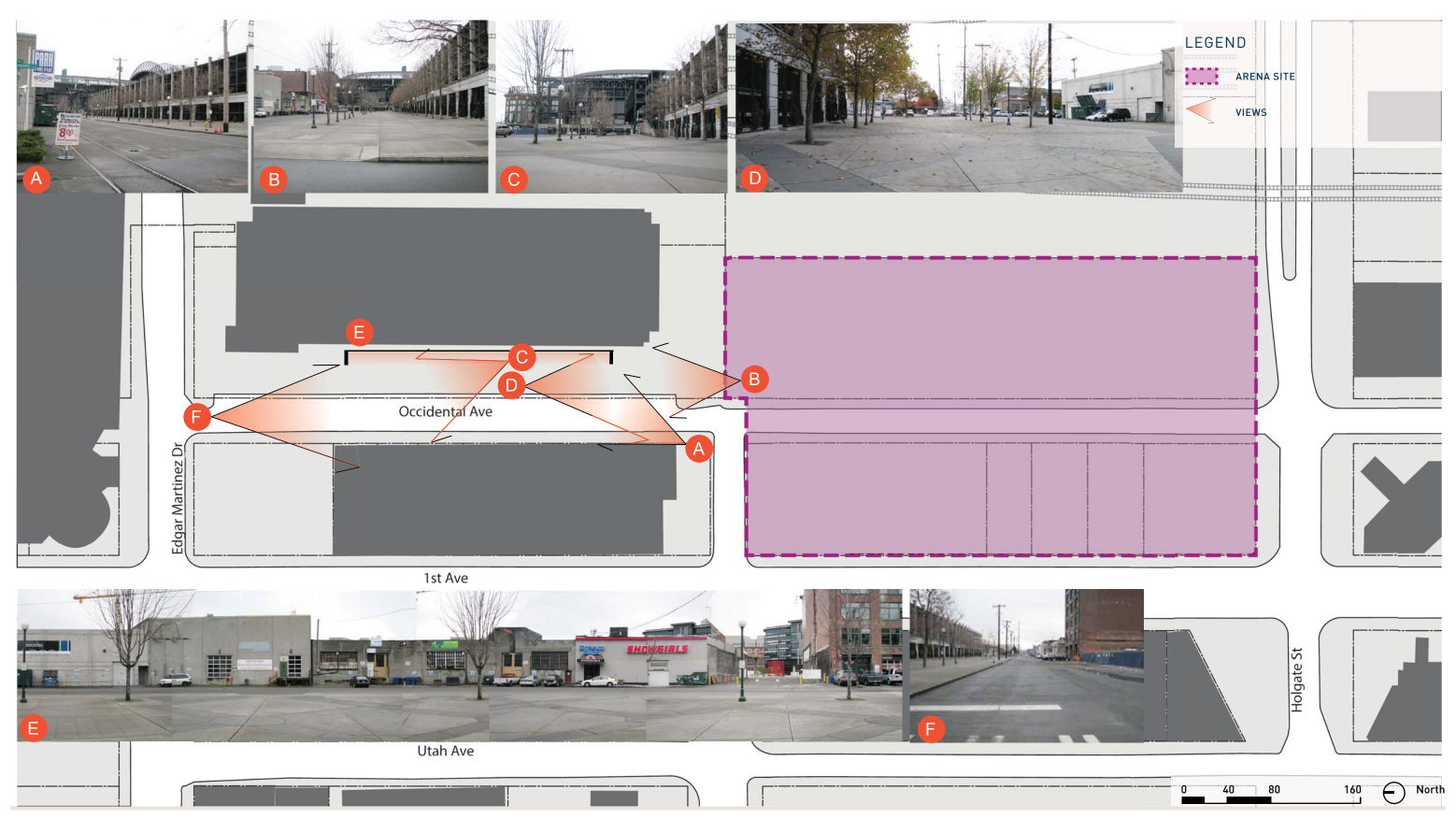
ACCESS: ATTENDEE ARRIVAL DIRECTION





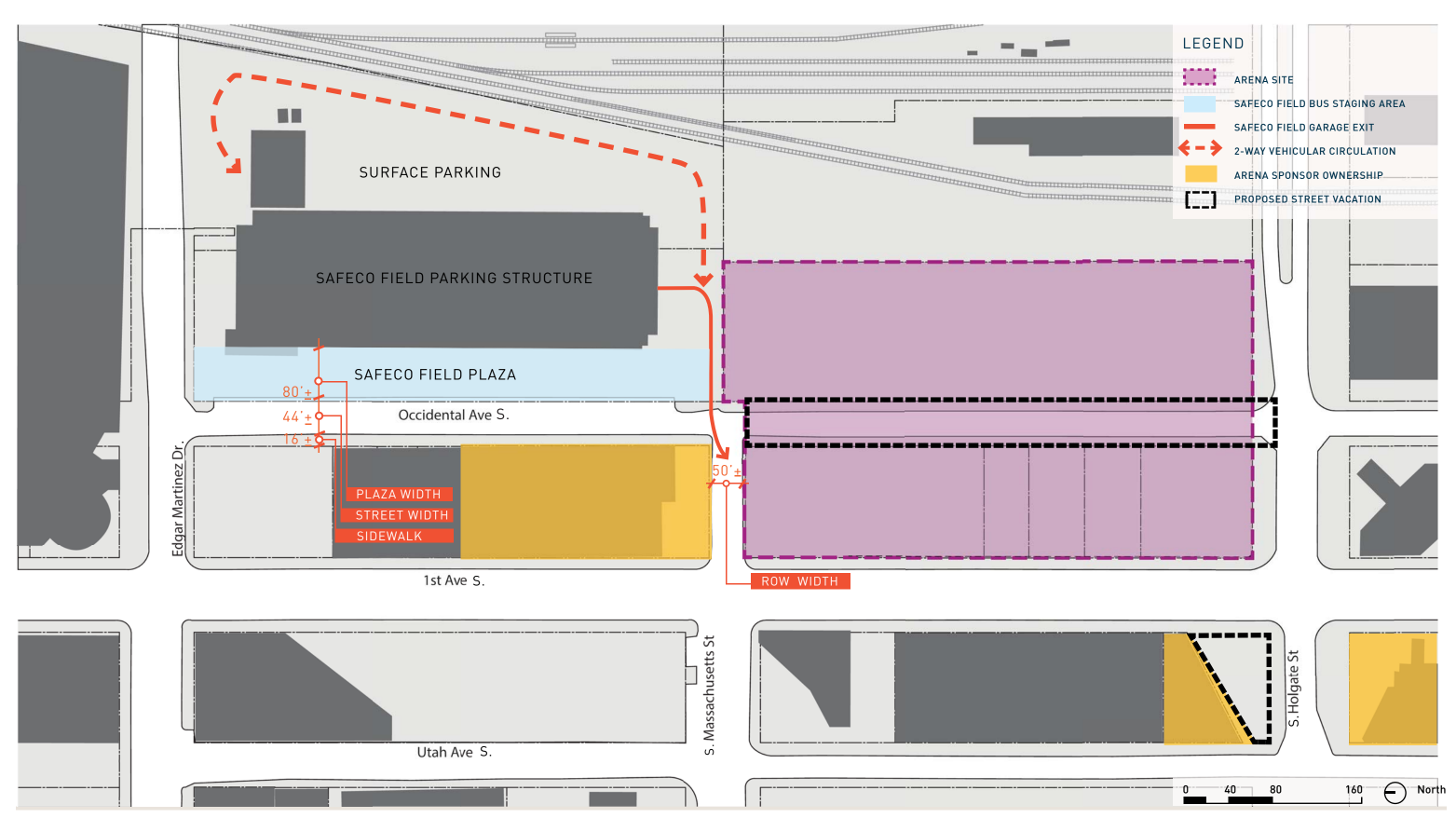
DEFINING PLACE/PEDESTRIAN COMFORT:

OCCIDENTAL / MASSACHUSETTS STREET + PEDESTRIAN ZONE



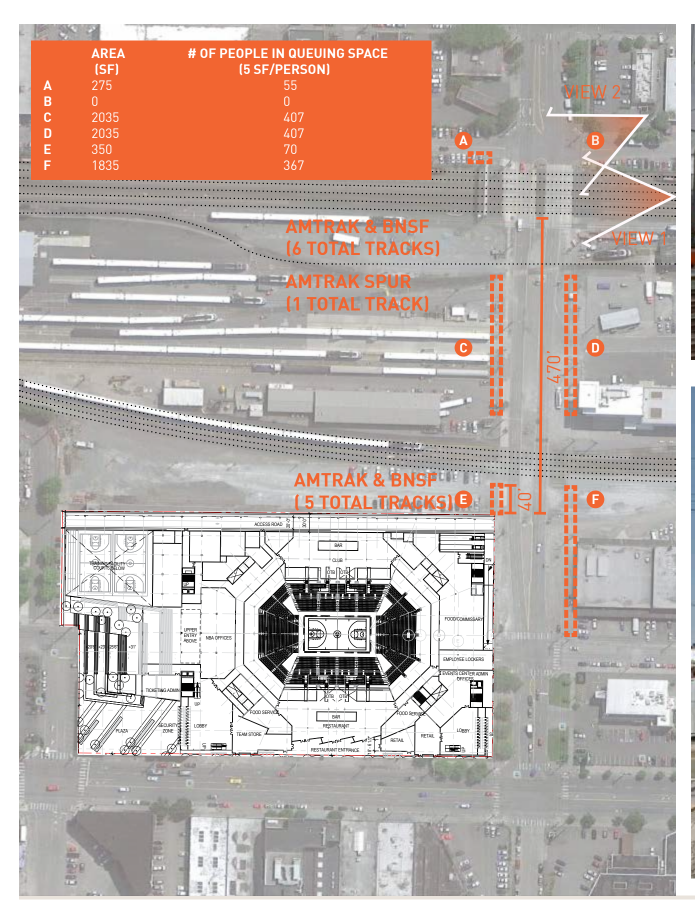


OCCIDENTAL UPDATE





OCCIDENTAL AVE: EXISTING CONDITIONS





VIEW 1



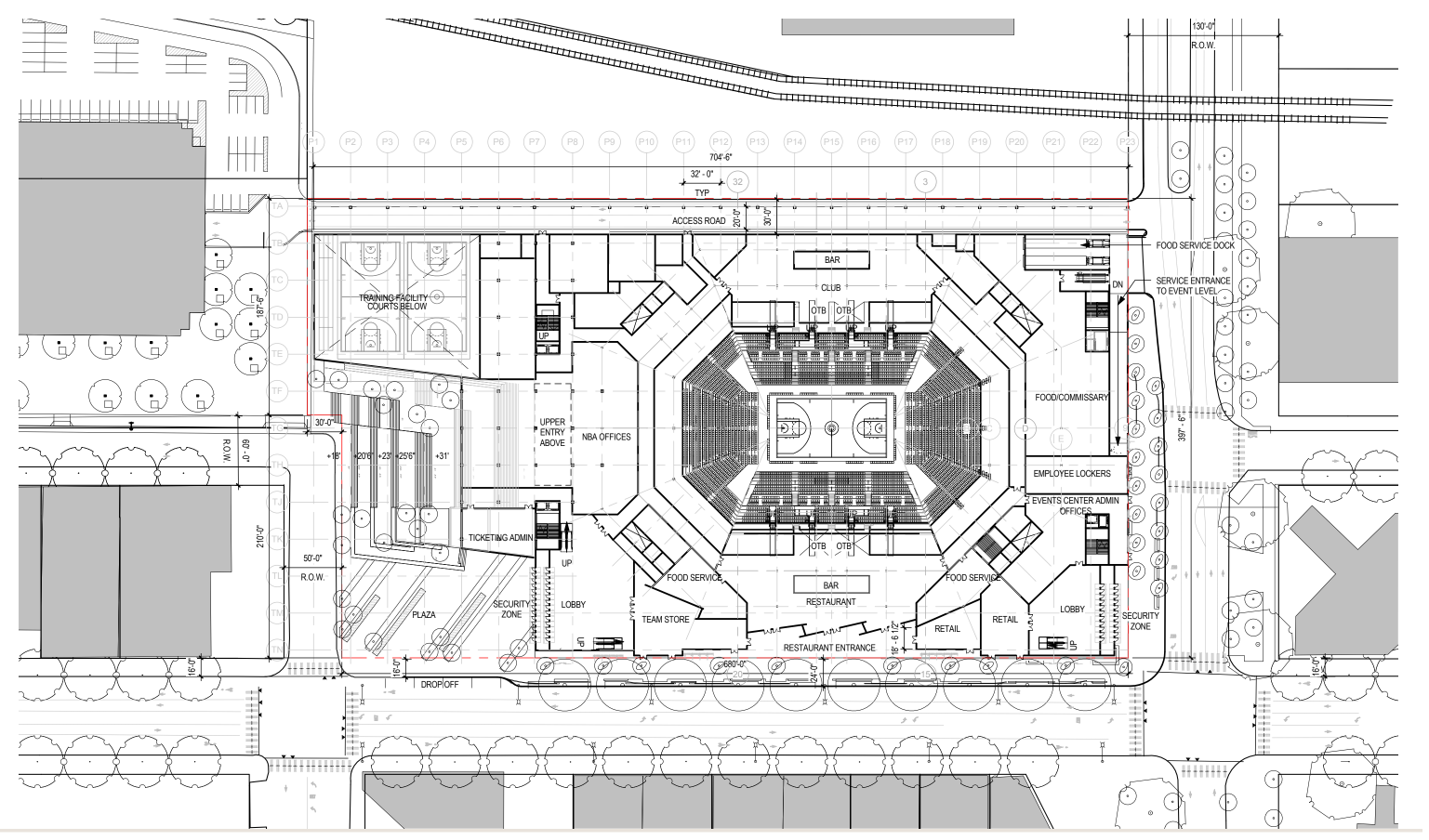
VIEW 2

11



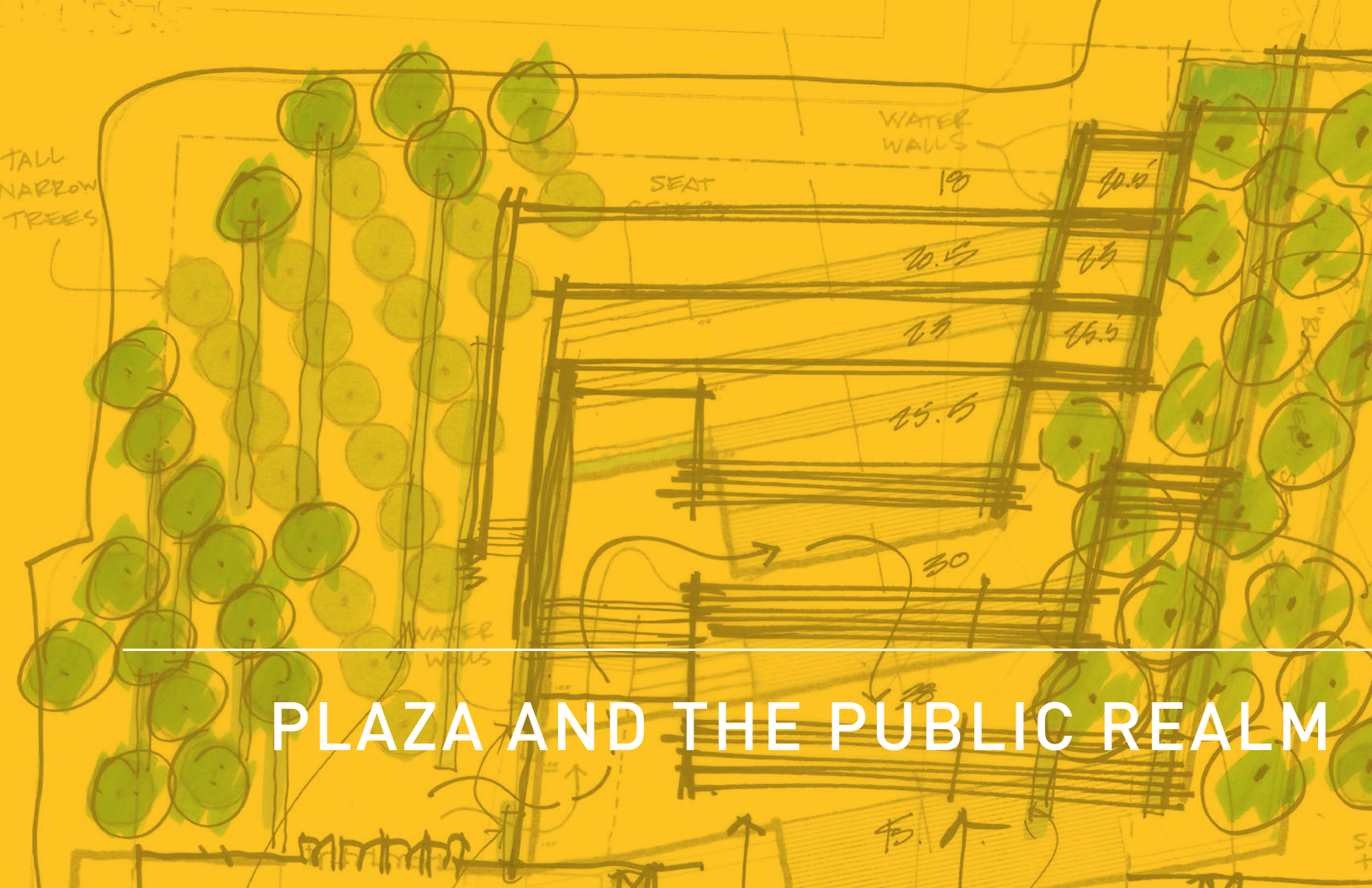
SEATTLE ARENA JANUARY 17, 2013

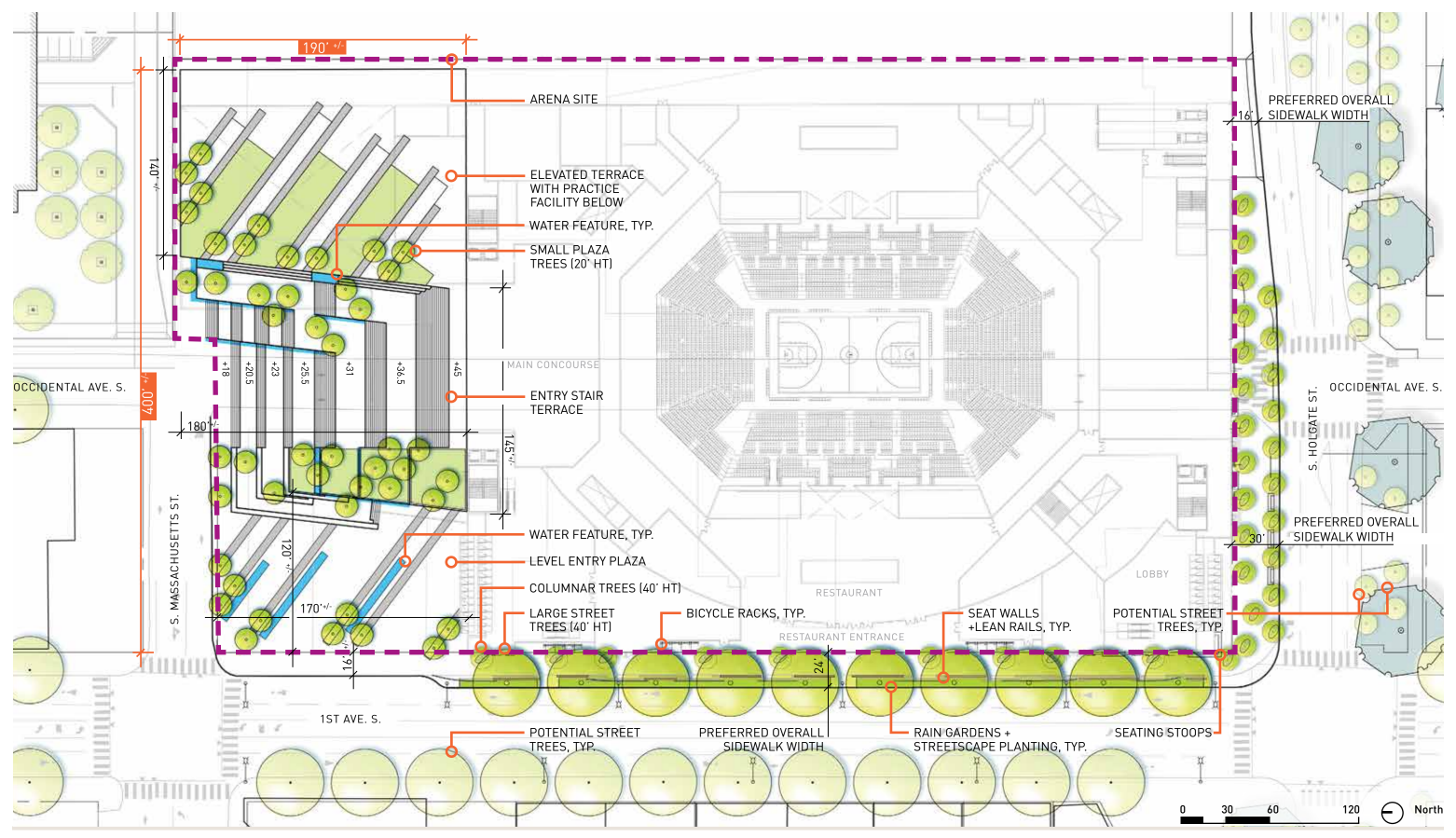
QUEUING OPPORTUNITIES ALONG HOLGATE





SITE PLAN







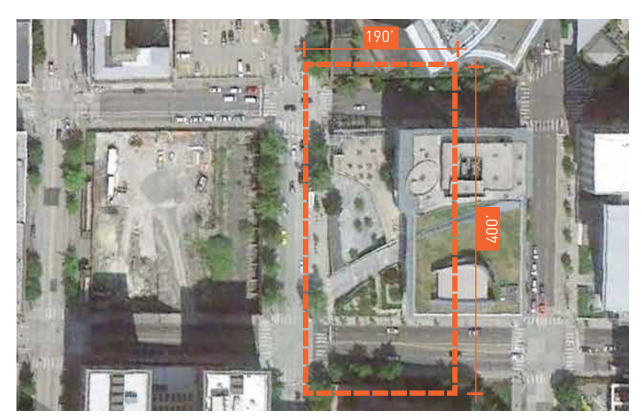
SITE PLAN



FISHER PAVILION, SEATTLE CENTER | SEATTLE



RED SQUARE, UNIVERSITY OF WASHINGTON | SEATTLE



CITY HALL PLAZA | SEATTLE

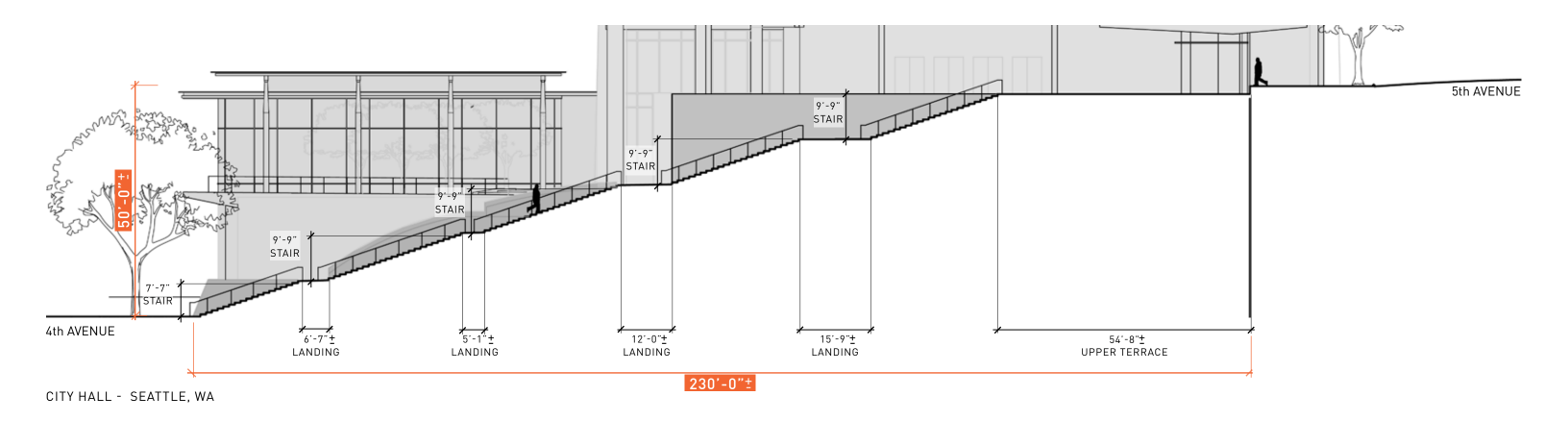


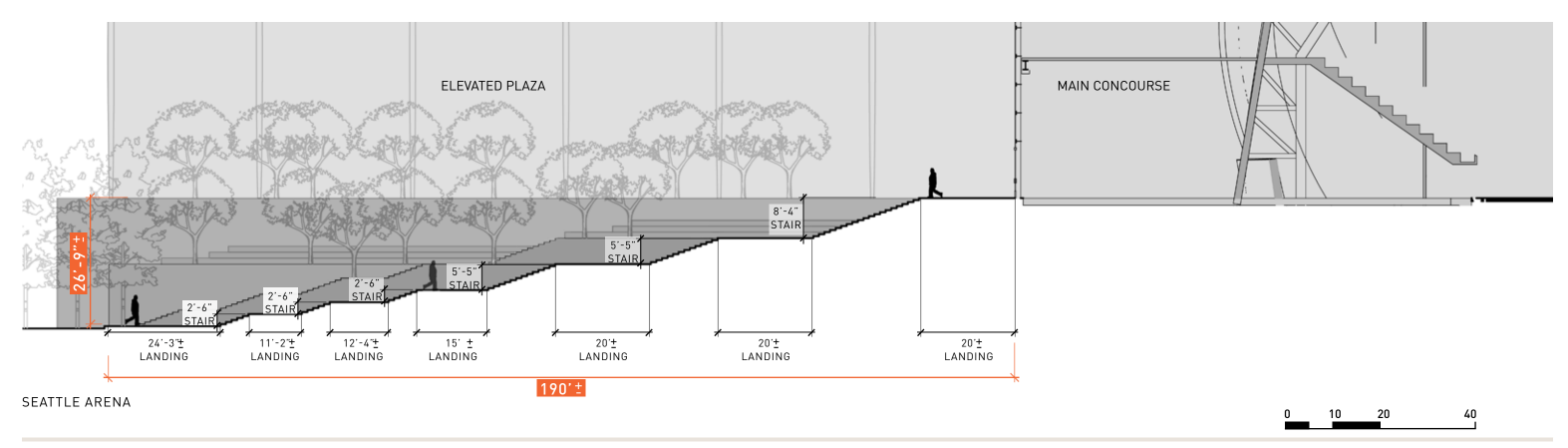
HARBOR STEPS | SEATTLE

60 120 140 North

360

SEATTLE ARENA JANUARY 17, 2013

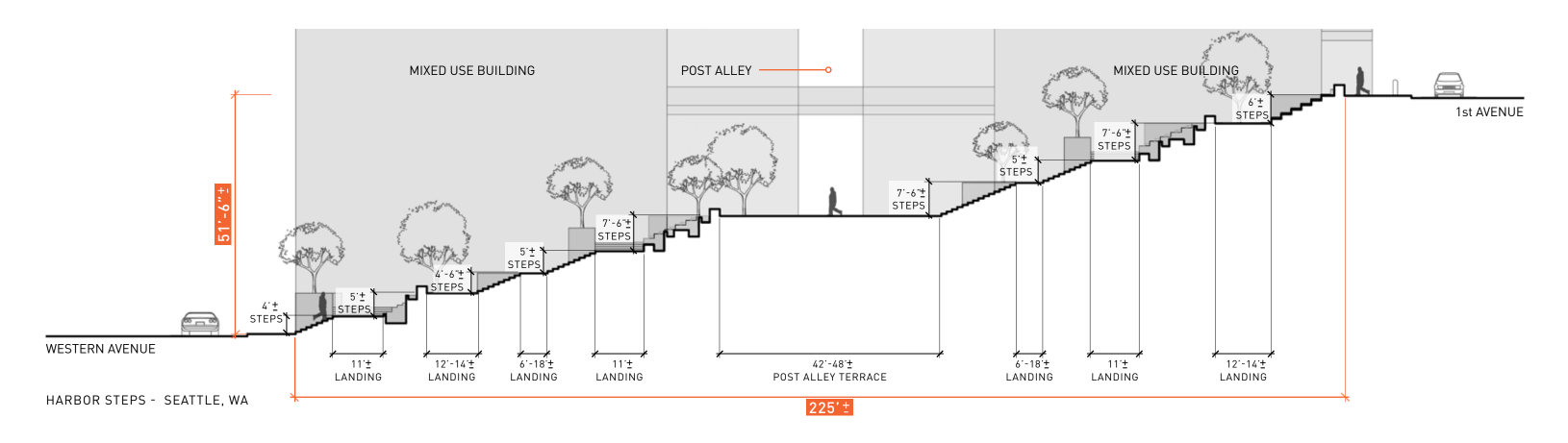


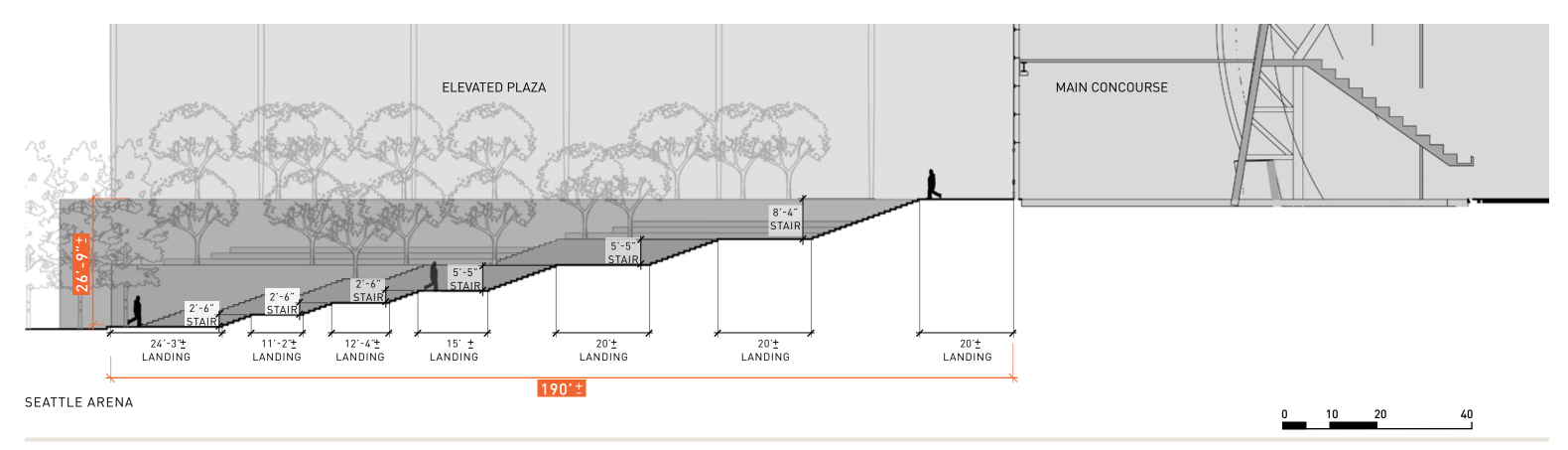




ı

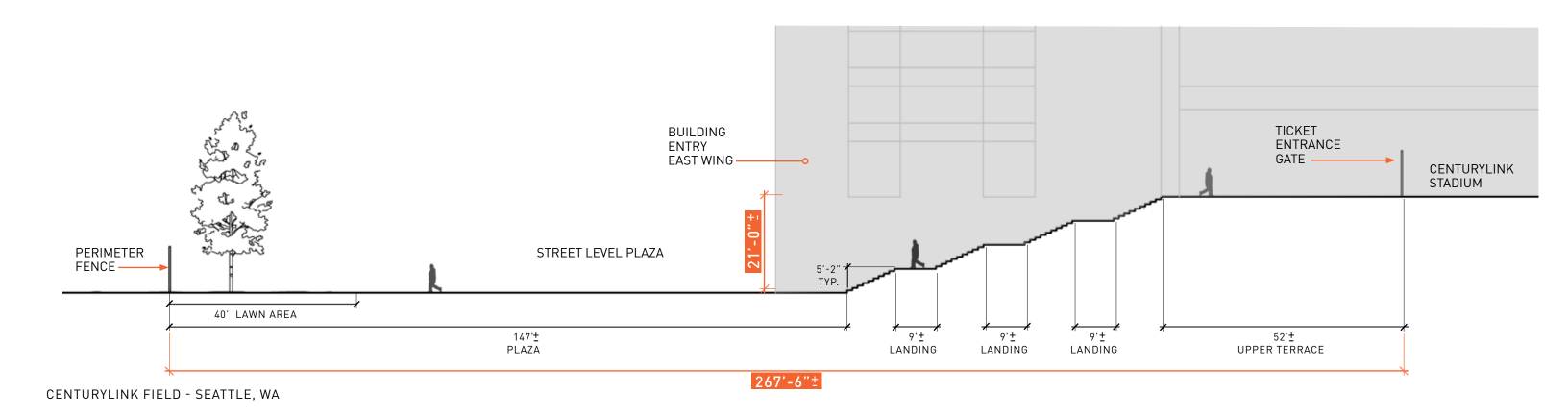
PLAZA COMPARISONS: CITY HALL

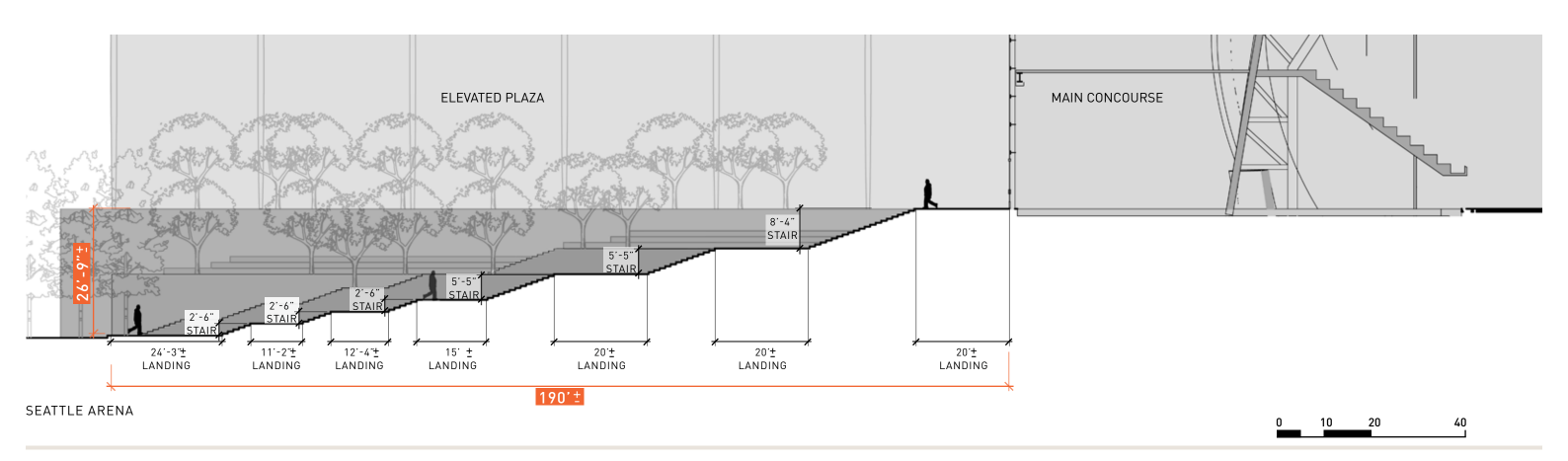




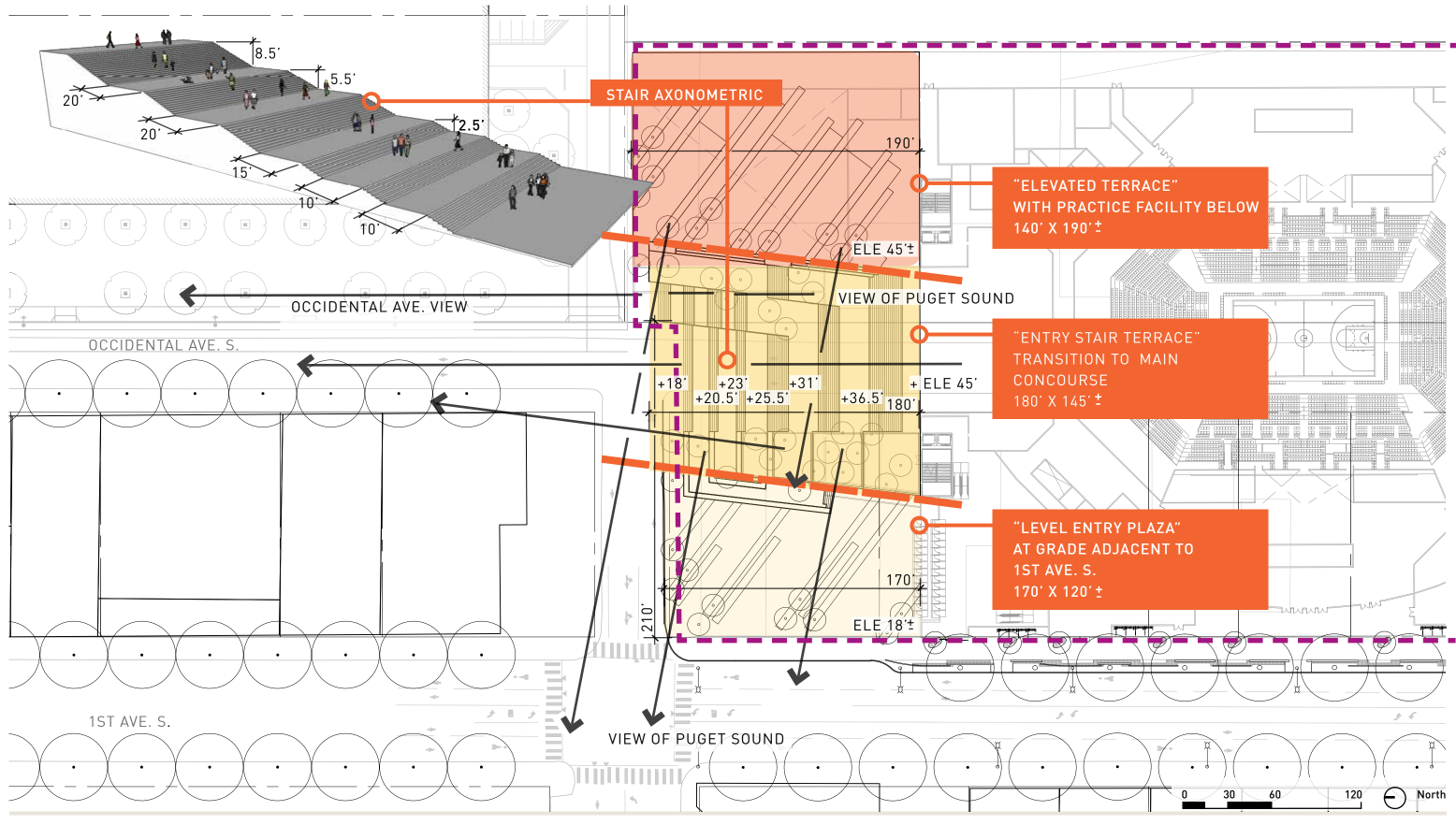


PLAZA COMPARISONS: HARBOR STEPS



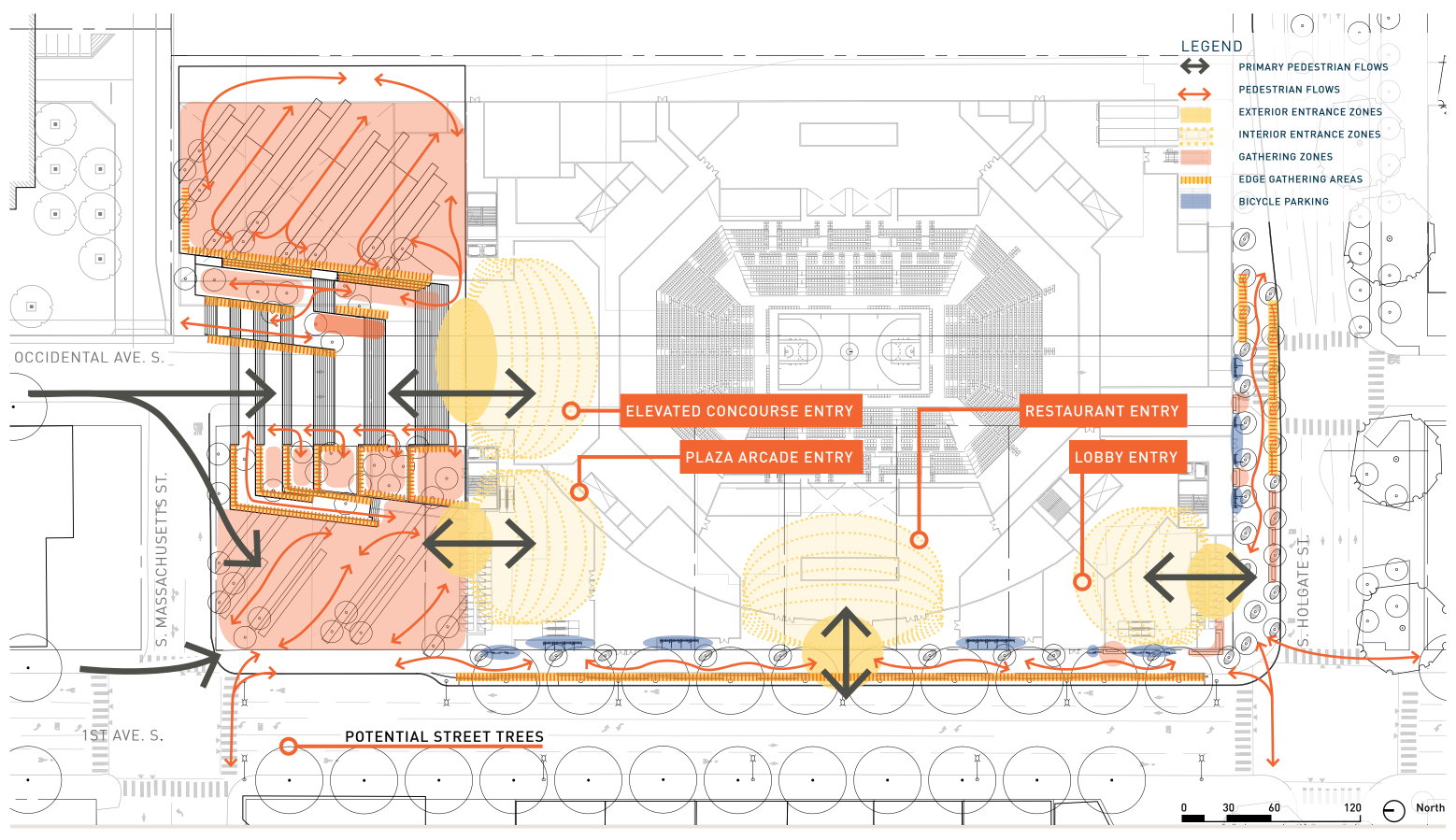


1





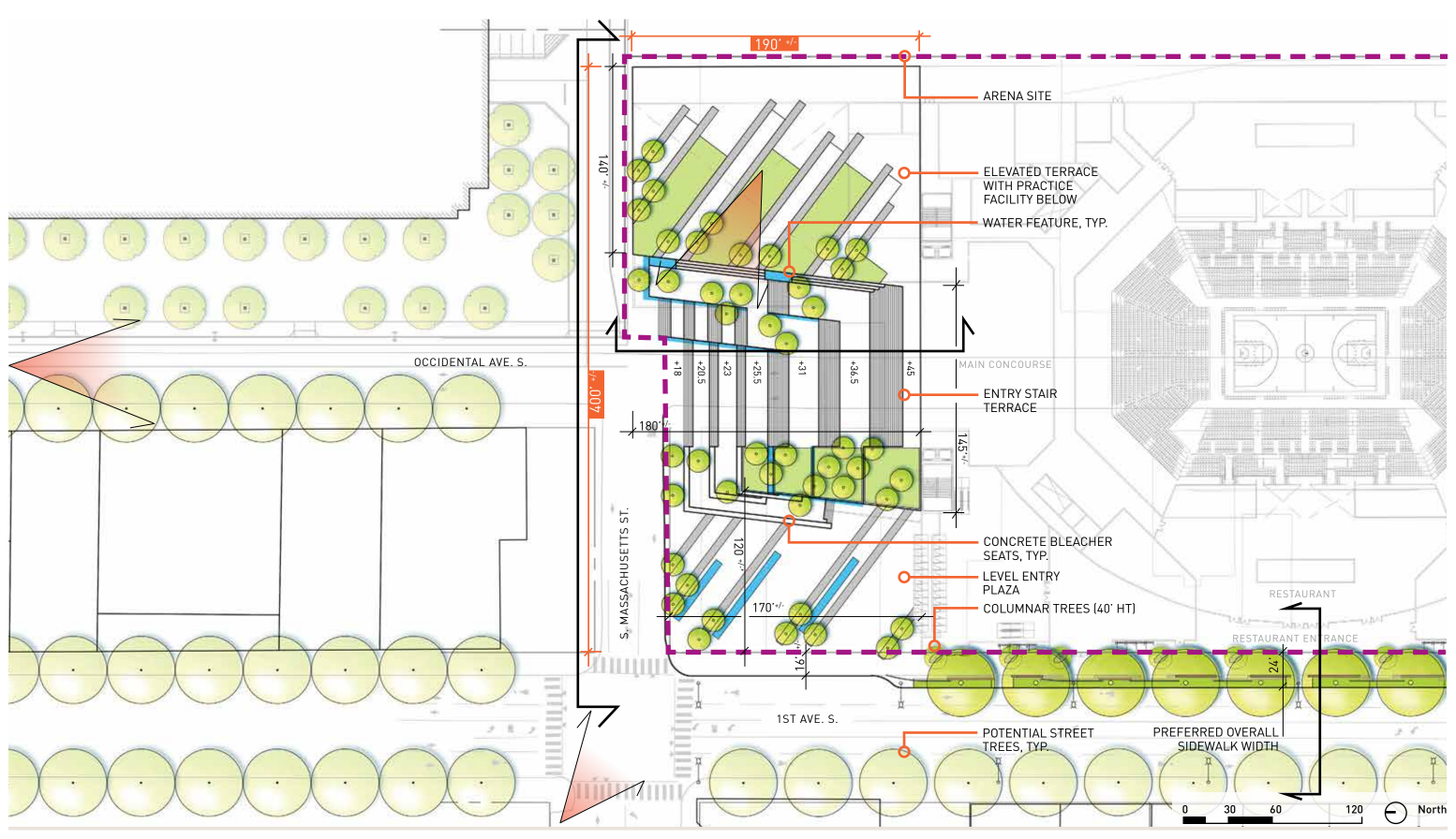
PLAZA SITE ZONES



360. SI

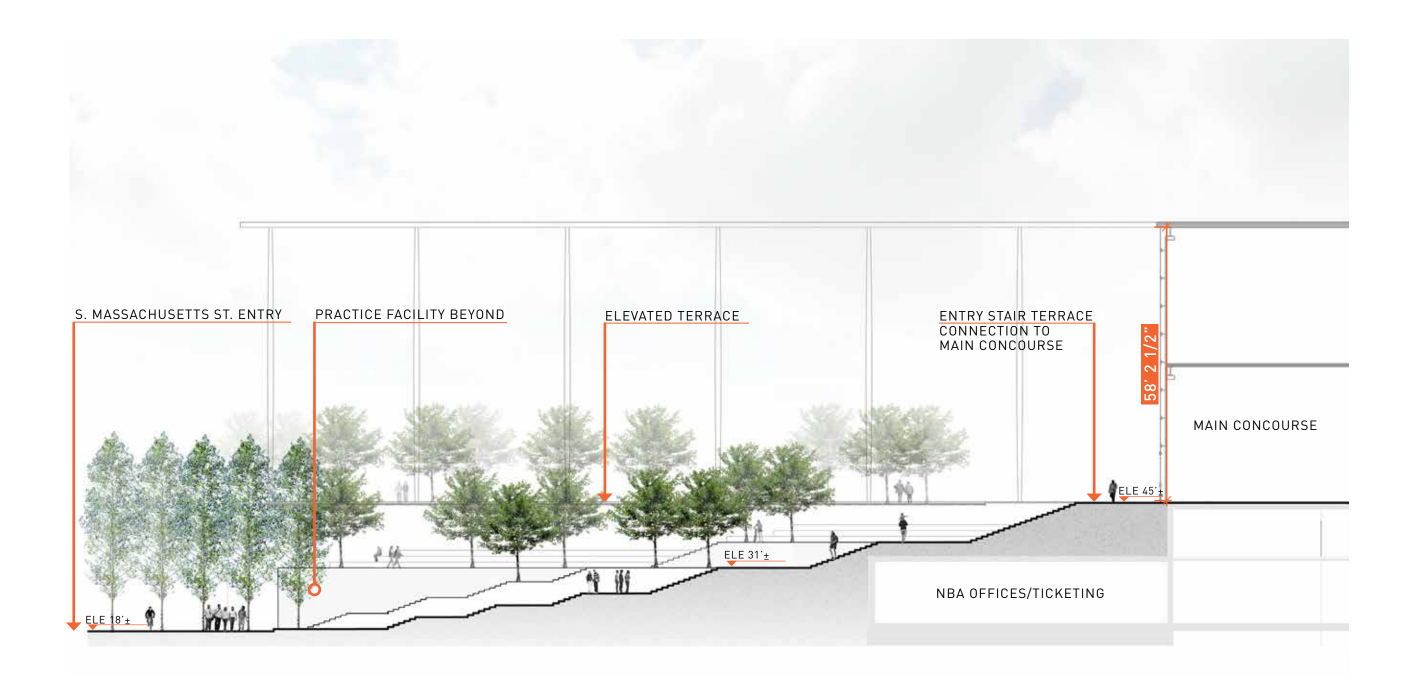
SEATTLE ARENA JANUARY 17, 2013

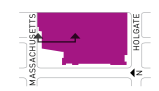
PLAZA AND STREETSCAPE PROGRAM





PLAZA PLAN

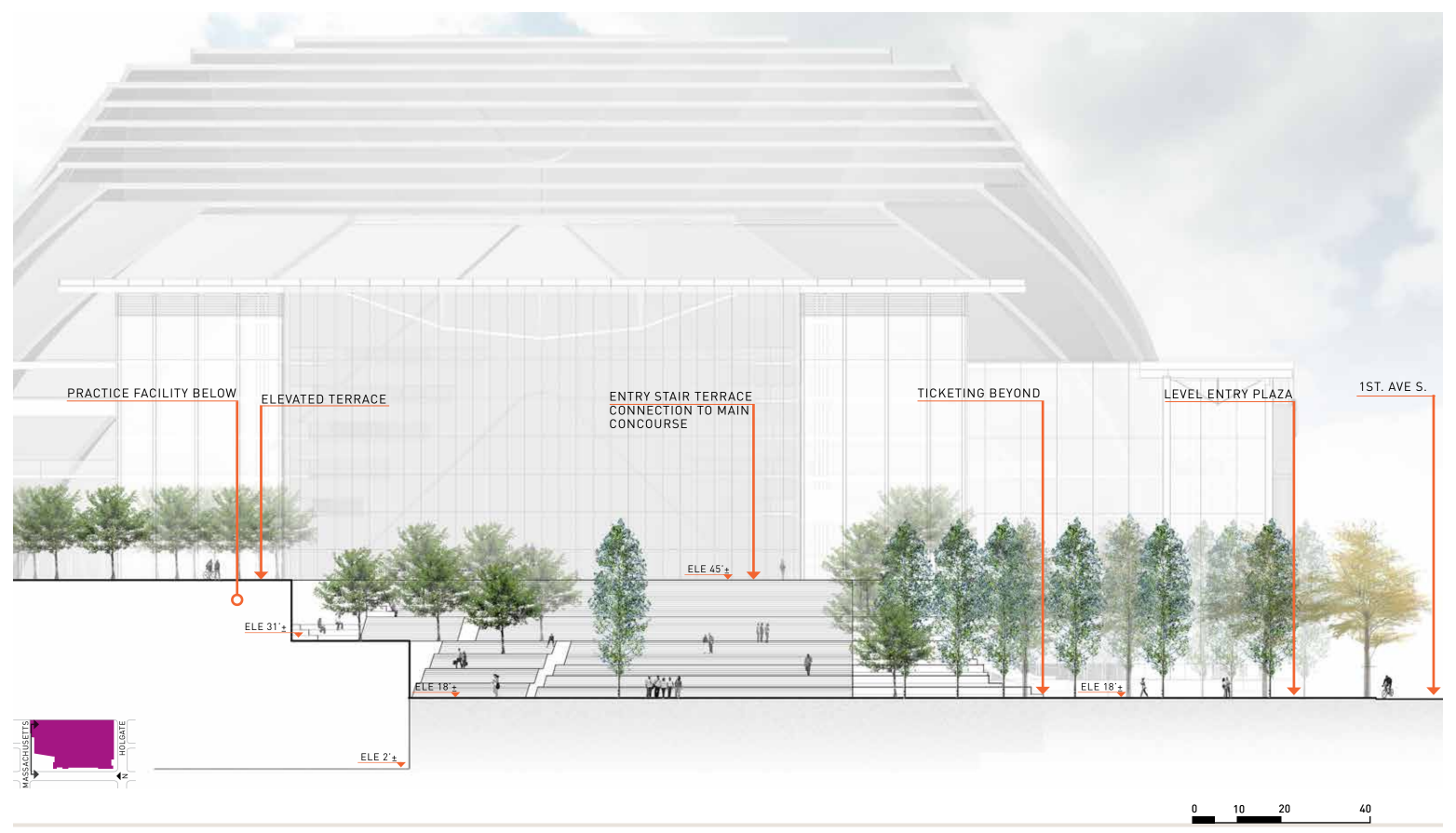




0 10 20 40

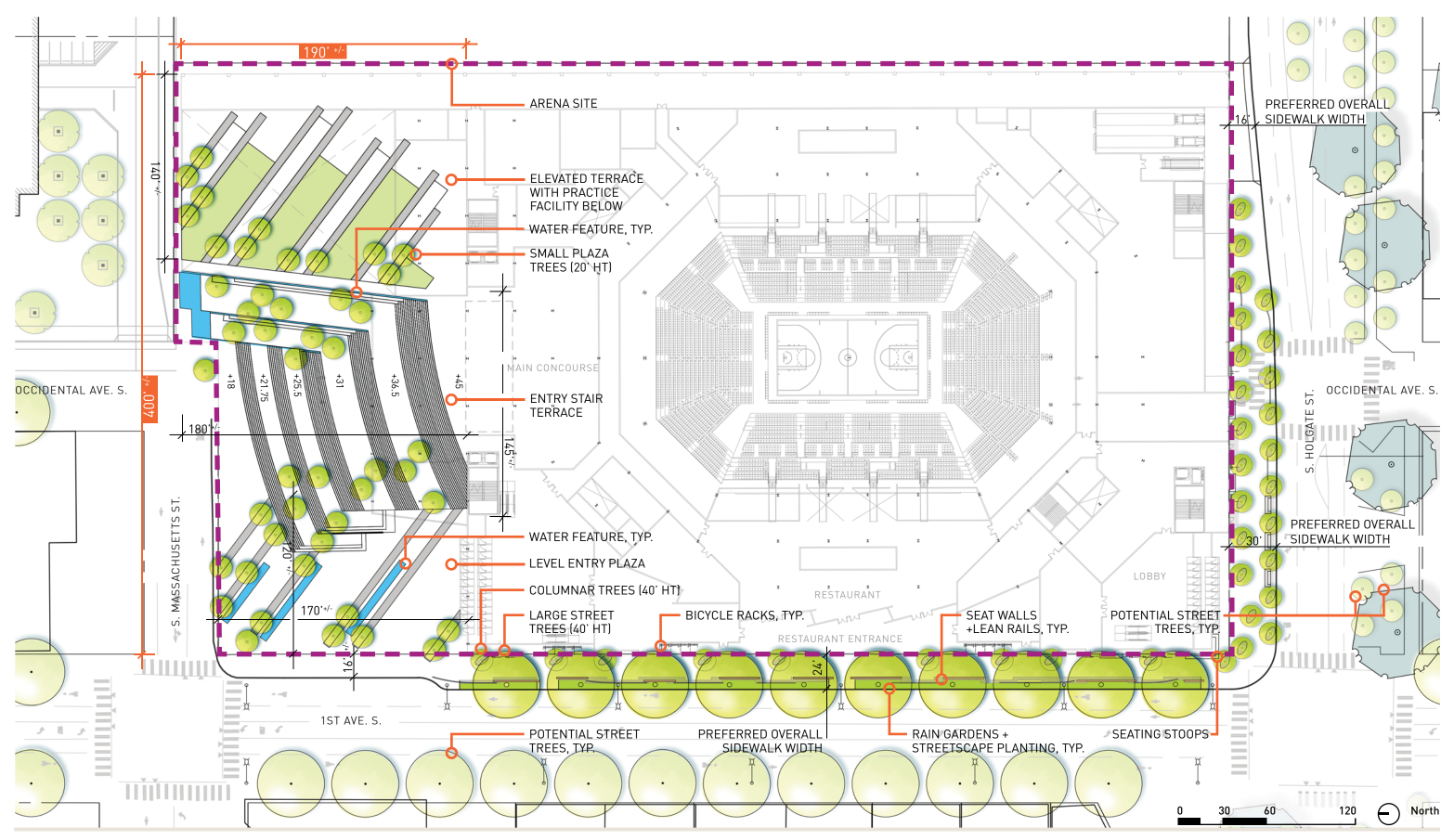


SEATTLE ARENA
JANUARY 17, 2013





PLAZA SECTION: MASSACHUSETTS VIEW SOUTH





SITE PLAN

BLEACHER SEATS AND STAIRS





PLAZA AT SIDEWALK GRADE



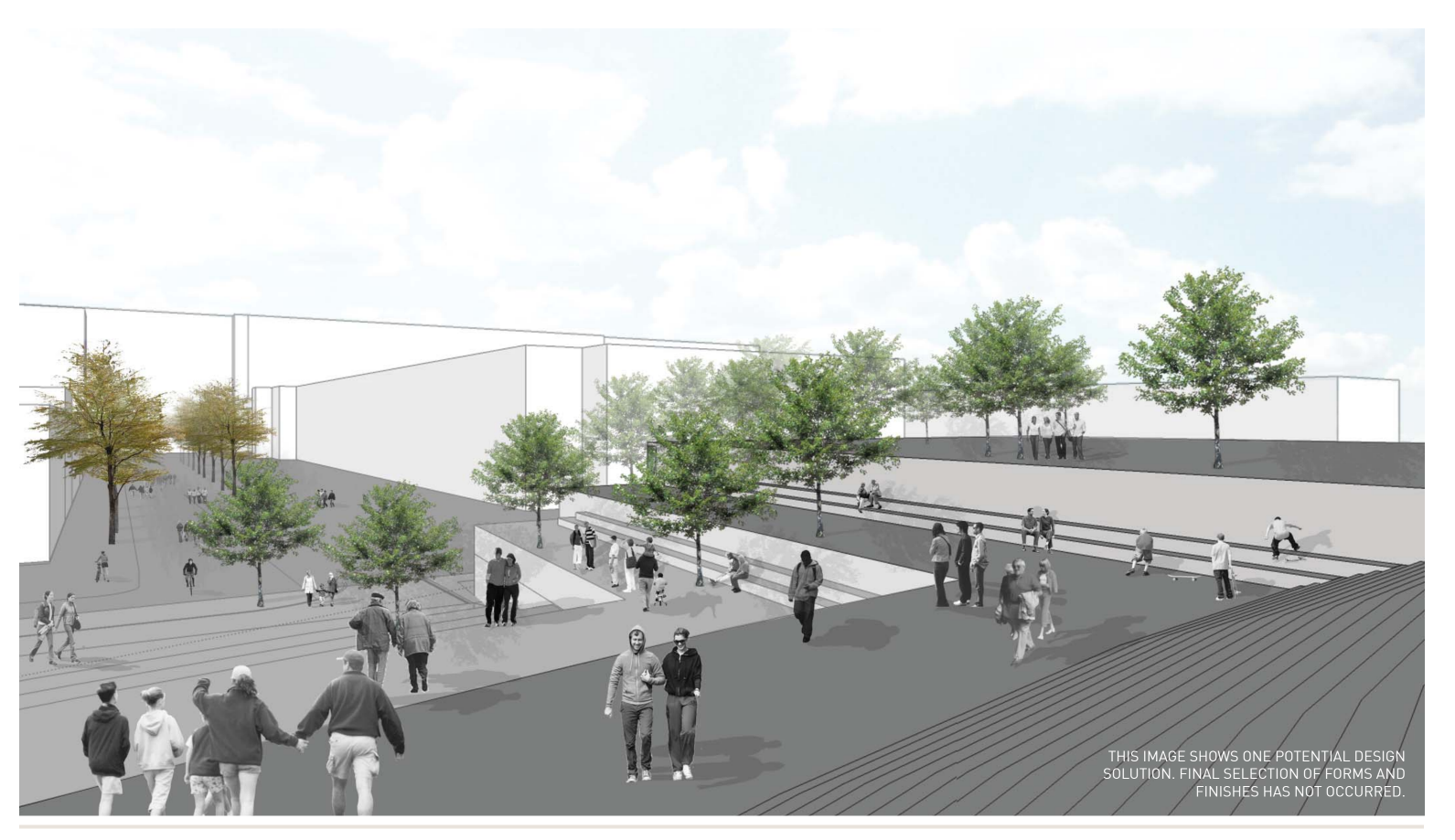


WATERWALL AND GREEN WALL









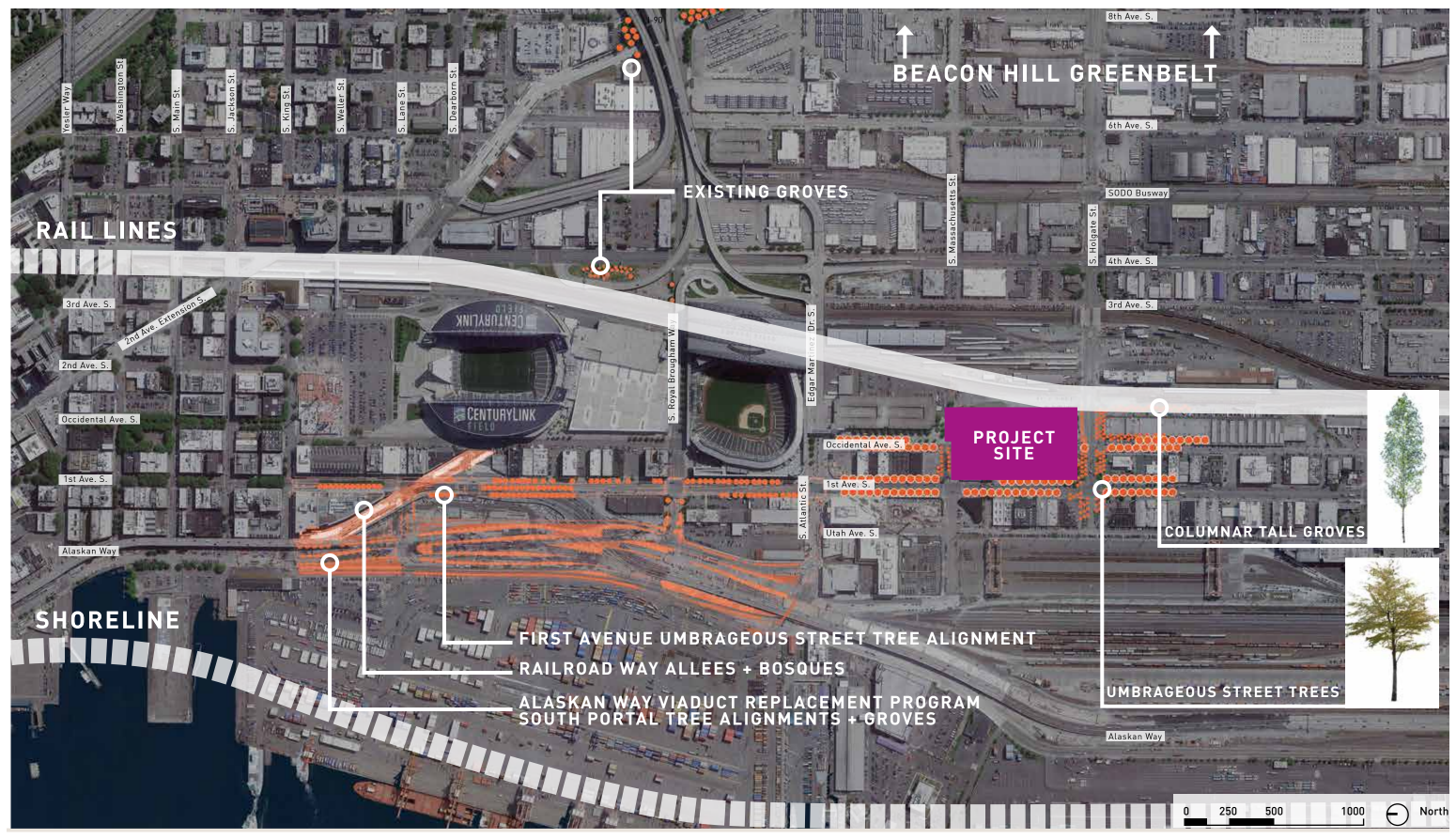


