

USTA BILLIE JEAN KING NATIONAL TENNIS CENTER 124-02 ROOSEVELT AVENUE FLUSHING, NY

PLAYER PERFORMANCE BUILDING

AUGUST 12TH, 2024 | PRELIMINARY REVIEW PRESENTATION
FOR REVIEW BY THE NEW YORK CITY PUBLIC DESIGN COMMISSION

US OPEN | NYC PARKS | STUDIO LIBESKIND | ROSSETTI

**MATTHEW L
ROSSETTI**
ARCHITECT PC

MATTHEW L. ROSSETTI ARCHITECT PC | ARCHITECT OF RECORD

Studio Libeskind

STUDIO LIBESKIND | DESIGN ARCHITECT

RGR Landscape

RGR LANDSCAPE | LANDSCAPE ARCHITECT

de Bruin

DE BRUIN ENGINEERING PC | CIVIL ENGINEER

wsp

WSP | STRUCTURAL ENGINEER

me | engineers

ME ENGINEERS | MEP ENGINEERS

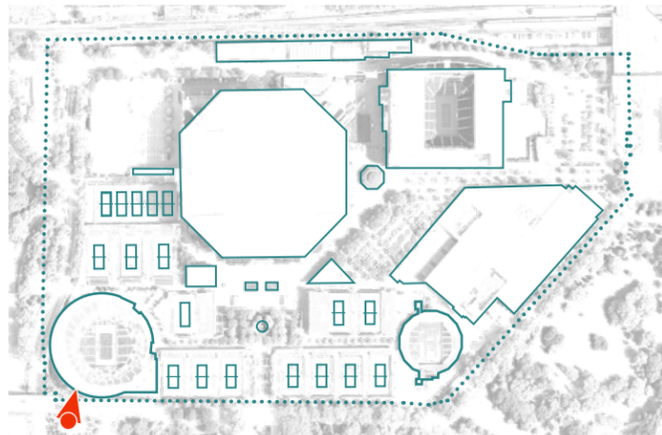


USTA CAMPUS MASTER PLAN VISION:

A HOLISTIC CAMPUS SETTING THAT EMBODIES THE SPIRIT OF 'SPECTACLE ON A GLOBAL STAGE' WITHIN THE CONSTRUCT OF NEW YORK CITY THAT IMPACTS GUESTS AND PLAYERS ALIKE BOTH EMOTIONALLY AND PHYSICALLY.



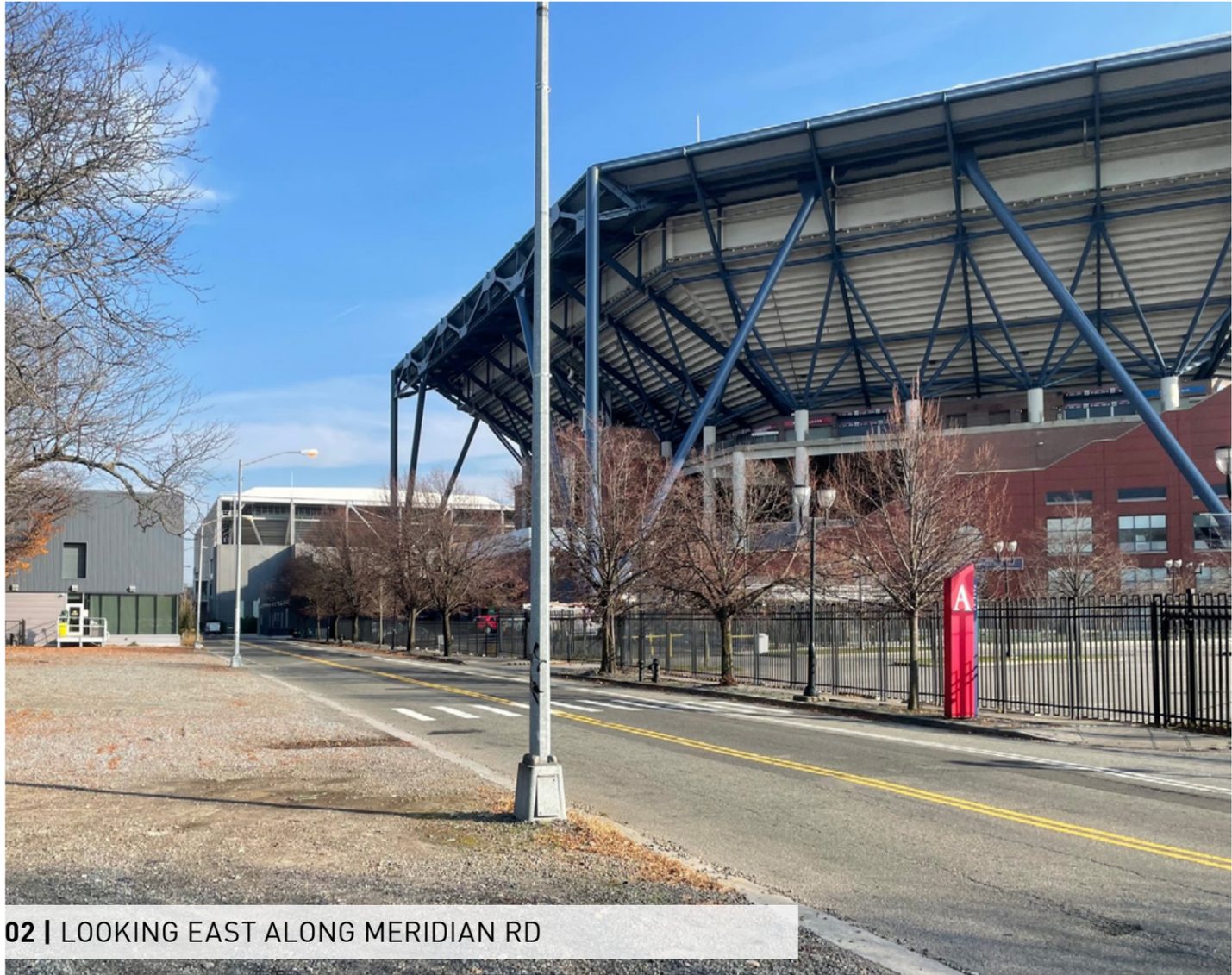




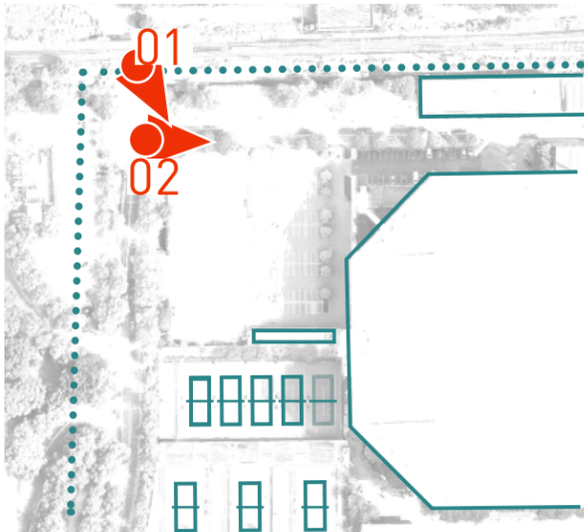
EXISTING CONDITION | AERIAL



01 | LOOKING FROM MERIDIAN RD CIRCLE