3D VIEWS: PERSPECTIVE AT PLAZA LOOKING NORTHEAST



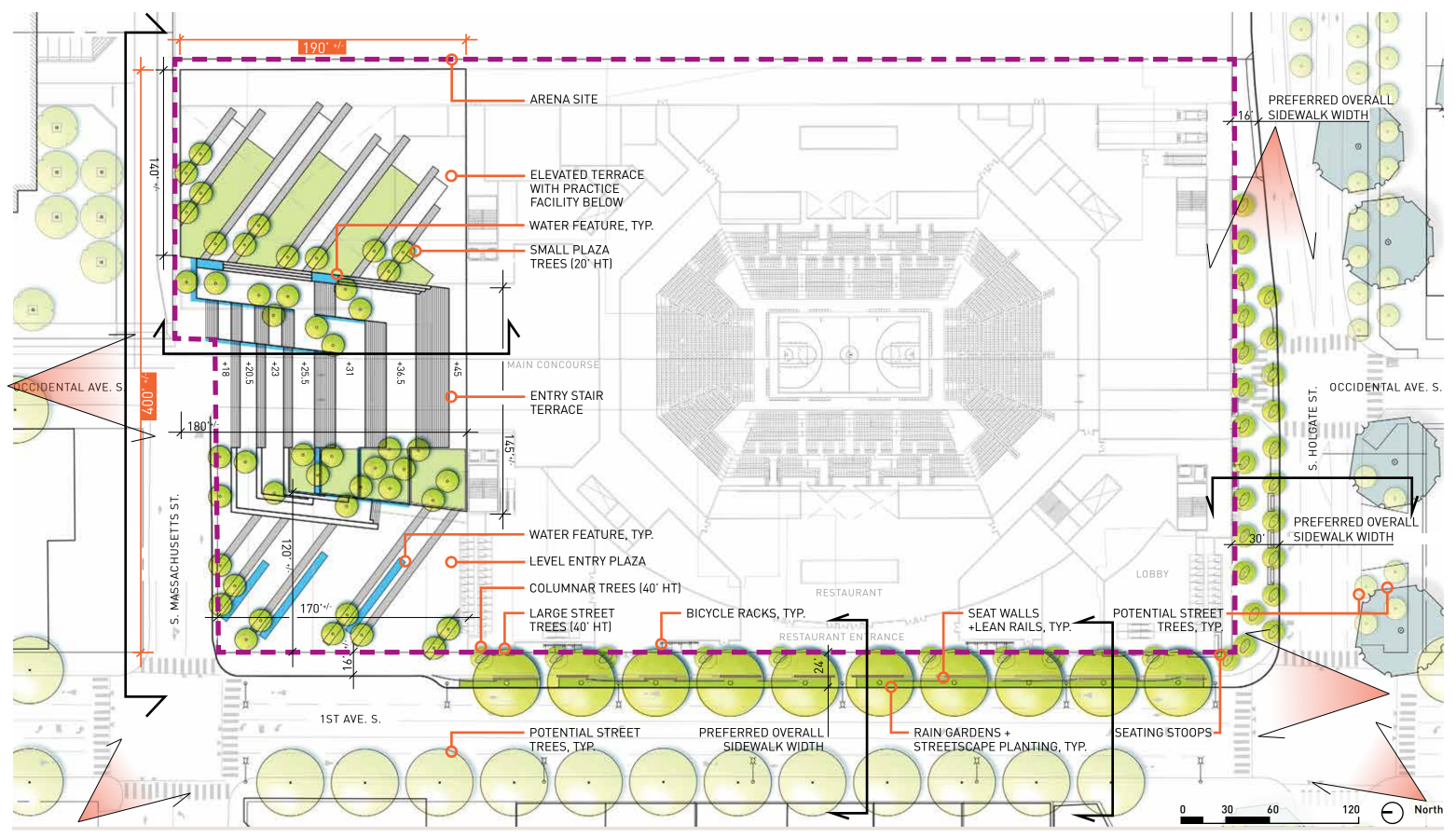


3D VIEWS: PERSPECTIVE AT 1ST AVENUE AND HOLGATE STREET LOOKING NORTH



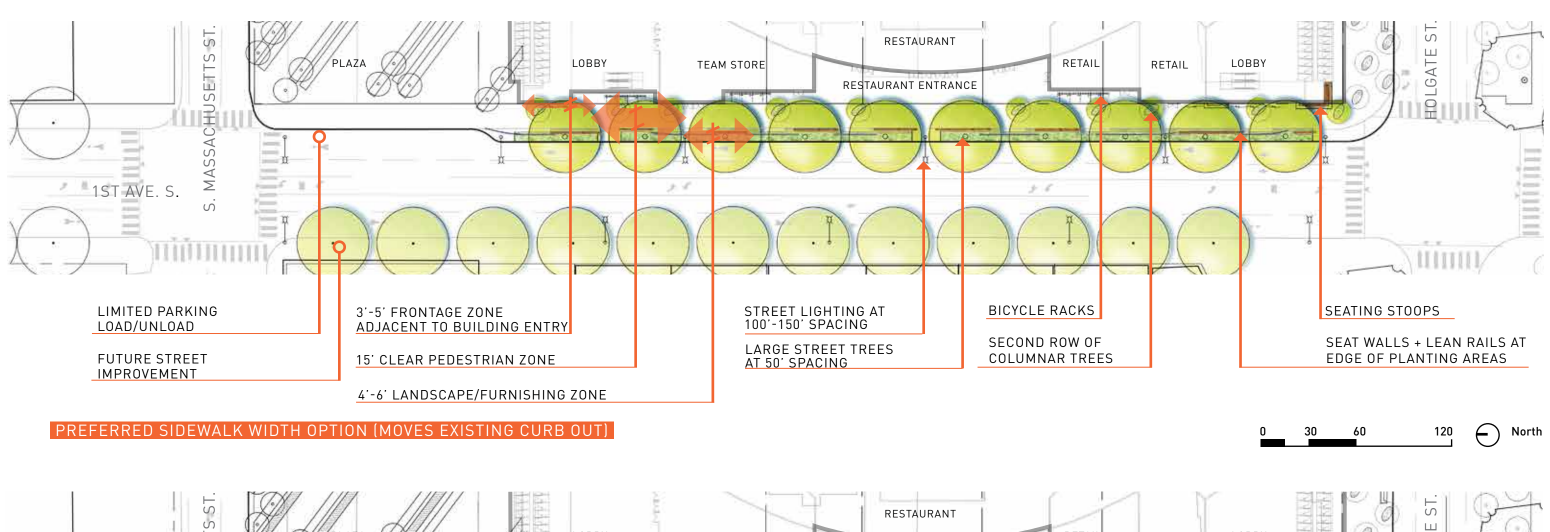


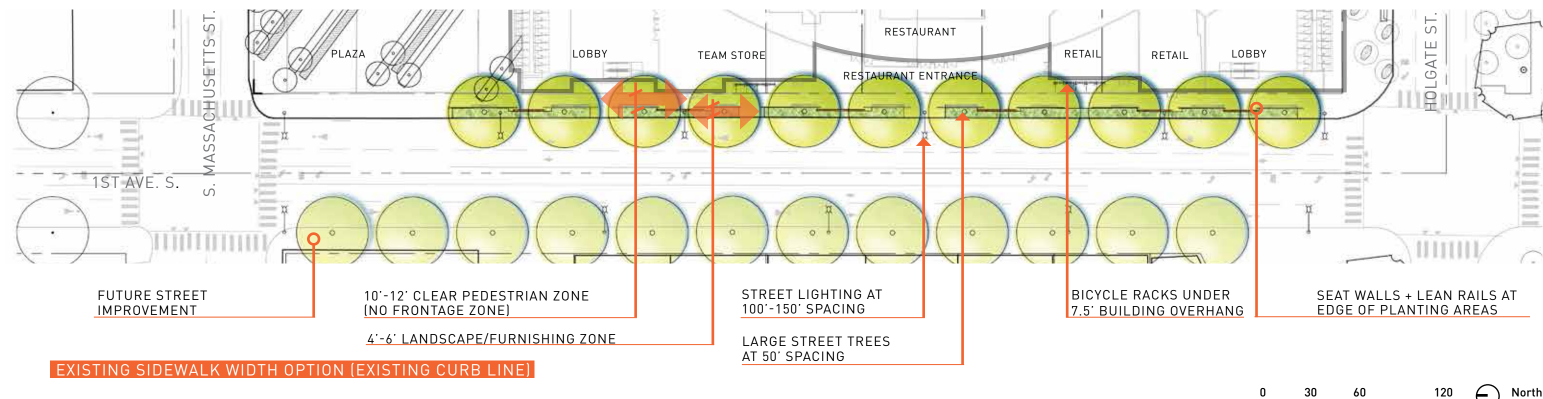
URBAN FOREST DESIGN FRAMEWORK: DISTRICT INSERTION CONCEPTUAL STRATEGY





SITE PLAN

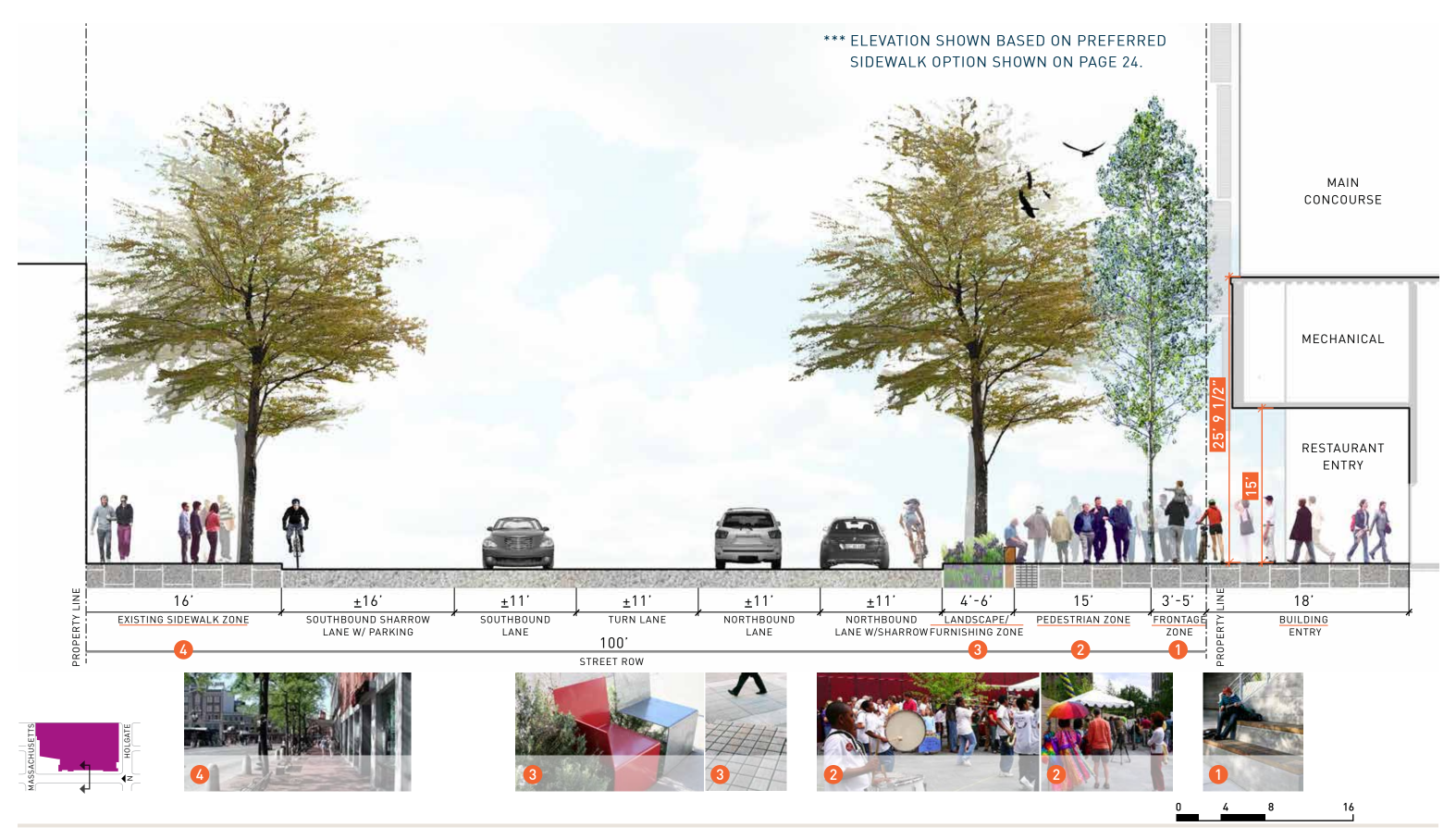




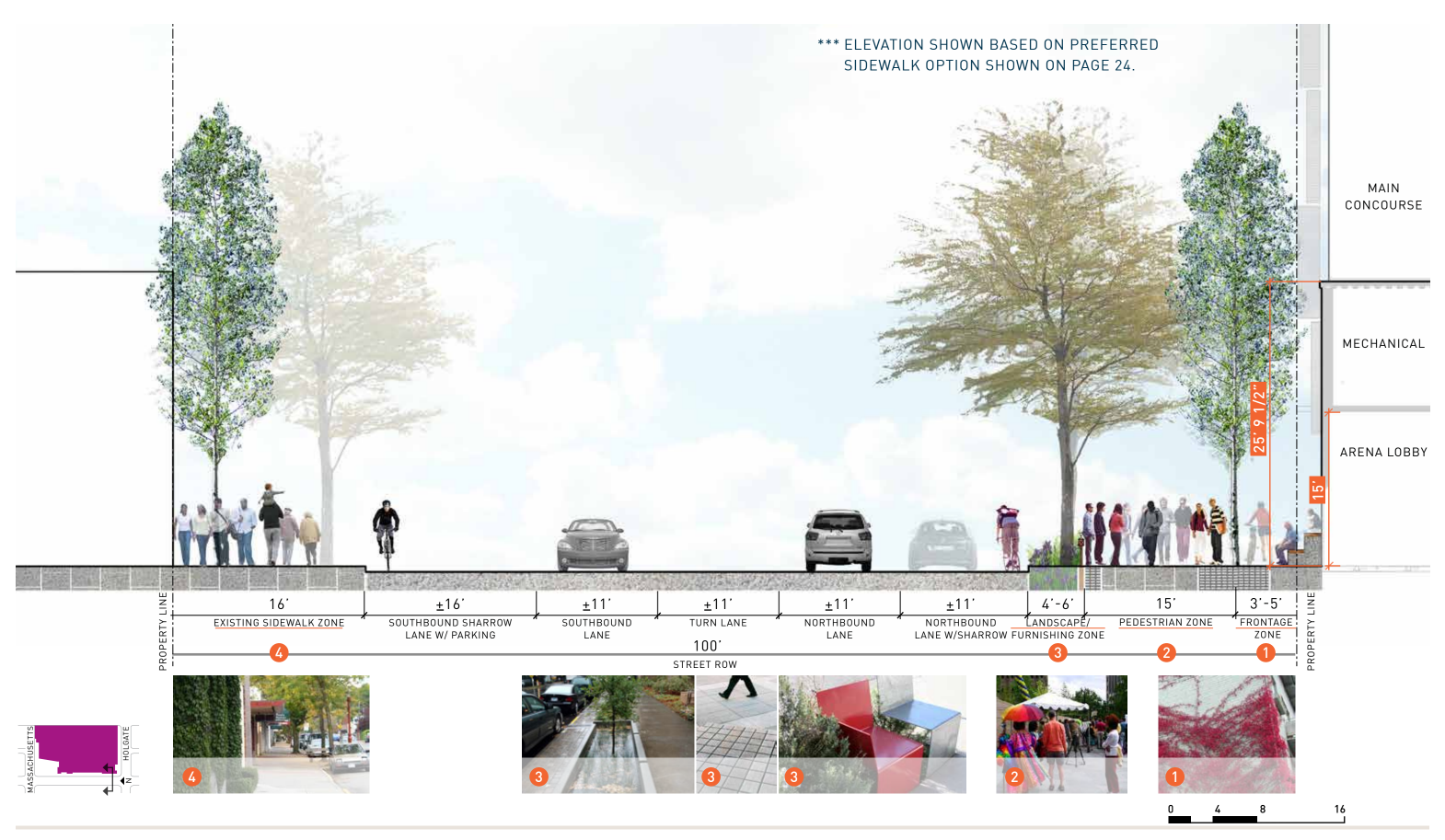


1ST AVE. SOUTH SIDEWALK OPTIONS

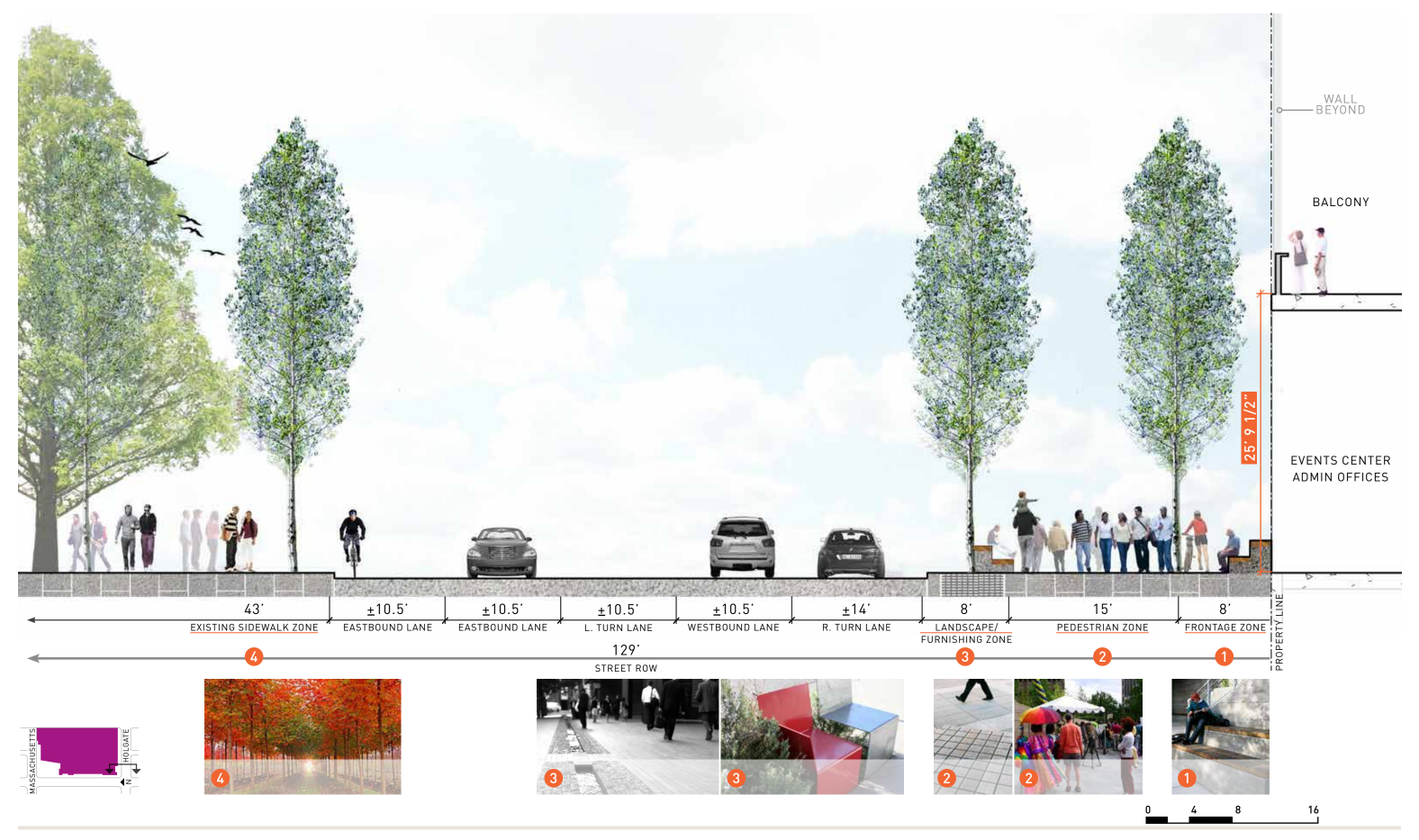
32



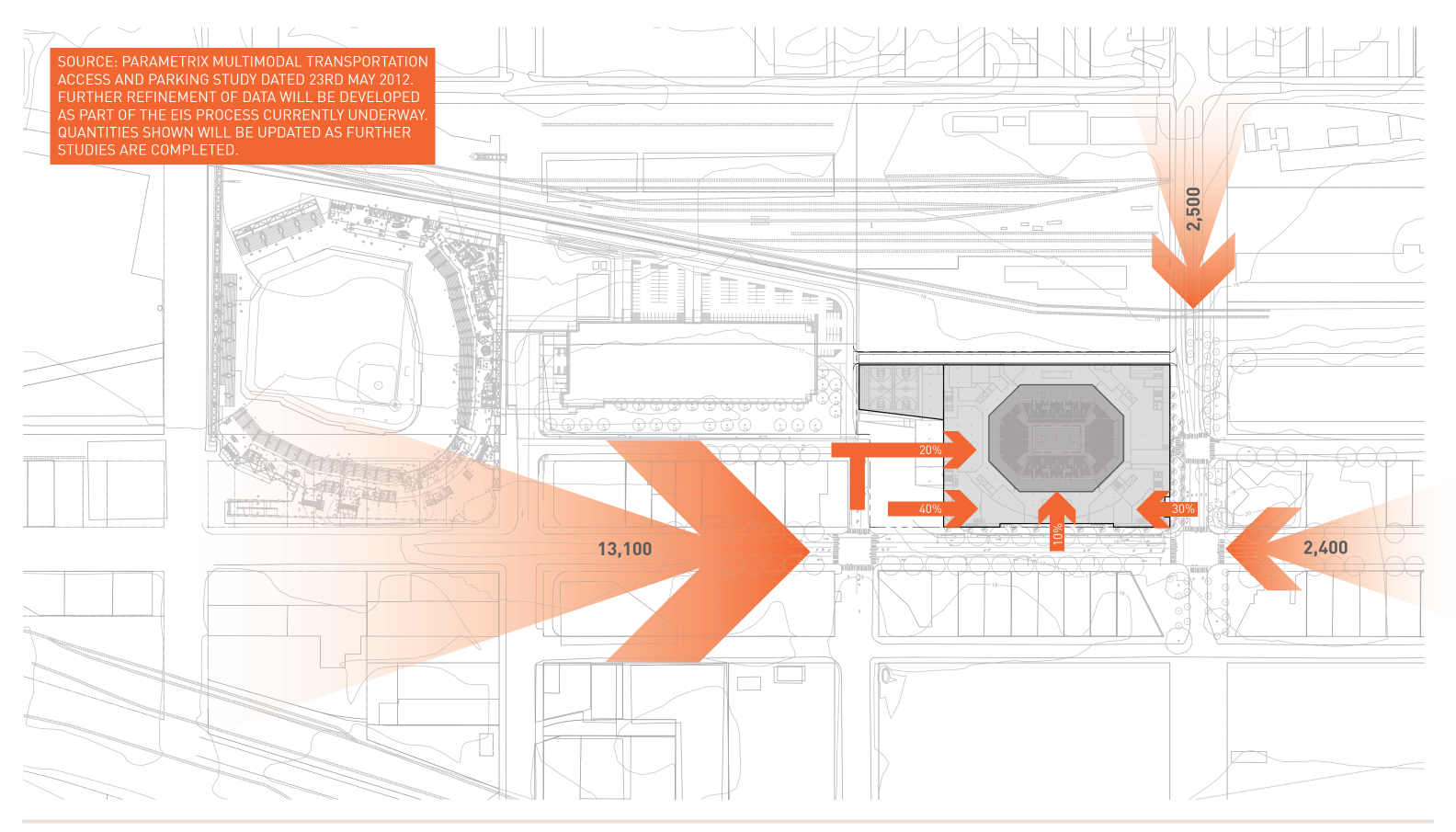






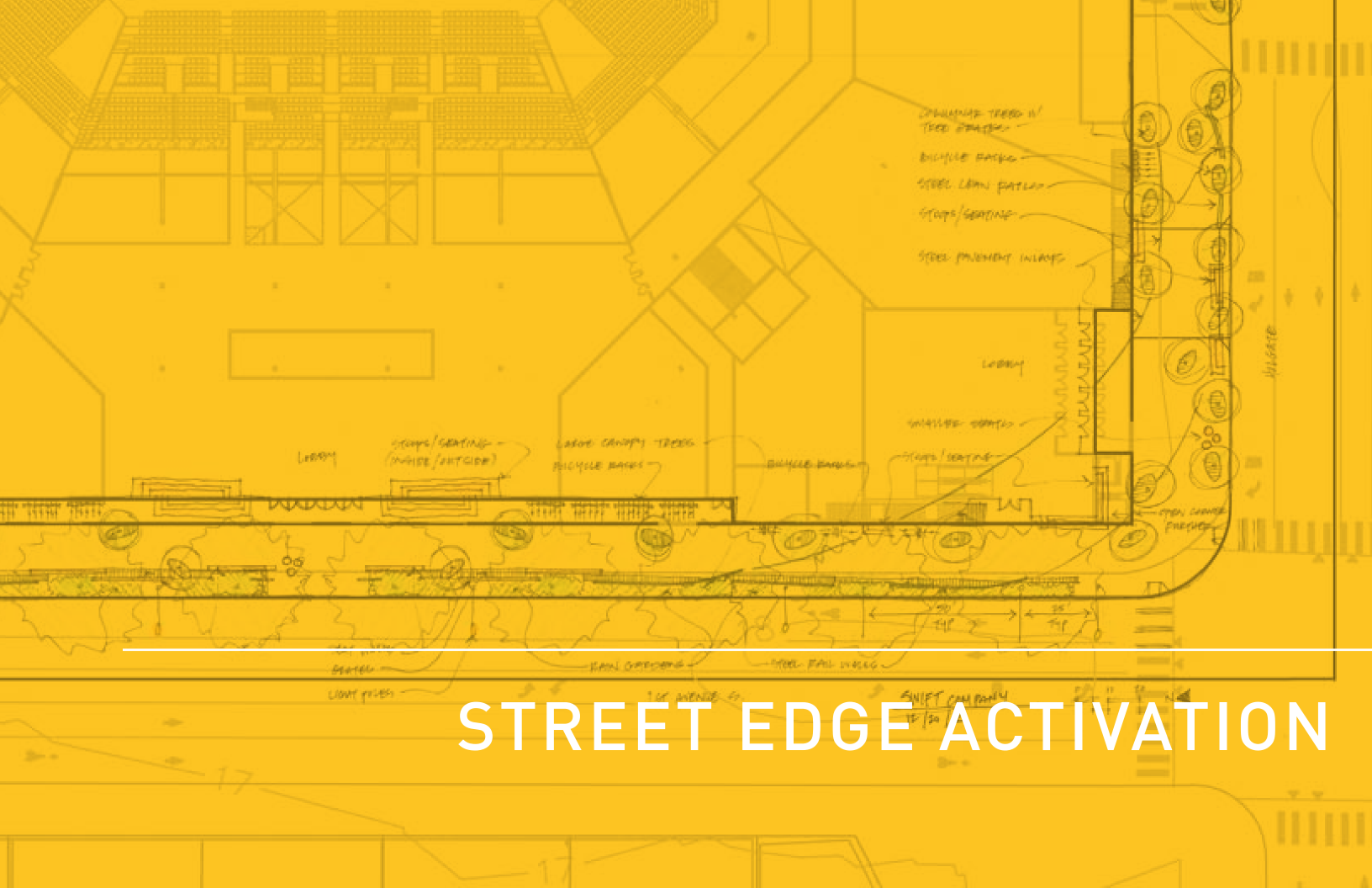


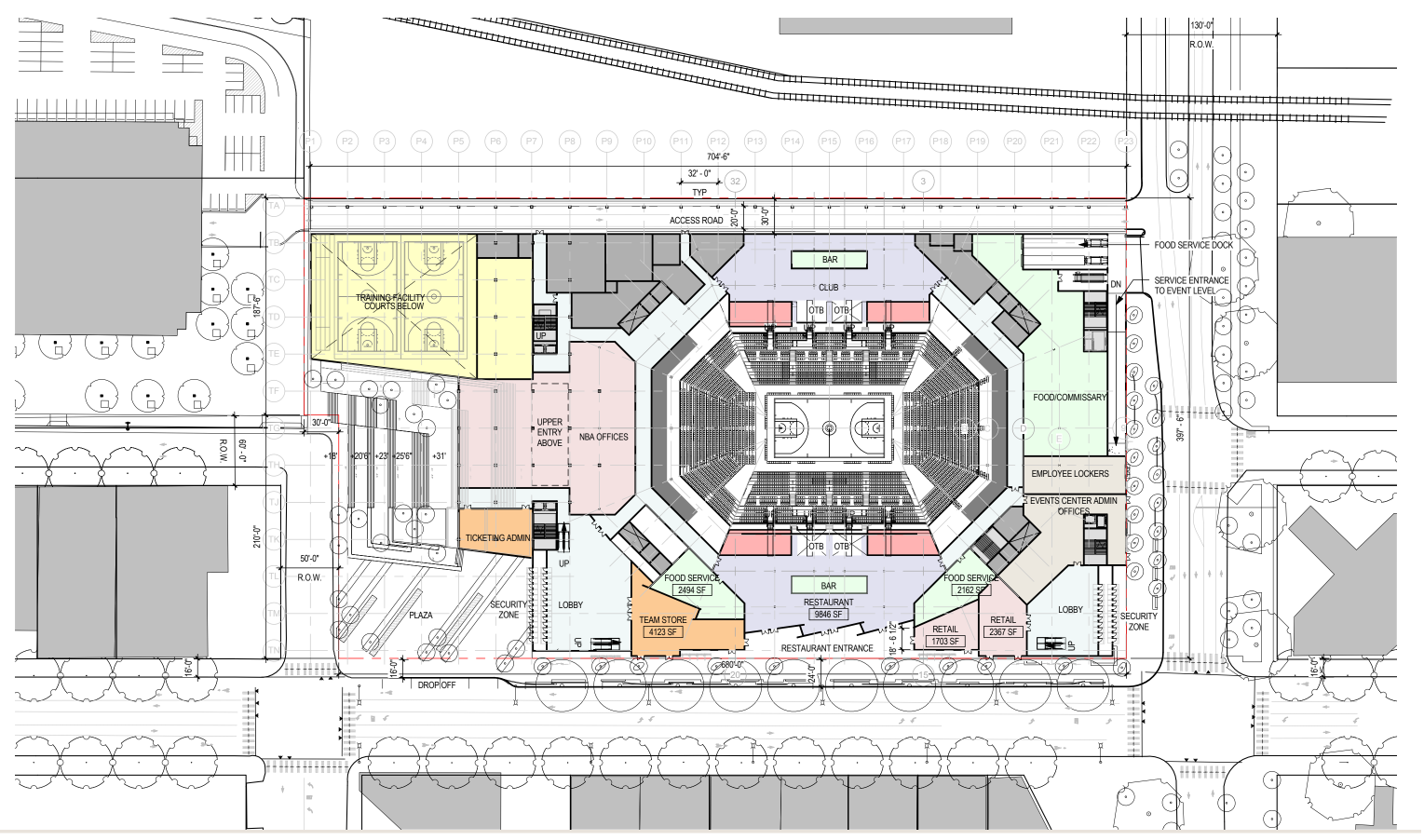






ANTICIPATED MACRO PEDESTRIAN MOVEMENTS: EVENT DAY







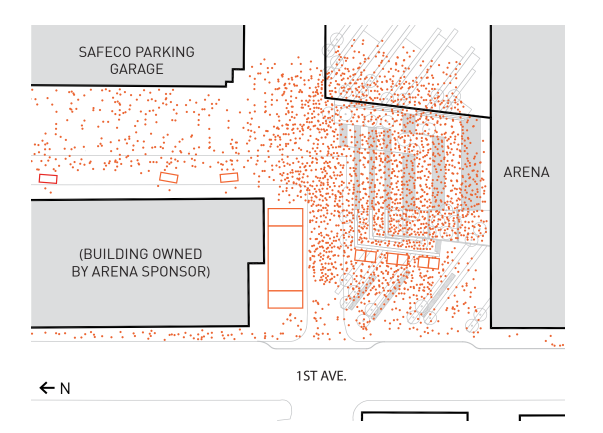
BUILDING FLOOR PLAN AT STREET EDGE



GAME DAY FAN ZONE 10,000 crowd circulation

required

During home games, the Plaza becomes the major entry space for the arena. On these days, the plaza transforms to create circulation space for approximately 10,000 fans entering and leaving the arena. The program for this space could vary, including kiosks, food trucks, or small performance stages to entertain the crowd before game time.

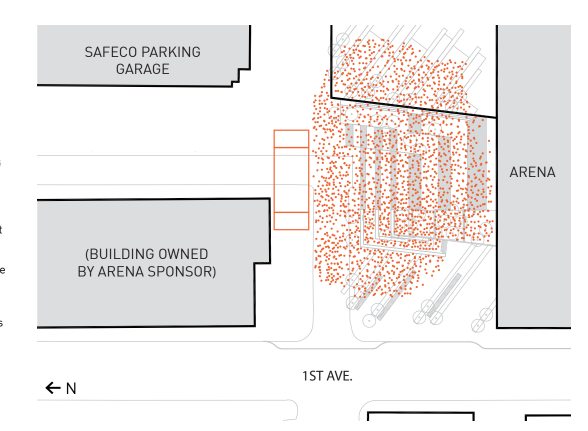




TELEVISED SPORTING EVENT/CONCERT

4,000 standing audience

The Plaza can accommodate a medium-sized outdoor concert with a standing audience of 8,000 people and a total stage area measuring 35' x 75'. There may be opportunities to use this space as a free outdoor music venue in collaboration with other local music festivals or erect a large screen for a televised sporting event.





SKATE BOARD PARK

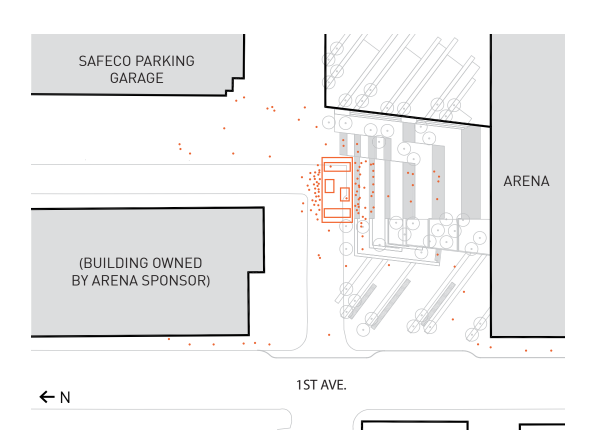