02 | LOOKING EAST ALONG MERIDIAN RD



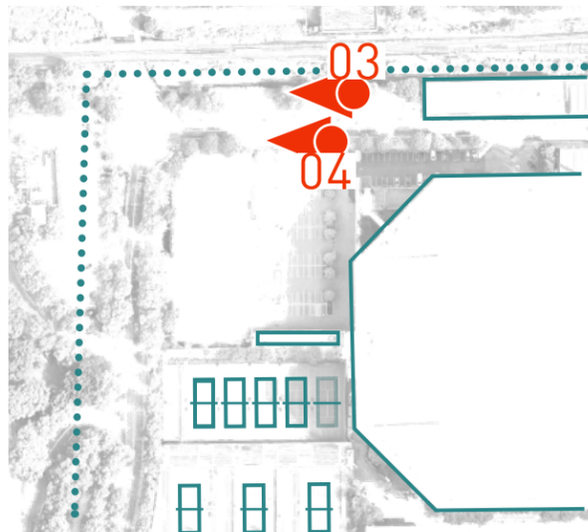
EXISTING CONDITION



03 | LOOKING WEST ALONG MERIDIAN RD



04 | LOOKING WEST ALONG SIDE WALK



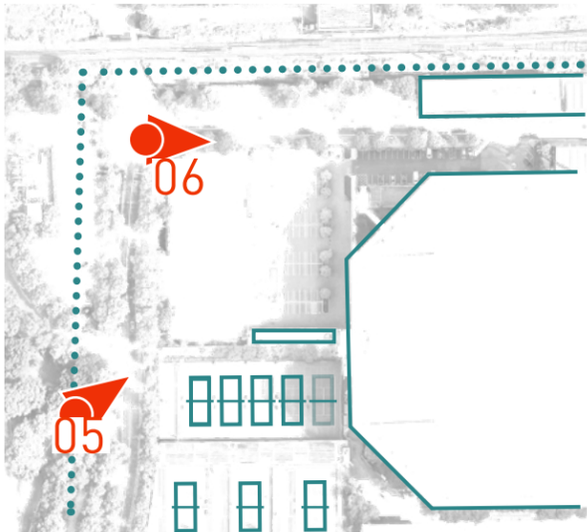
EXISTING CONDITION



05 | ON MERIDIAN LOOKING TO WEST FENCE ENTRY



06 | SIDE WALK ALONG MERIDIAN NORTH



EXISTING CONDITION



07 | SIDE WALK ALONG MERIDIAN NORTH