35' x 75' skate park

Plaza can accommodate a 35' x 75' temporary skate board park open to the public or facilitated for demonstrations.

SAND VOLLEYBALL / TENNIS

1 volleyball/tennis court

Plaza can accommodate 1 doubles sand volleyball court or one doubles tennis court. Volleyball court measures 70' x 45' and tennis court measures 145' x 60'.

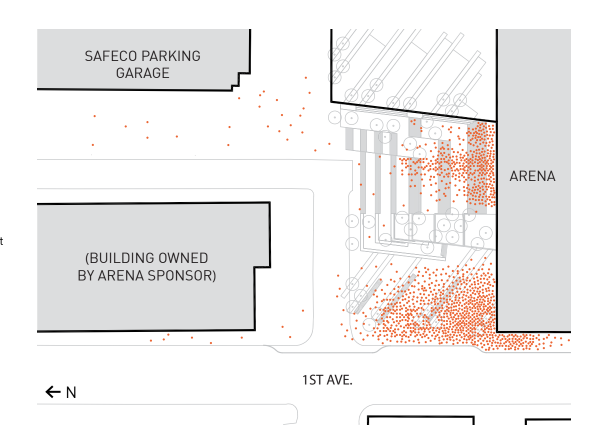




GAME DAY QUEUING

40,000+ sf queuing space

Game day ticket holders can queue in the lower plaza area near northwest entry doors and on stairs for upper entry at main concourse.



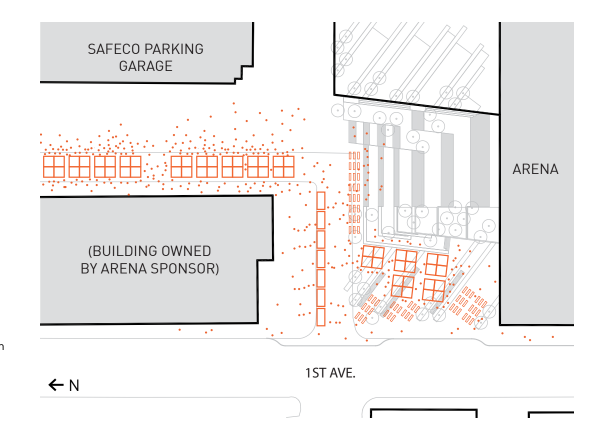


SEATTLE ARENA JANUARY 17, 2013



ART FAIRflexible number of art display tents

An art fair is created in the Plaza and down Occidental with 12'x 12' tents and food trucks lining Massachusetts St and Occidental Ave. The program could extend down Occidental to accommodate more tents or food trucks depending on the volume. Temporary picnic tables and rest rooms could be brought in to facilitate the event.

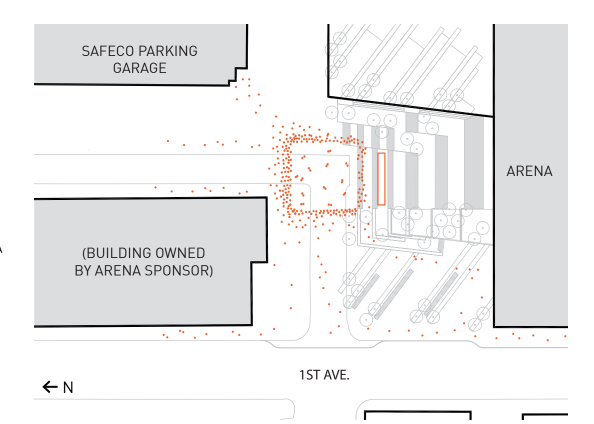




BALLROOM DANCING

40 dancing couples

Plaza can host a dance competition, with over 5,700 sf for a stage area - enough to accommodate 40 dancing couples (@ 140 sf per couple). A 60' x 10' judging area is placed along the south perimeter at an upper level, perimeter accommodates a standing audience of spectators in addition to those who watch from stair. Alternatively, this program accommodates dance classes or demonstrations.

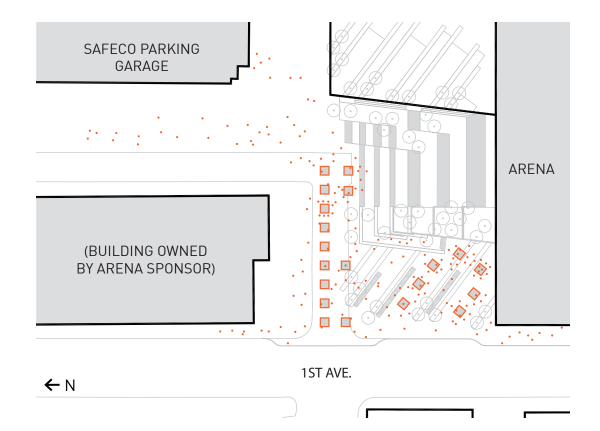




OVERSIZED BOARD GAMES

20 oversize play boards

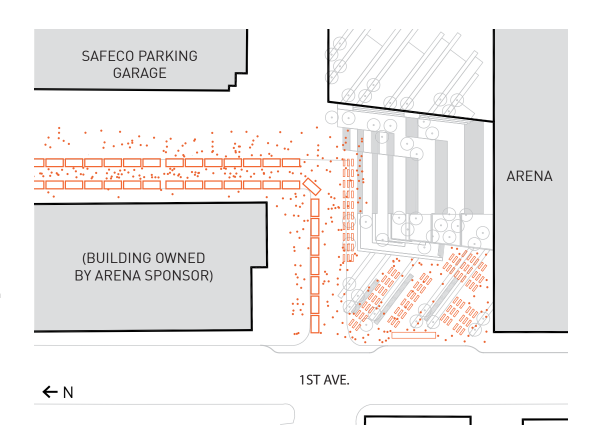