08 | LOOKING WEST ALONG TRANSPORTATION BLDG



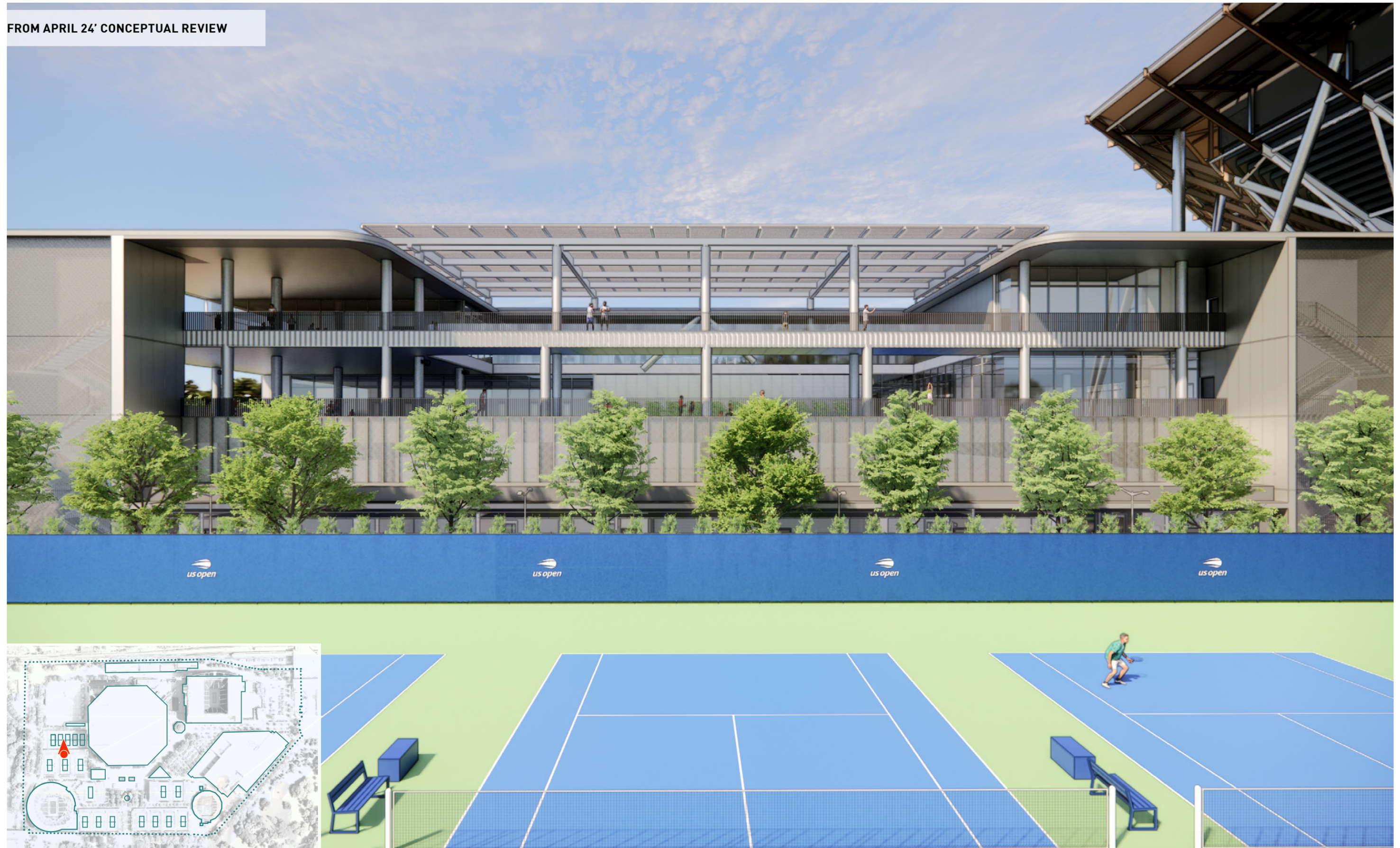
EXISTING CONDITION

FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | NW CORNER