Plaza can be activated as a board game zone in the summertime, by accommodating oversize playing boards such as scrabble, twister, checkers or chess. The size of playing boards may vary - the diagram shows twenty (20) 10'x 10' boards





FOOD FESTIVAL444 seated patrons

A food festival is created in the Plaza with standard-size food trucks lining Massachusetts St and Occidental Ave. Each 8' x 3' table seats 4 patrons. The program could extend down Occidental to accommodate more food trucks depending on the volume. Temporary picnic tables and rest rooms could be brought in to facilitate the event.





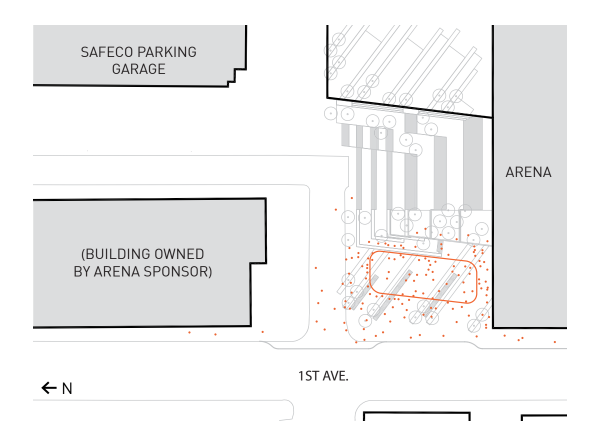
SEATTLE ARENA
JANUARY 17, 2013

PLAZA PROGRAMMING DIAGRAMS



ICE SKATING RINK 5600 sf temporary public rink

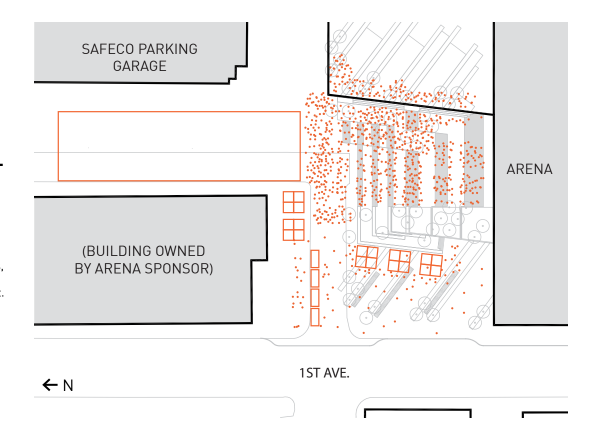
Within the lower plaza space, the Plaza can accommodate an ice skating rink approximately 5600 sf. in size for public skating sessions, figure skating, or hockey demonstrations At 35 sf per person, a maximum of 160 skaters can fit on the ice surface.





SNOWBOARD/SKI HILL 280' x 80' temporary snow hill

Extending down Occidental, a 280' x 80' snow hill can be accommodated for snowboard or ski demonstrations. Lower plaza could include food trucks, hospitality tents and additional festival space to facilitate event.

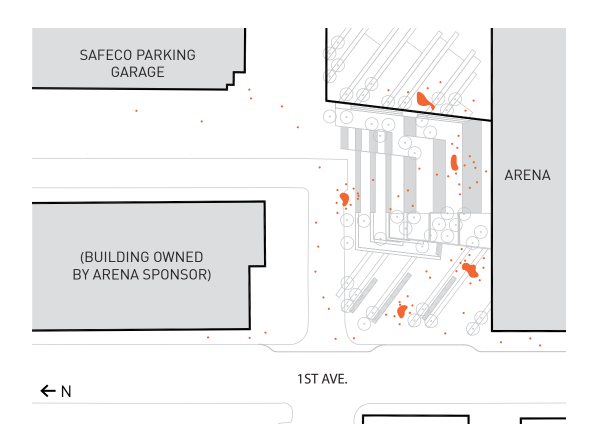




PUBLIC ART DISPLAY

multiple sites for large scale art installations

Multiple large public art displays within the Plaza space creates a landmark destination within the City of Seattle. The public art piece(s) may be composed of one large object, or several small objects. It may be a seasonally permanent feature, or a rotating display.