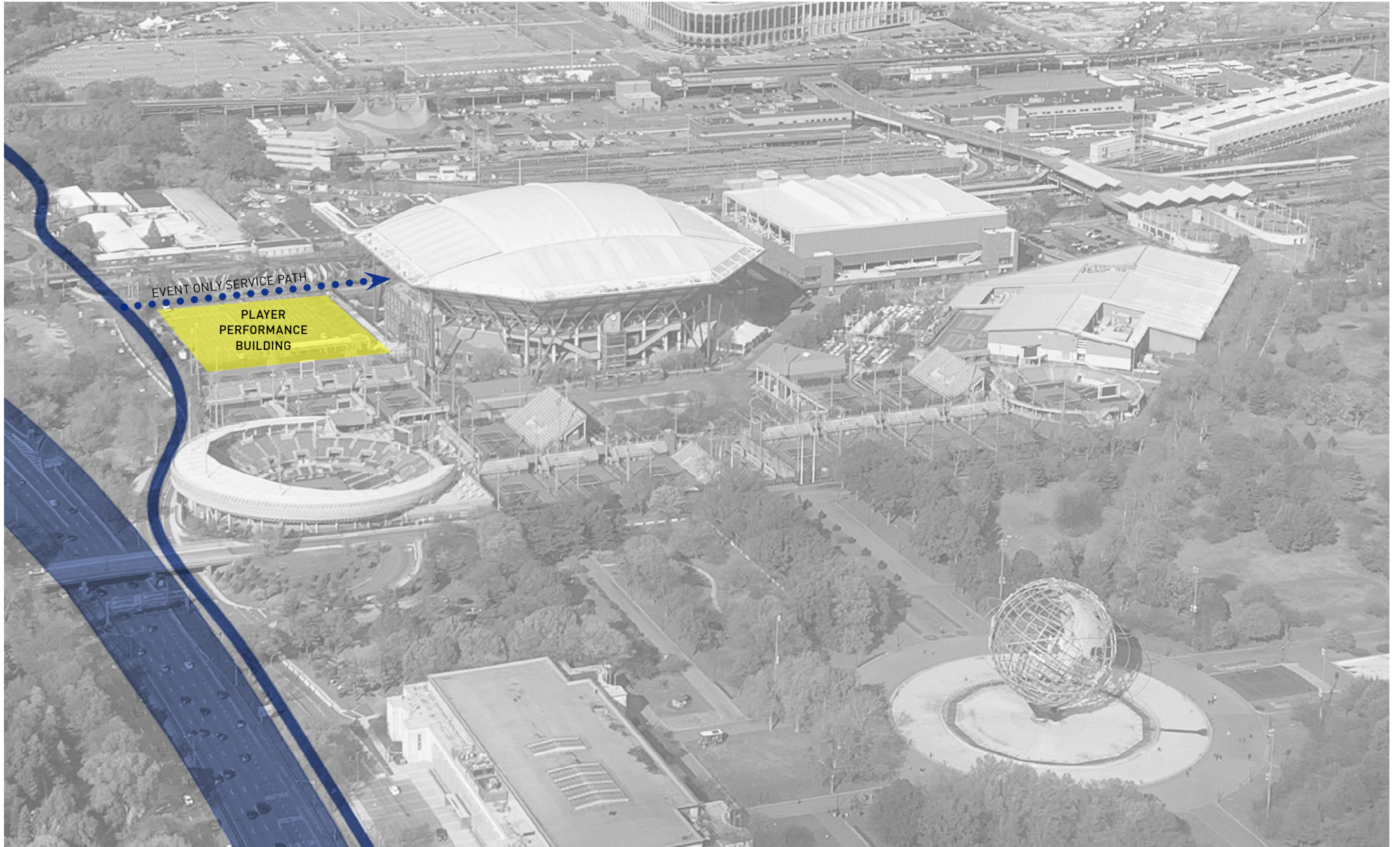
FROM APRIL 24' CONCEPTUAL REVIEW

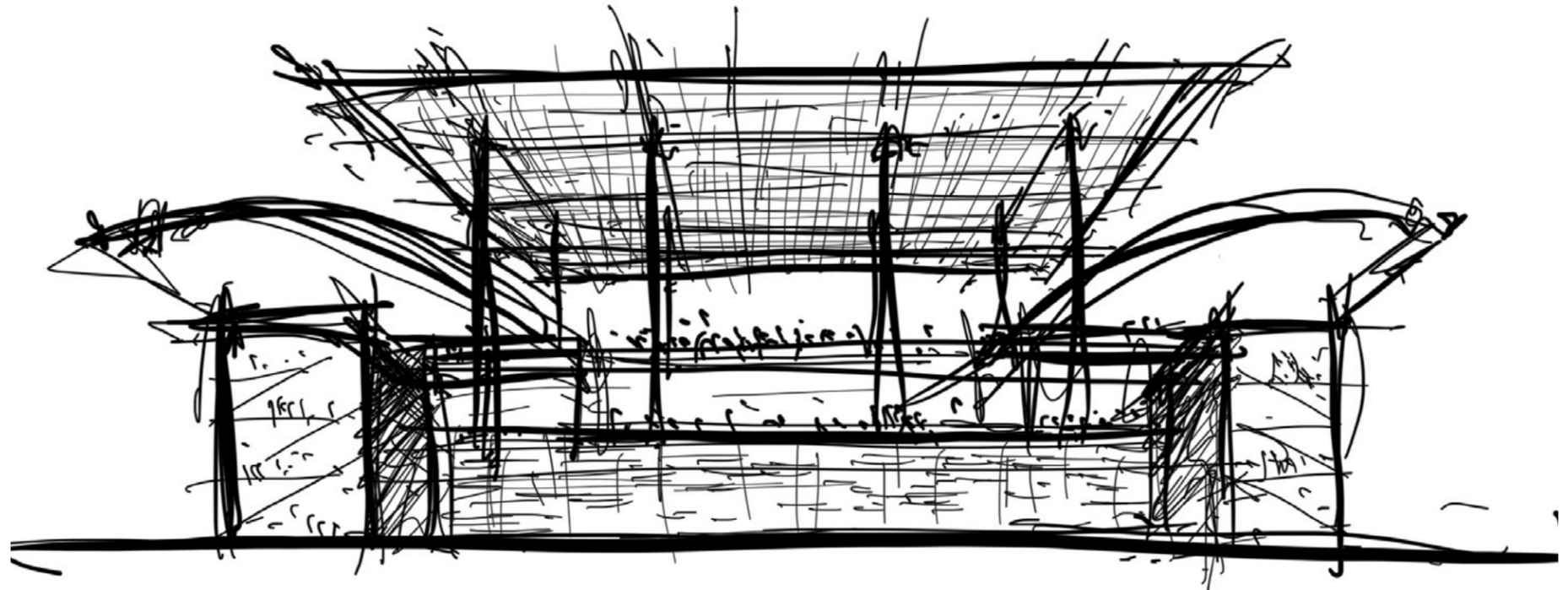
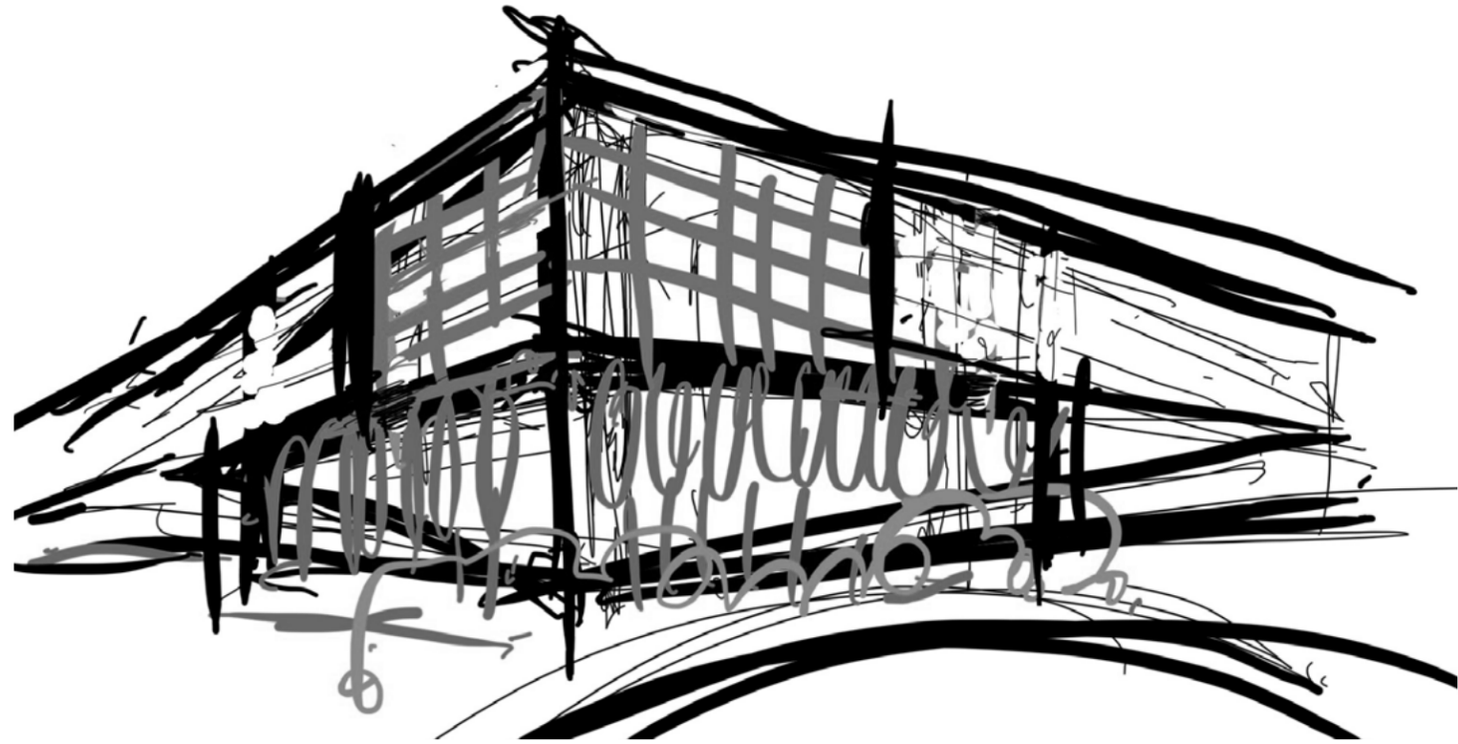