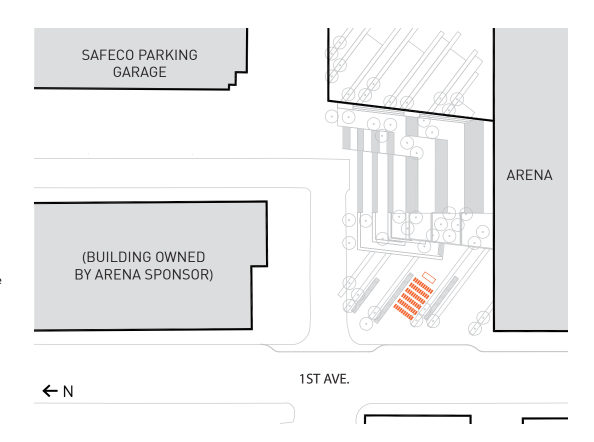




EXERCISE CLASS

50 participants

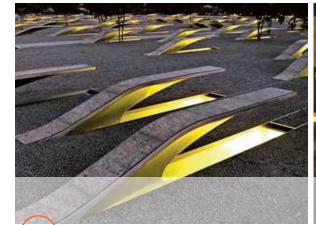
Plaza can become an outdoor exercise space for yoga, aerobics, tai chi, or bootcamp classes. As an outdoor exercise space, the Plaza can accommodate 50 yoga participants, with a small stage area for an instructor at 6' x 15'.





SEATTLE ARENA
JANUARY 17, 2013

PLAZA PROGRAMMING DIAGRAMS



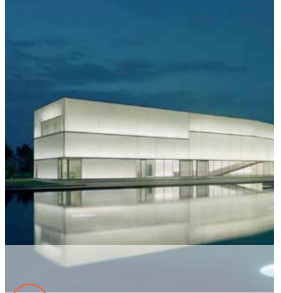








1 PLAZA + PATHS + STAIRS LIGHTS





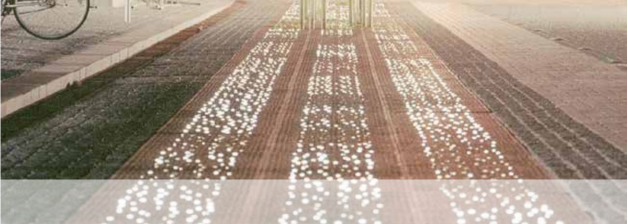






2 LARGE SCALE LIGHTING FEATURES





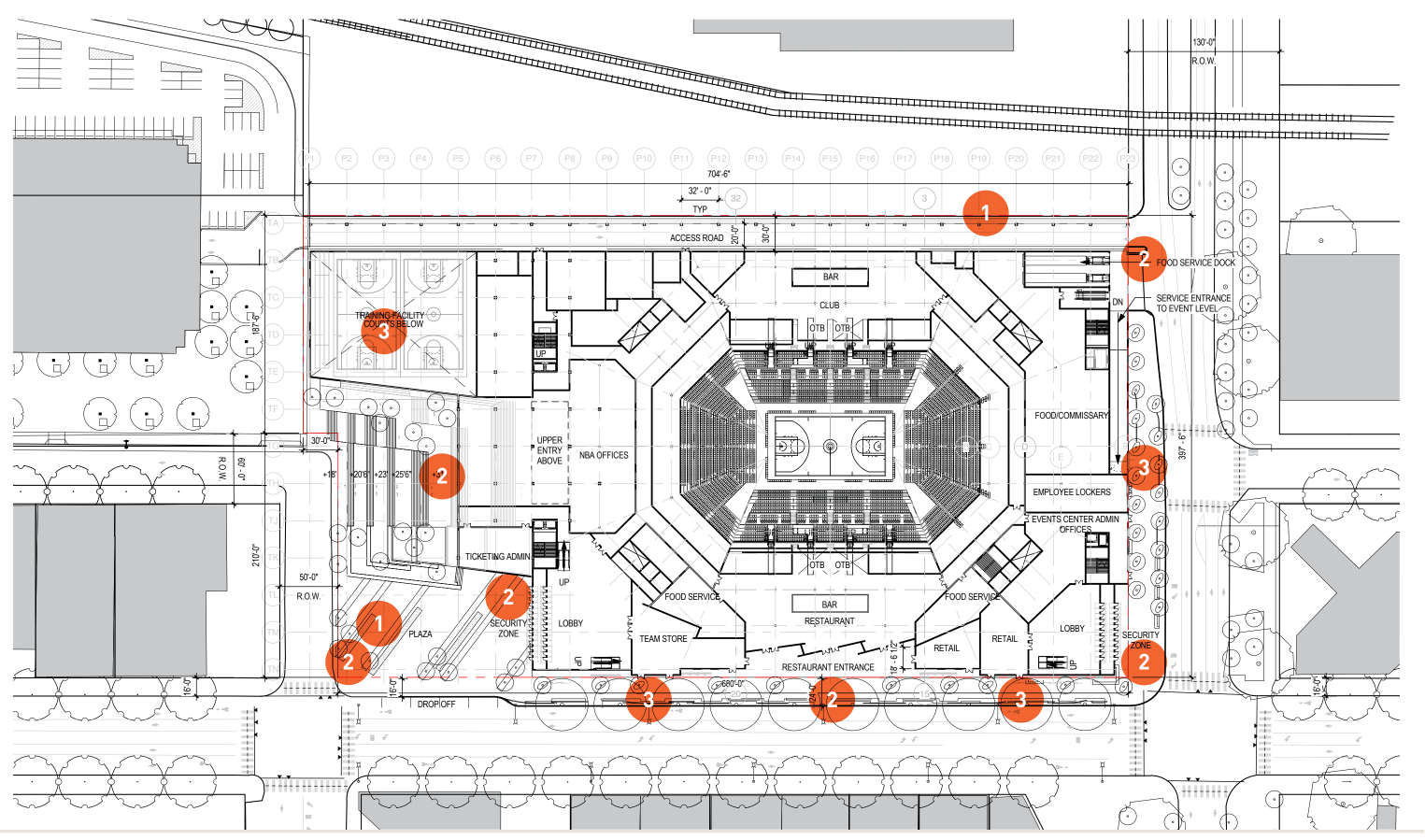




3 LIGHTING DETAILS



action arising from such uses





DEFINING PLACE/PEDESTRIAN COMFORT: SIGNAGE



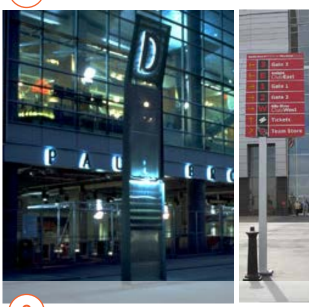








1) EXTERIOR GRAPHIC EXPERIENCE













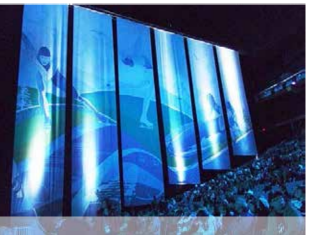
2 WAYFINDING & VEHICULAR DIRECTIONALS







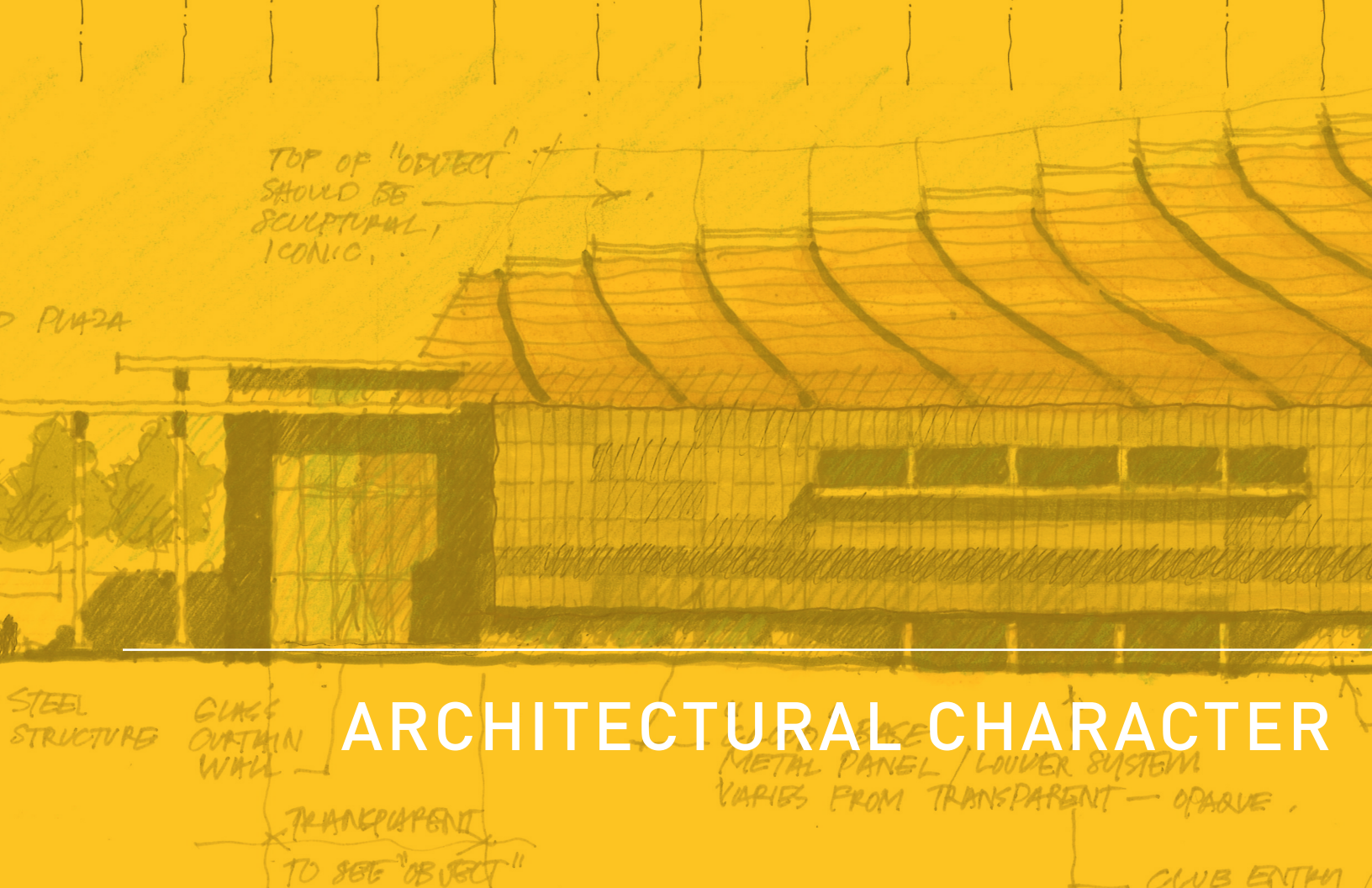




3 PAGENTRY GRAPHICS

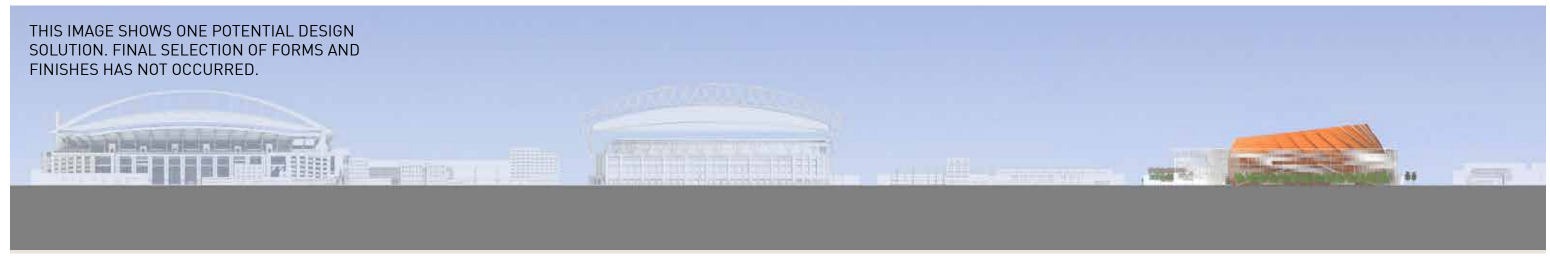


SEATTLE ARENA JANUARY 17, 2013











INSPIRATION



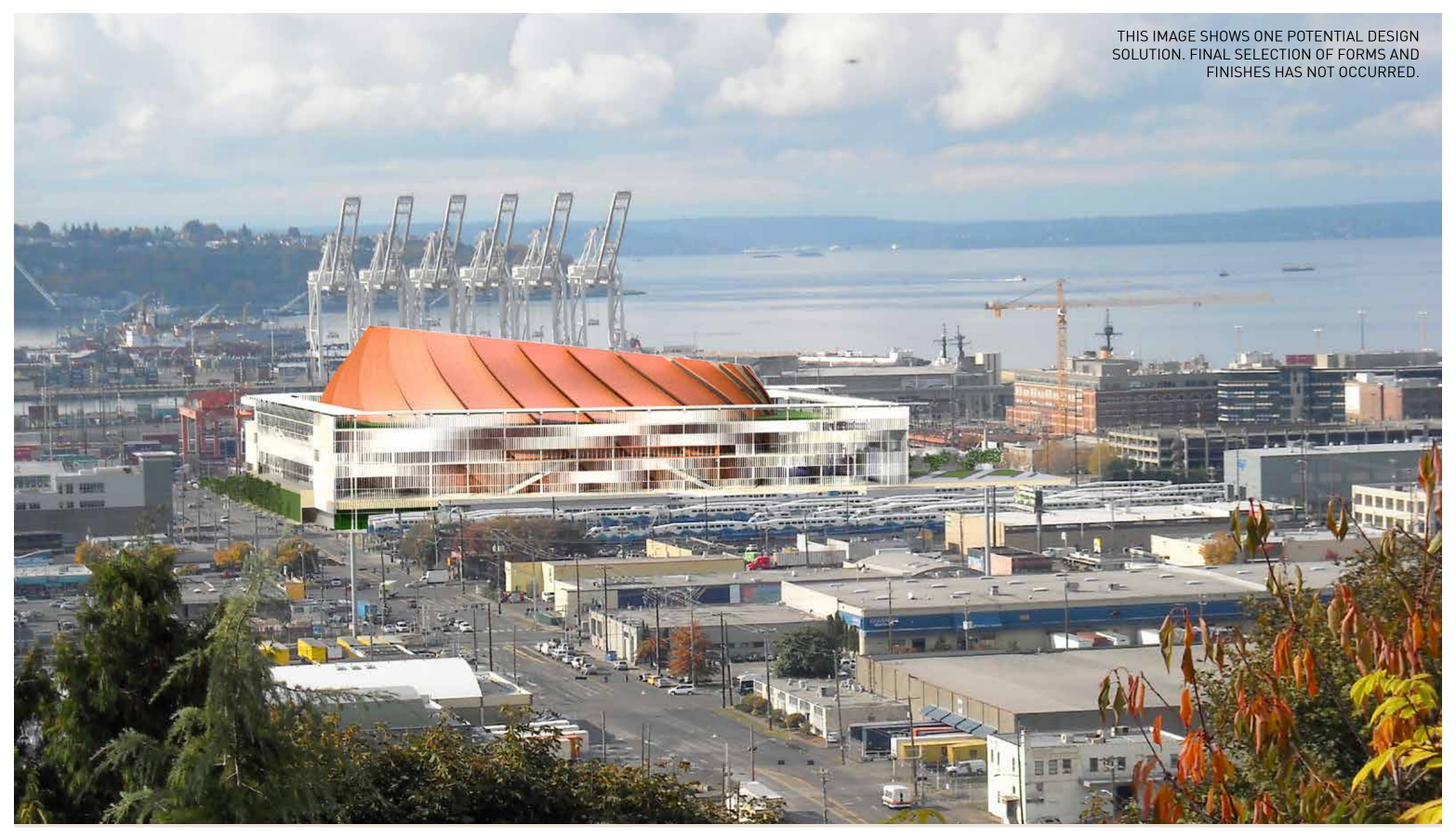


AERIAL IMAGES: NORTHWEST AERIAL DETAIL



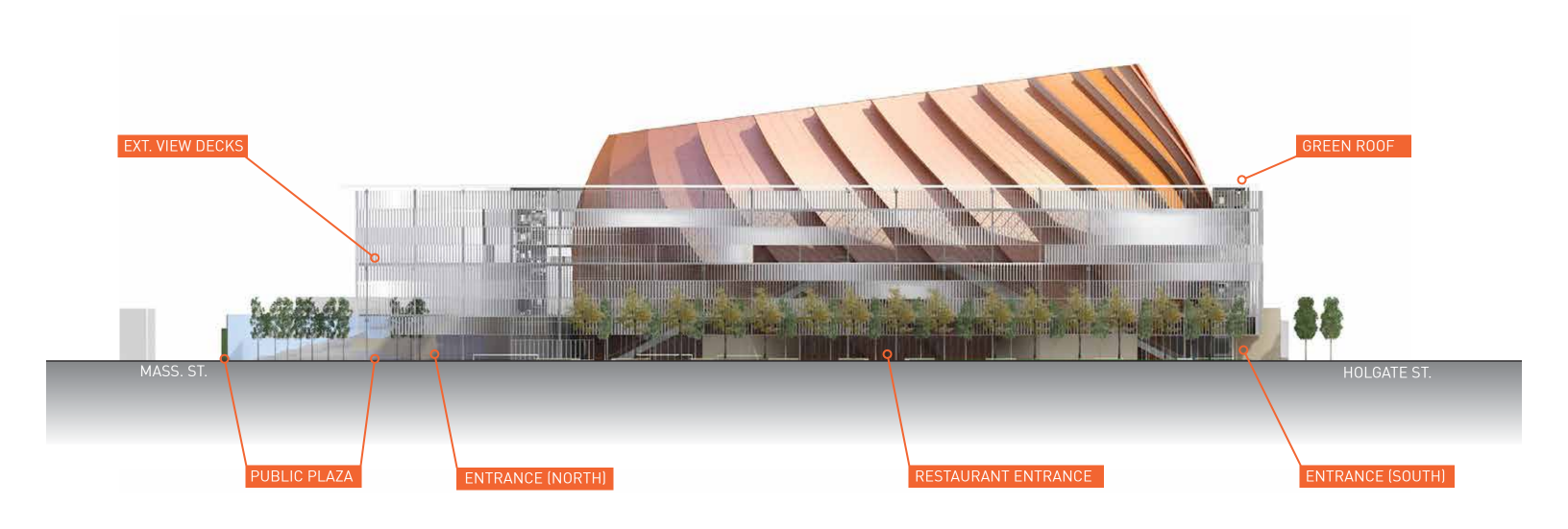


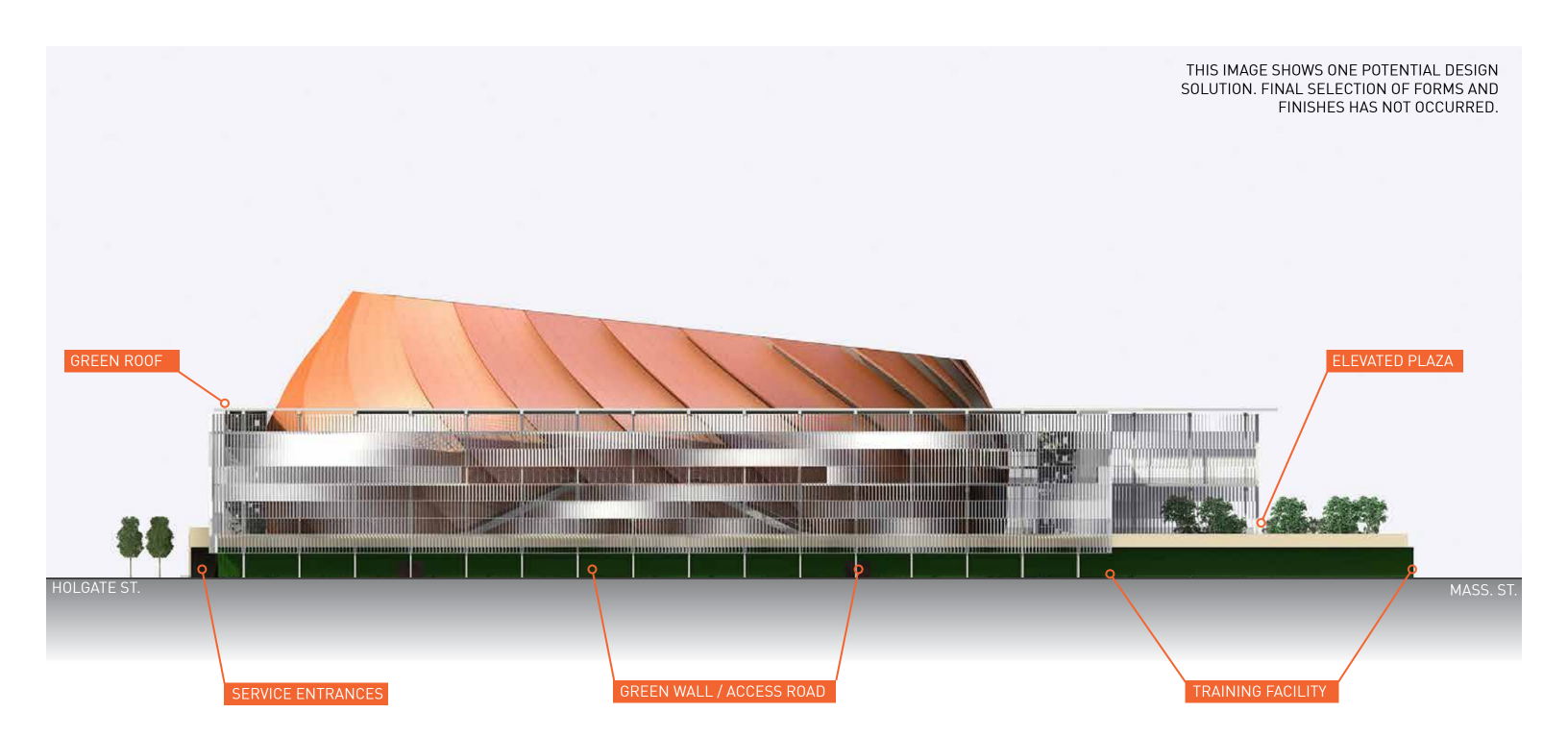
AERIAL IMAGES: SOUTHWEST AERIAL DETAIL



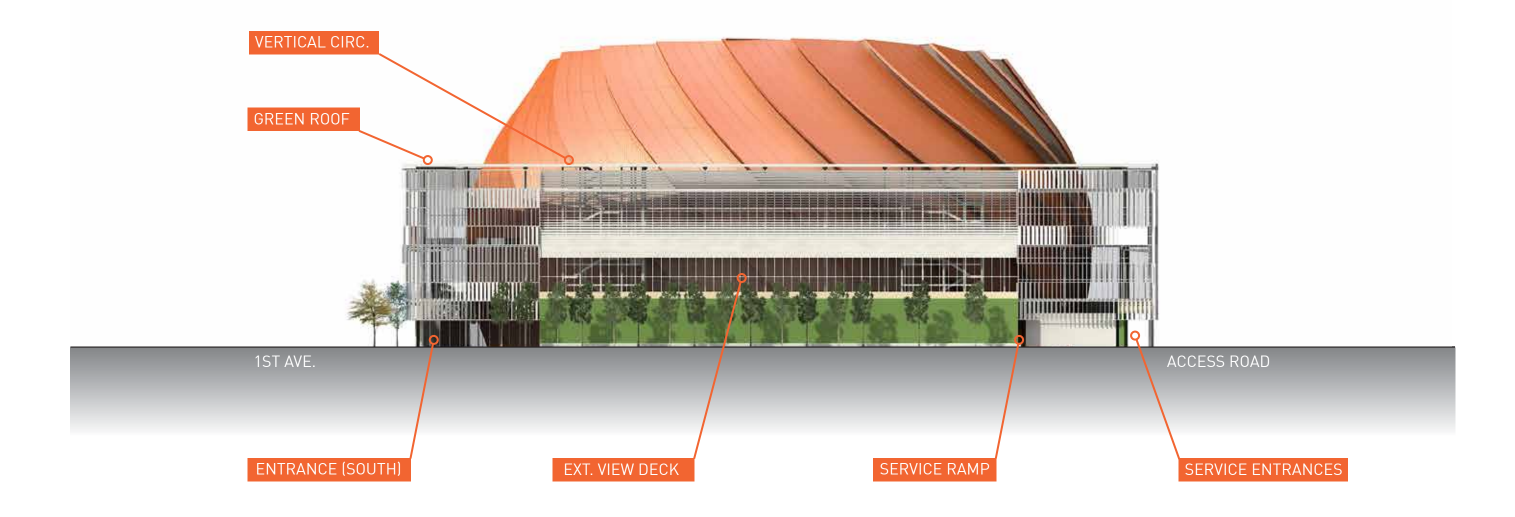


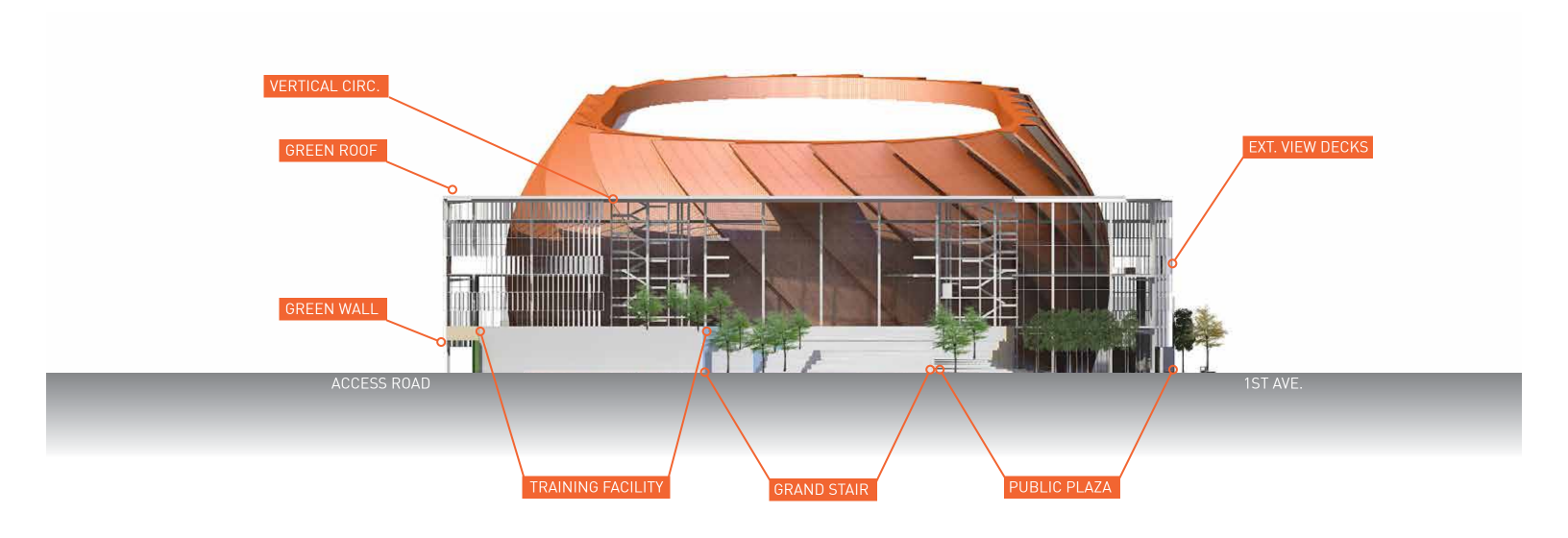
AERIAL IMAGES: VIEW FROM BEACON HILL

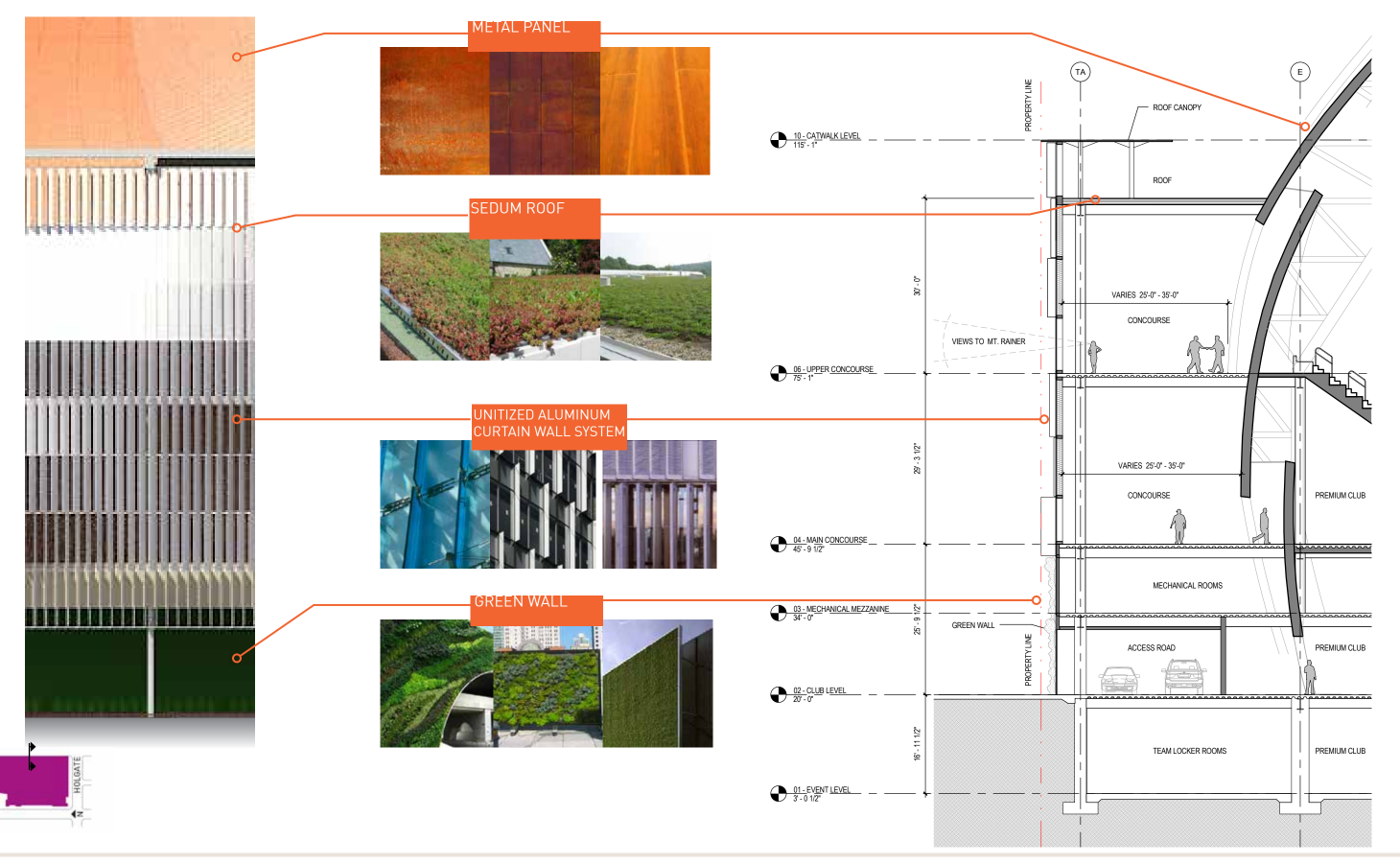




THIS IMAGE SHOWS ONE POTENTIAL DESIGN SOLUTION. FINAL SELECTION OF FORMS AND FINISHES HAS NOT OCCURRED.

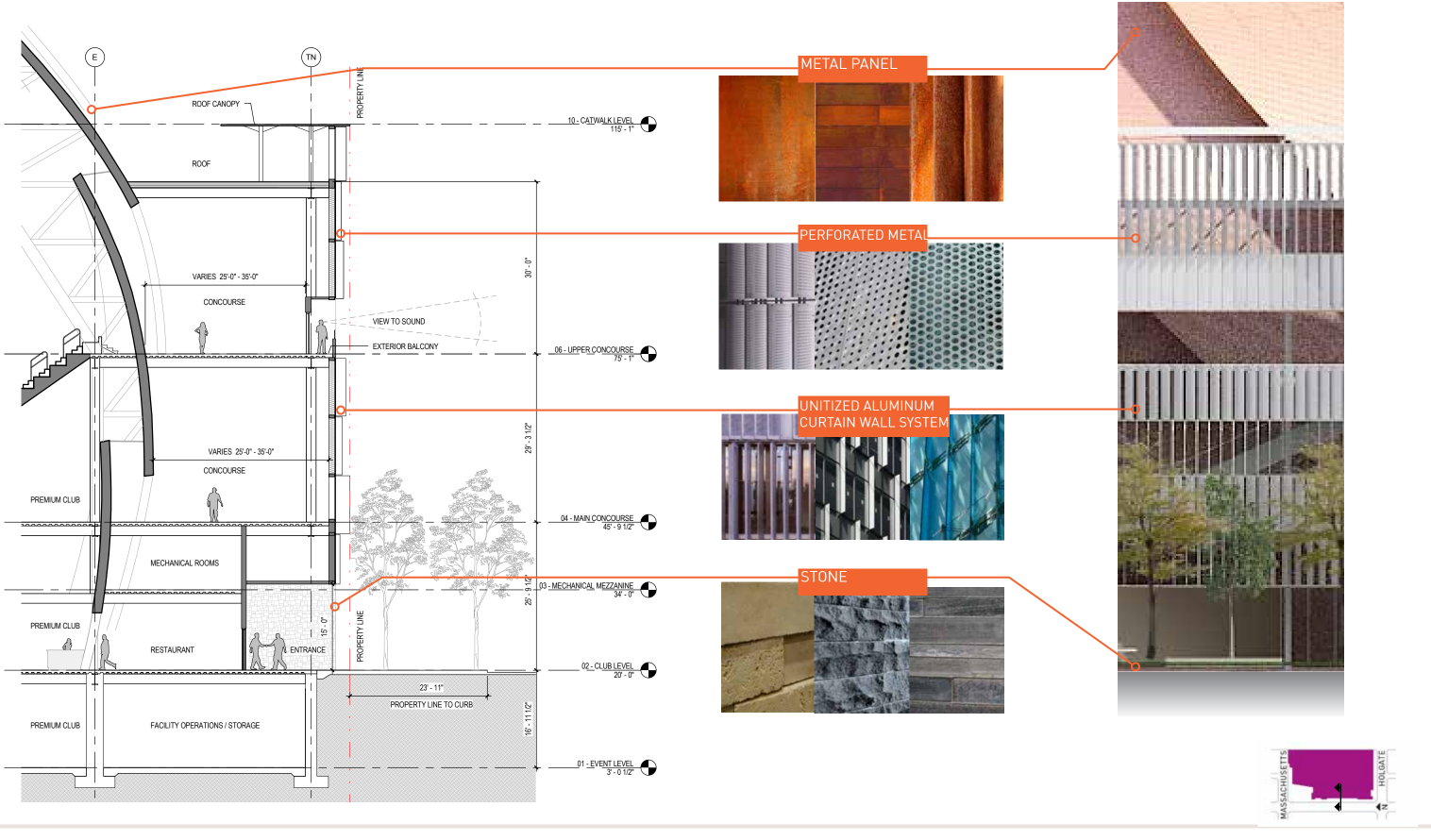




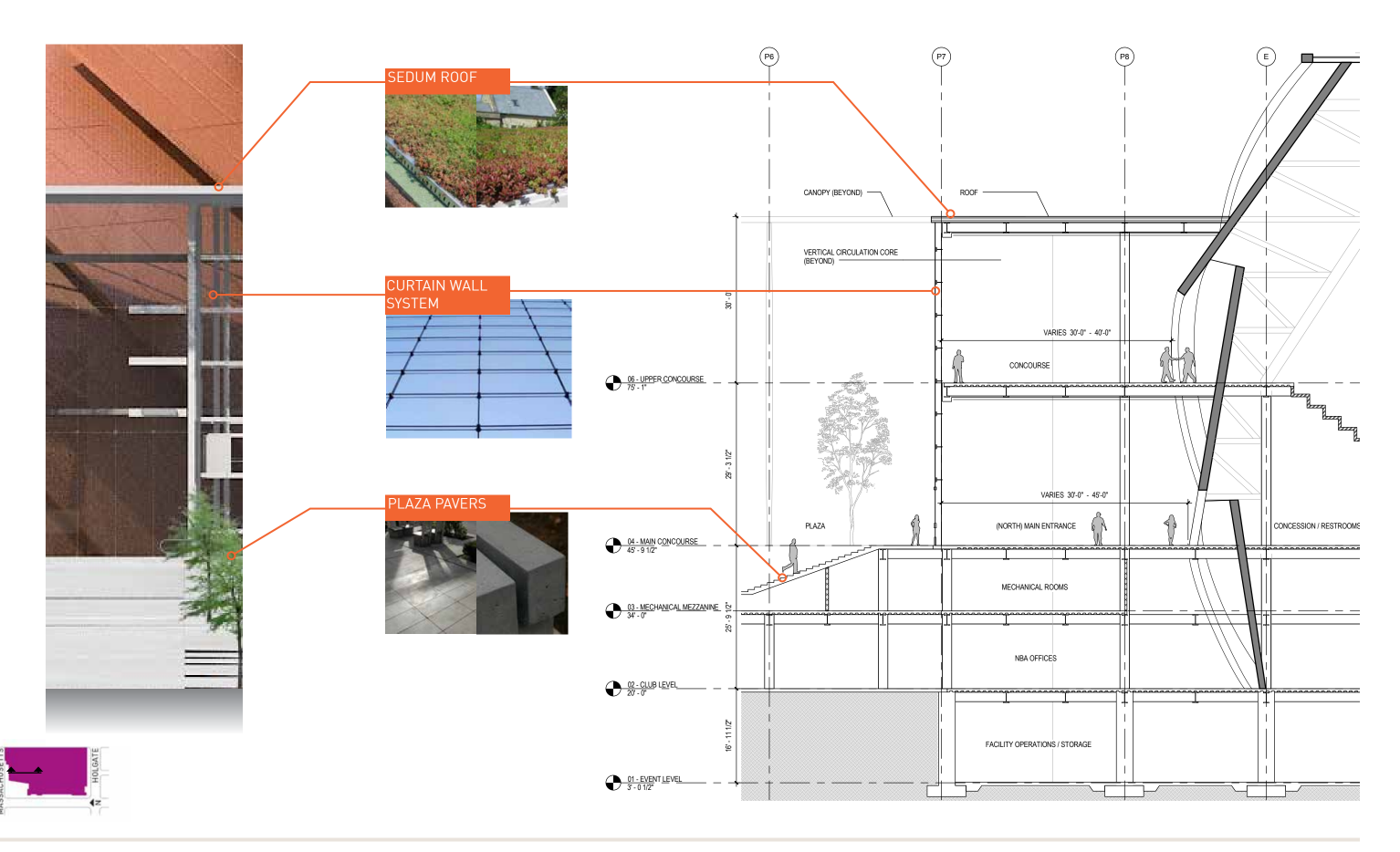




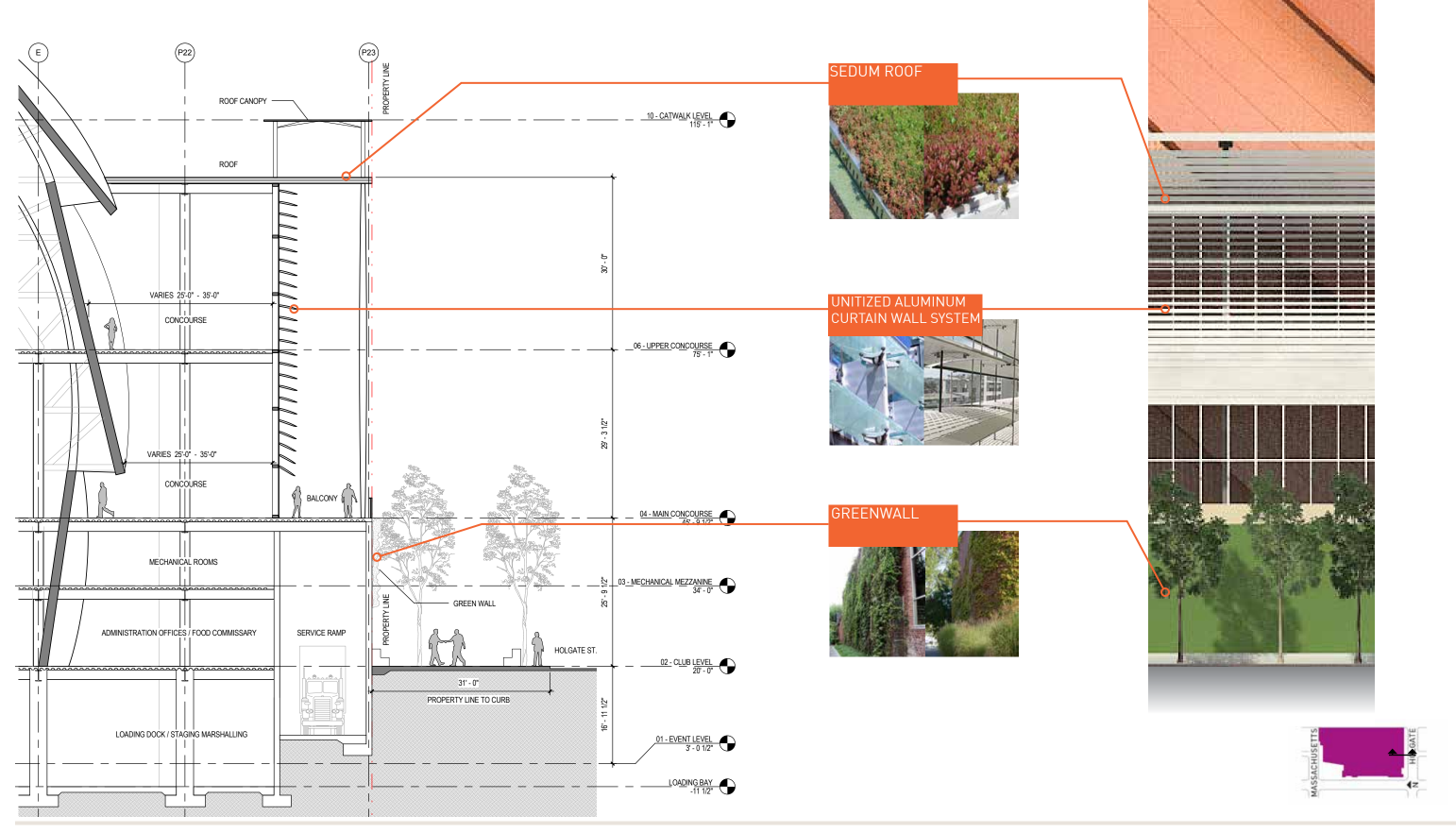
SECTION / ELEVATION DETAILS: EAST













SECTION / ELEVATION DETAILS: SOUTH





3D VIEWS: HOLGATE LOOKING WEST



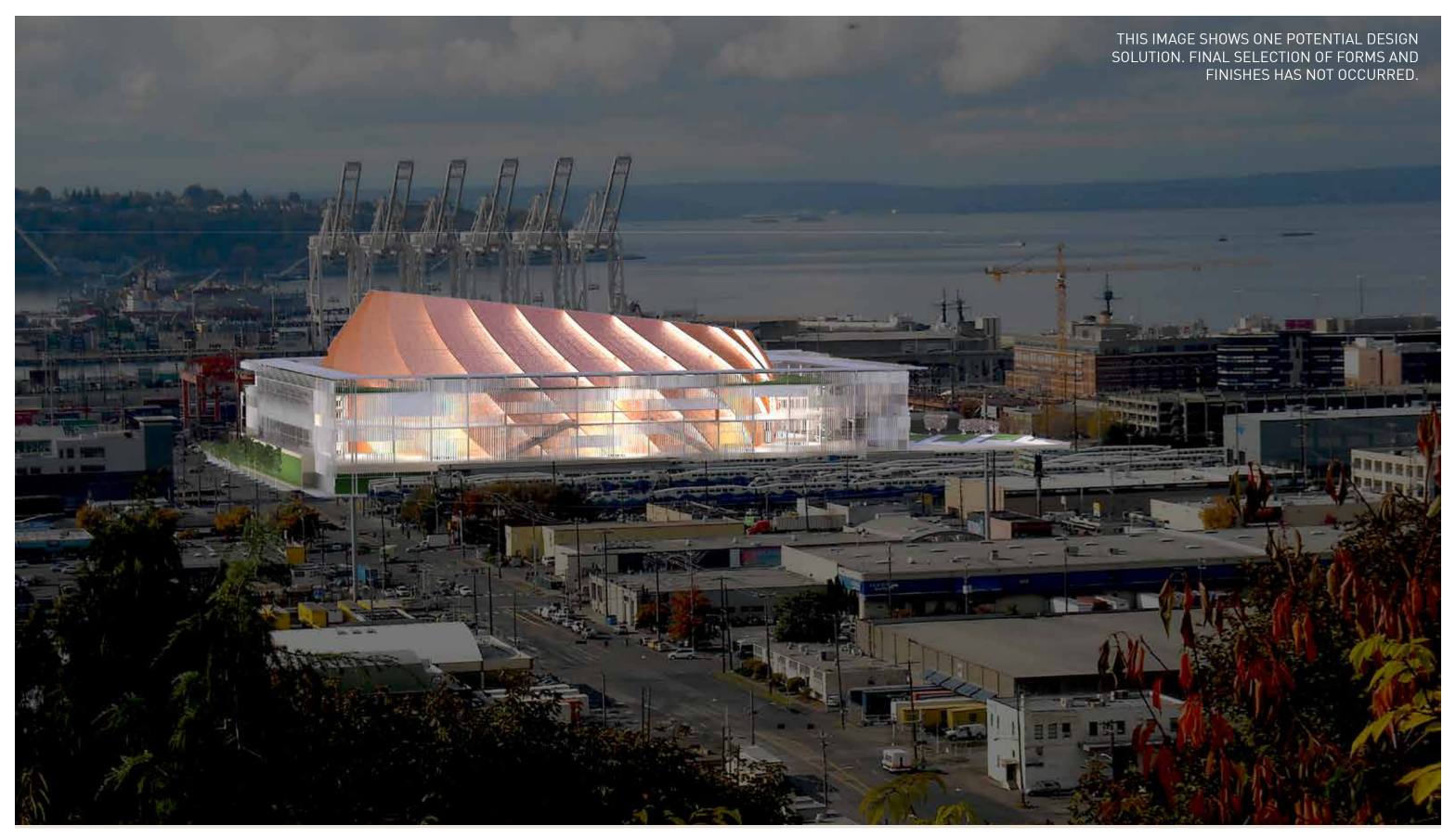


3D VIEWS: HOLGATE LOOKING WEST





3D VIEWS: FIRST AVE LOOKING NORTH DETAIL





3D VIEWS: VIEW FROM BEACON HILL AT NIGHT





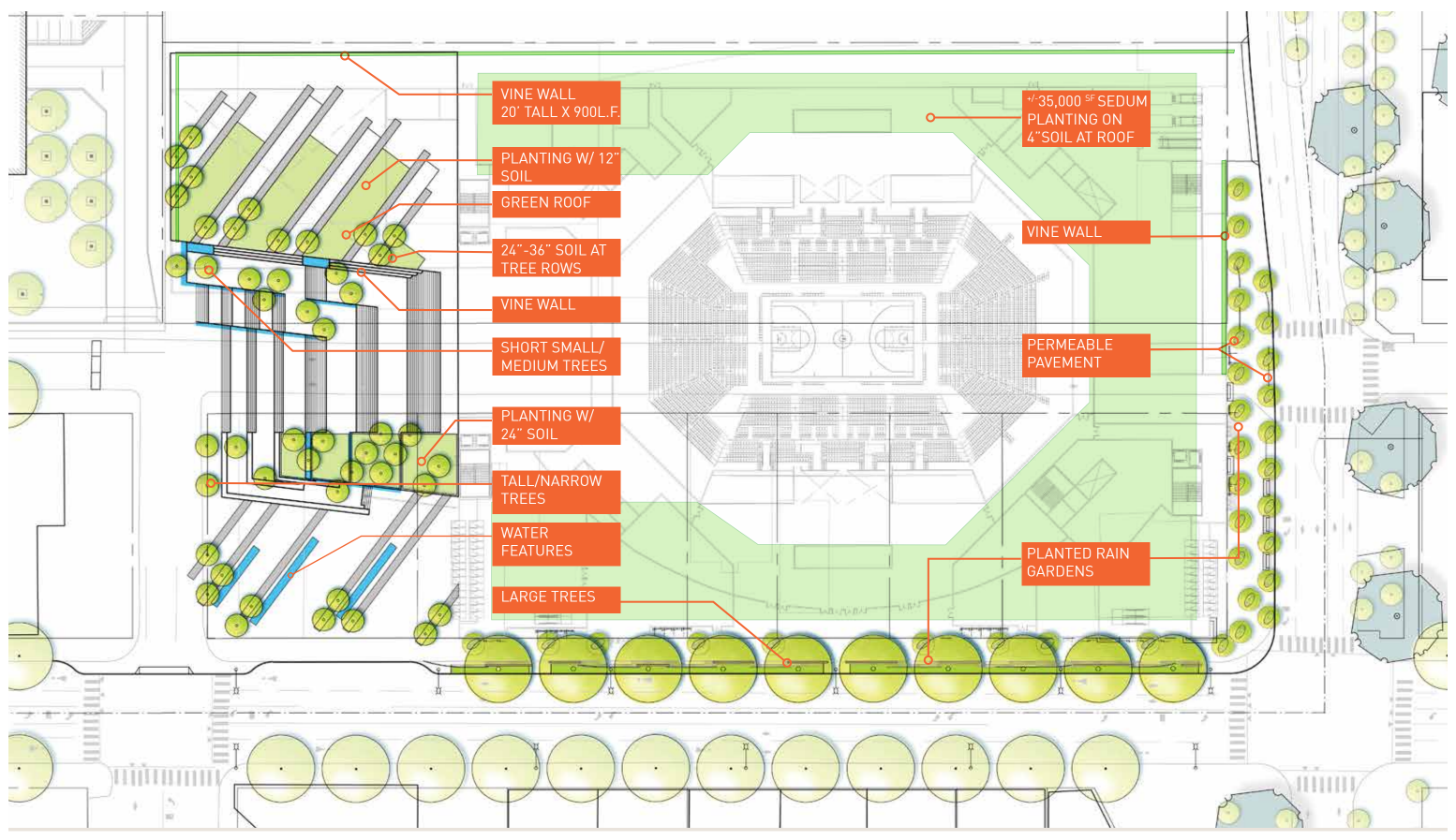
3D VIEWS: FIRST AVE LOOKING NORTH AT NIGHT





3D VIEWS: FIRST AVE LOOKING SOUTH AT PLAZA



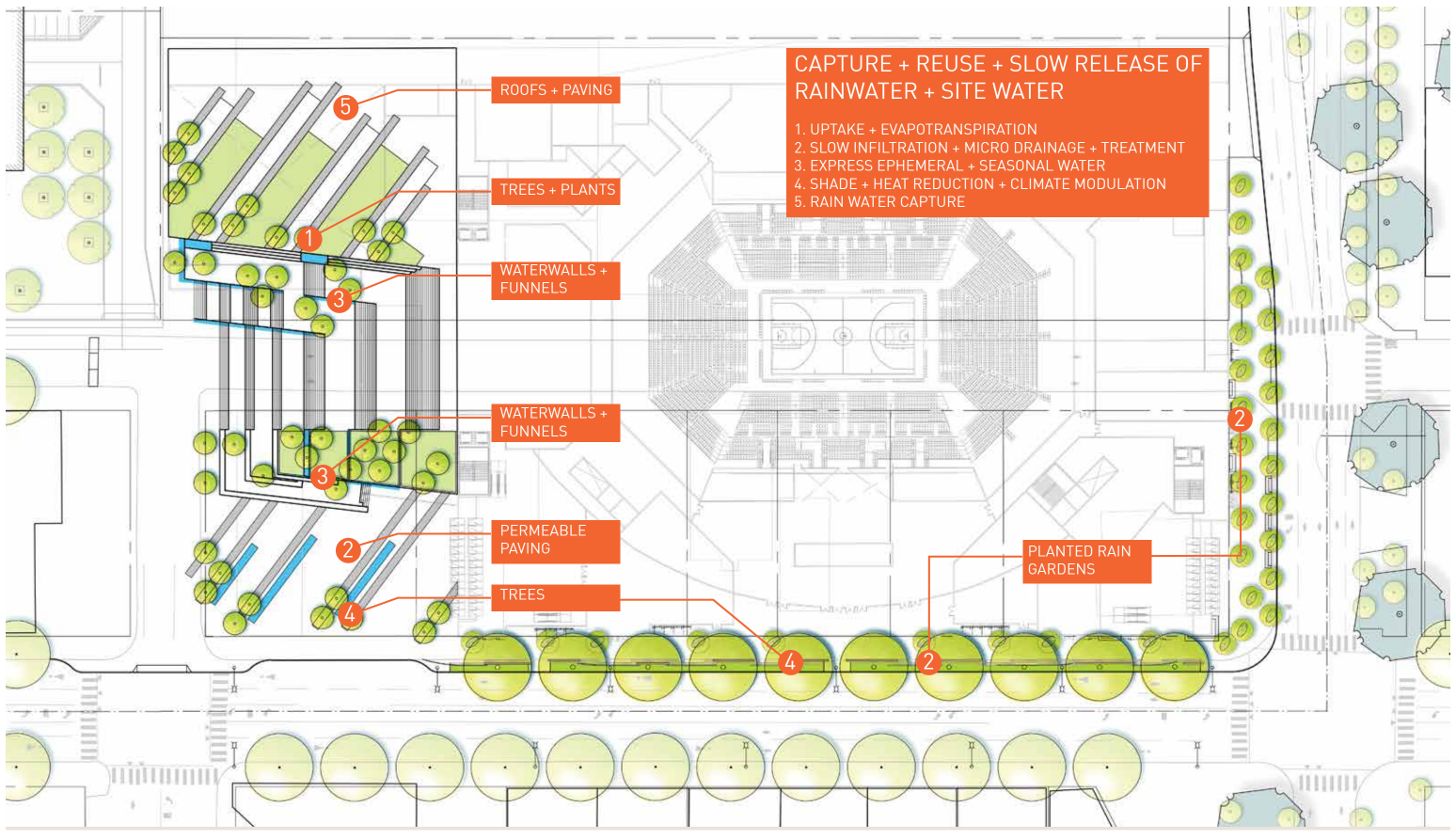




GREEN FACTOR OPPORTUNITIES

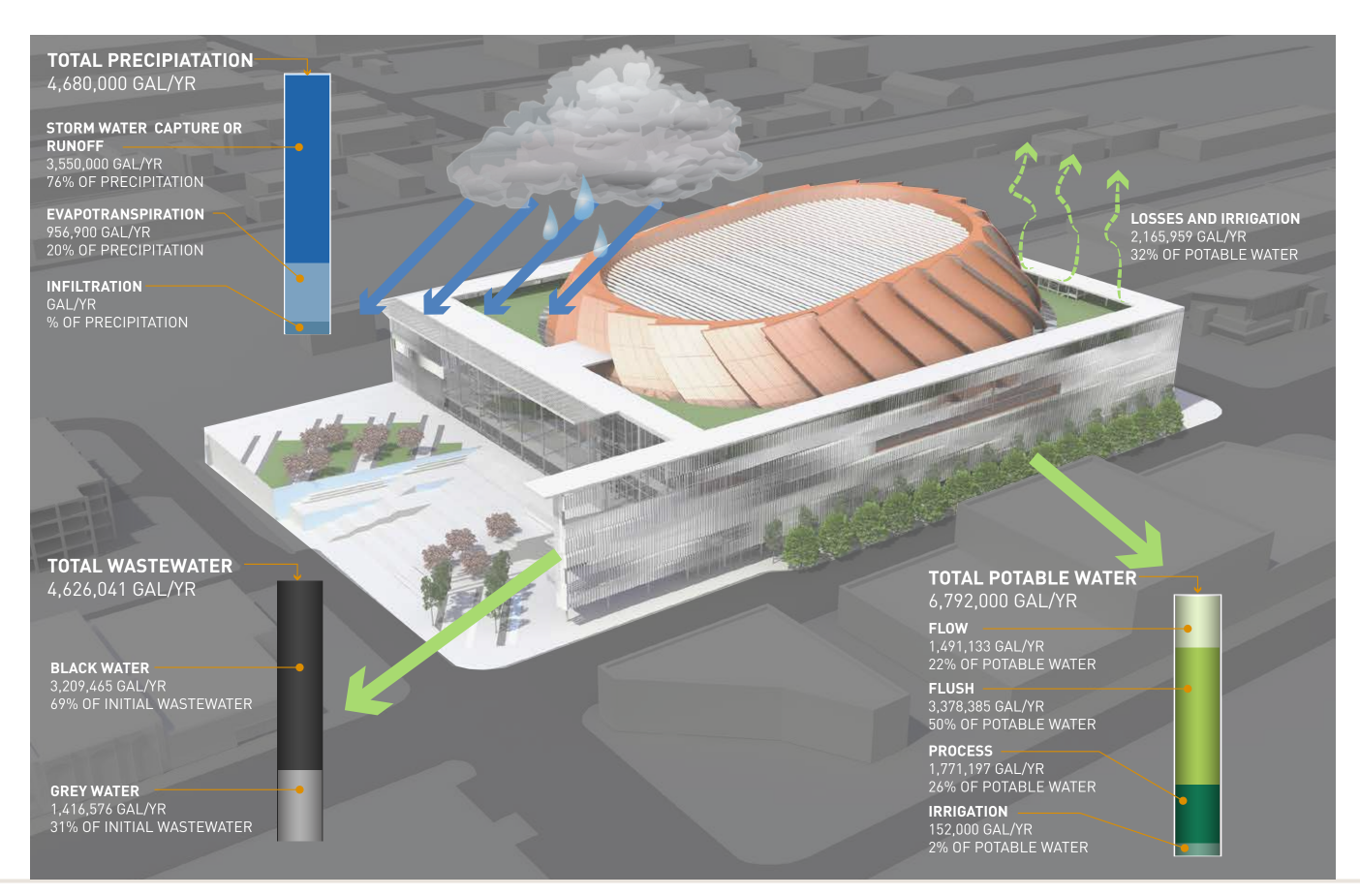
© 2013 THREESIXTY ARCHITECTURE, INC., ALL RIGHTS RESERVED

360 Architecture, Inc. shall be deemed the author and owner of this document, and shall retain all common law, statutory and other reserved rights, including copyrights. Submission or distribution of this document pursuant to WSA Properties III, L.L.C. is not to be construed as publication in derogation of the reserved rights of 360 Architecture, Inc. In the event WSA Properties III, L.L.C. uses this document without the express prior written consent of 360 Architecture, Inc., WSA Properties III, L.L.C. releases 360 Architecture, Inc. from all claims and causes of action arising from such uses





SITE WATER OPPORTUNITIES





STORMWATER DIAGRAM

TYPICAL ARENA HVAC ISSUES

THERMAL COMFORT

Pre-cooling of the seating bowl leads to cool conditions High level supply of cold air can feel drafty Heavily glazed areas can feel warm/cool

INDOOR AIR QUALITY

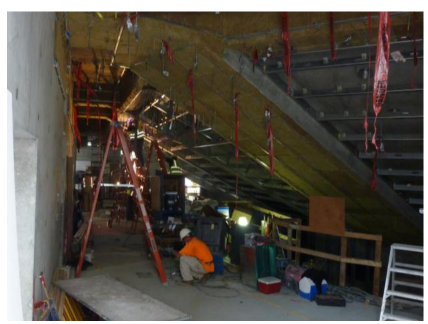
High occupant density

High level supply in large volumes has low air change effectiveness Recirculation of indoor air contaminants

PROPOSED DESIGN

DISPLACEMENT SYSTEM

Air supplied at low level and low velocity Conditioning only the occupied space COLD DAY-Radiant heating in concourse HOT DAY- Radiant cooling in concourse

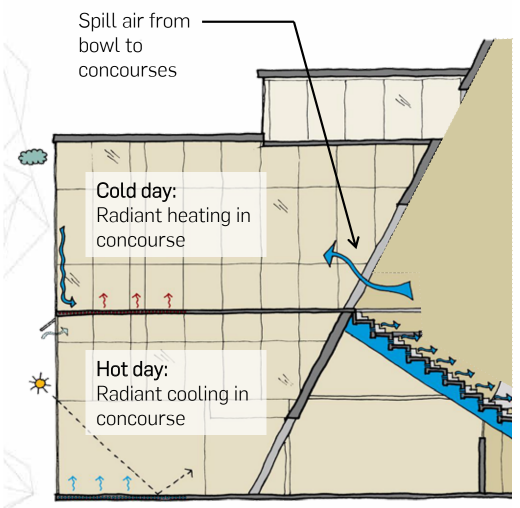
















BUILDING ENVELOPE

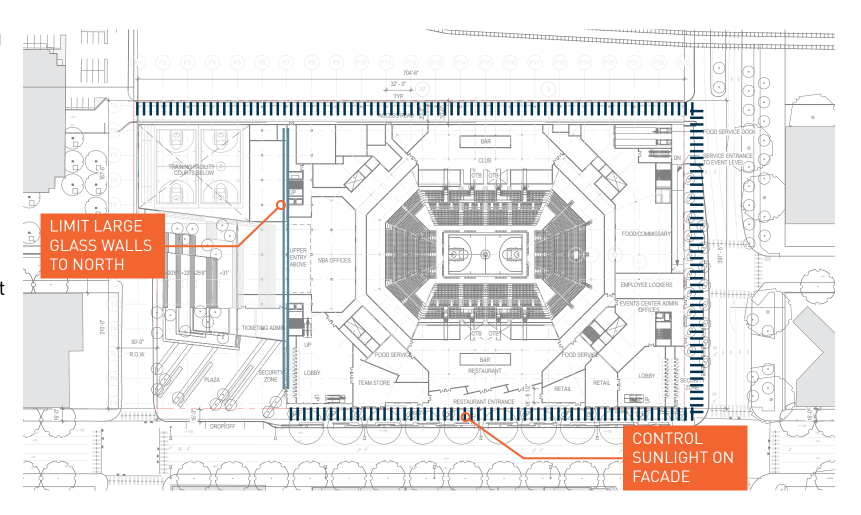
Seattle's climate is consistently cool - heating is a bigger issue than cooling on an annual basis.

Large glazed facades need careful consideration in terms of summer and winter raft and radiant effects.

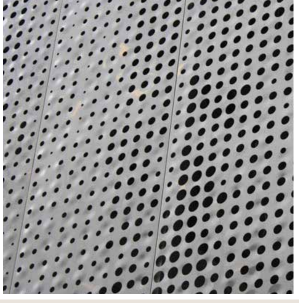
Limit large glazed expansions to the North facade Control sunlight on the E, S and W elevations using horizontal and vertical louvers, overhangs, and fritted glass.

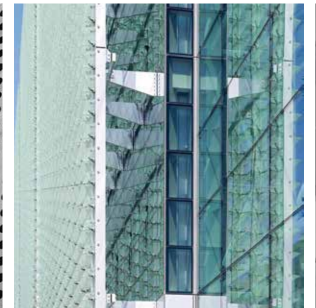
Natural light can provide amenity and natural lighting savings.

Light daily uses with natural light - Training Facility, Retail, Restaurant













HVAC PLANT OPPORTUNITIES

Heat Recovery [required by SEC]

Heat Pump Heating
Ice Refrigeration Heat Recovery
Water Source Food Refrigeration

Ground Source Heat Pumps

Desiccant Dehumidification

Thermal Storage

DISTRICT PLANT OPPORTUNITIES

The 2,000 ton chilled water plant and 15M BTU boiler plant for the arena could service approximately 750,000 SF of additional commercial office.

The arena could also anchor the development of a broader district plant for the area with additional capacity either in the building or in future satellite thermal plants.

Non-potable water could also be exported to adjacent buildings.

RENEWABLE ENERGY OPPORTUNITIES

Solar Thermal Hot Water

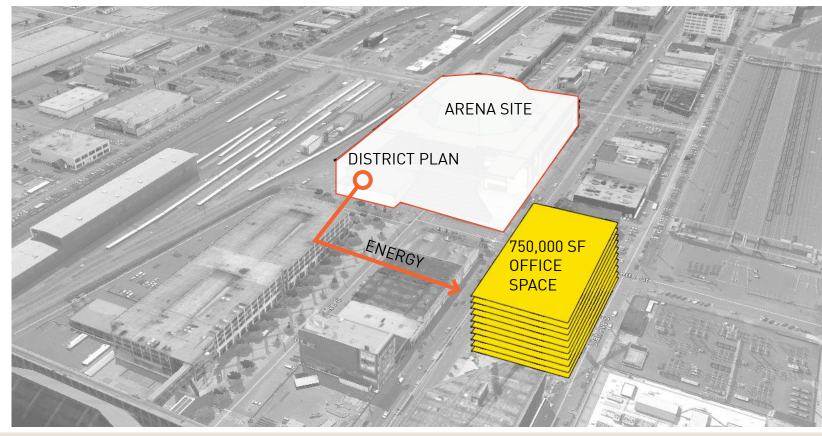
Photovoltaics [PV]







SOLAR THERMAL HOT WATER



SEATTLE ARENA JANUARY 17, 2013 DESIGN COMMISSION 2