CONCEPT VIEW | SOUTH

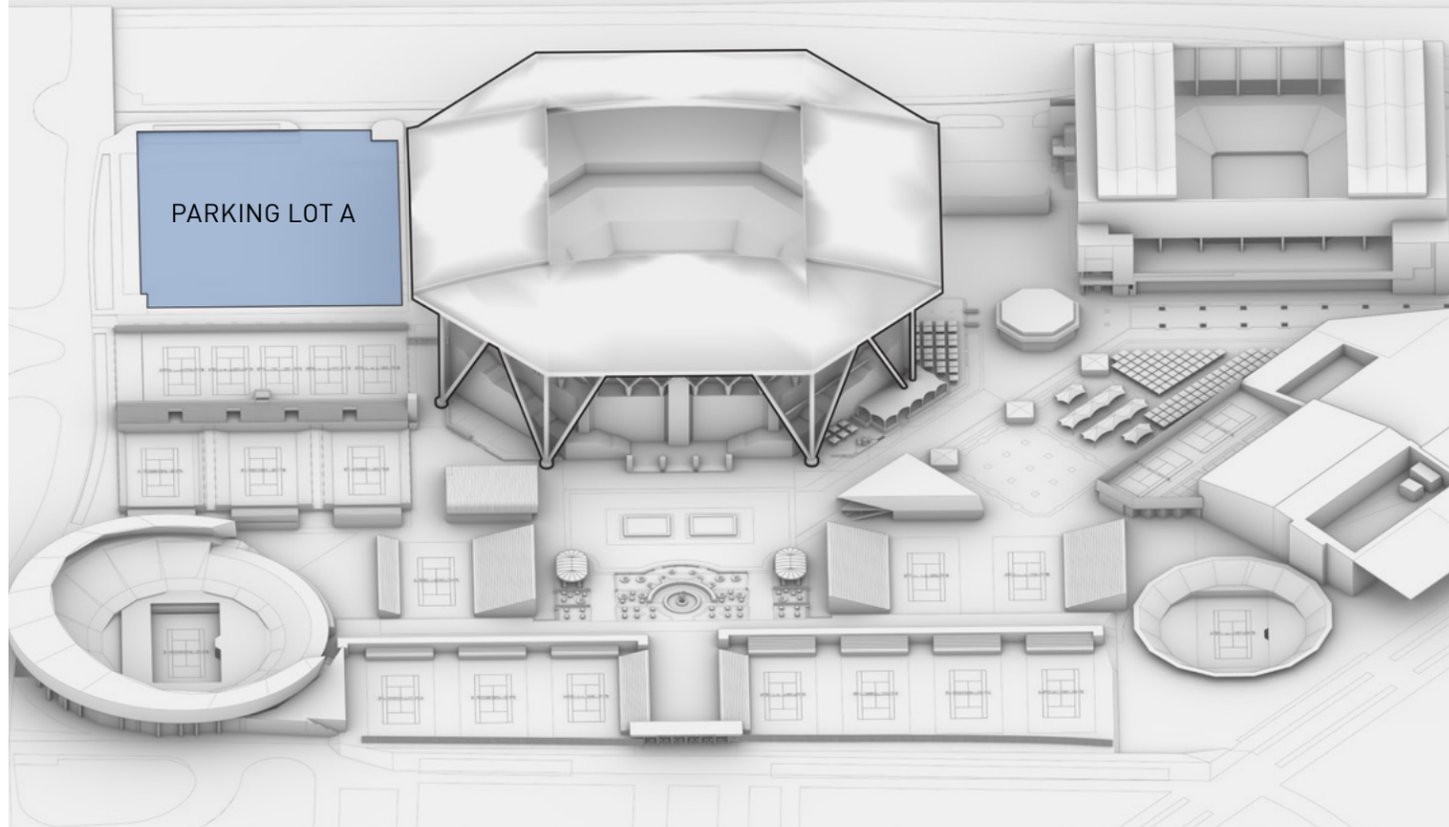
PLAYER PERFORMANCE CENTER:

AN OASIS SETTING FOR SHOWCASING THE 'FUTURE OF COMPREHENSIVE CARE' FOR PLAYERS AND THEIR ENTOURAGE AND ADDRESSES ALL OF THE FACETS FOR PLAYER PERFORMANCE

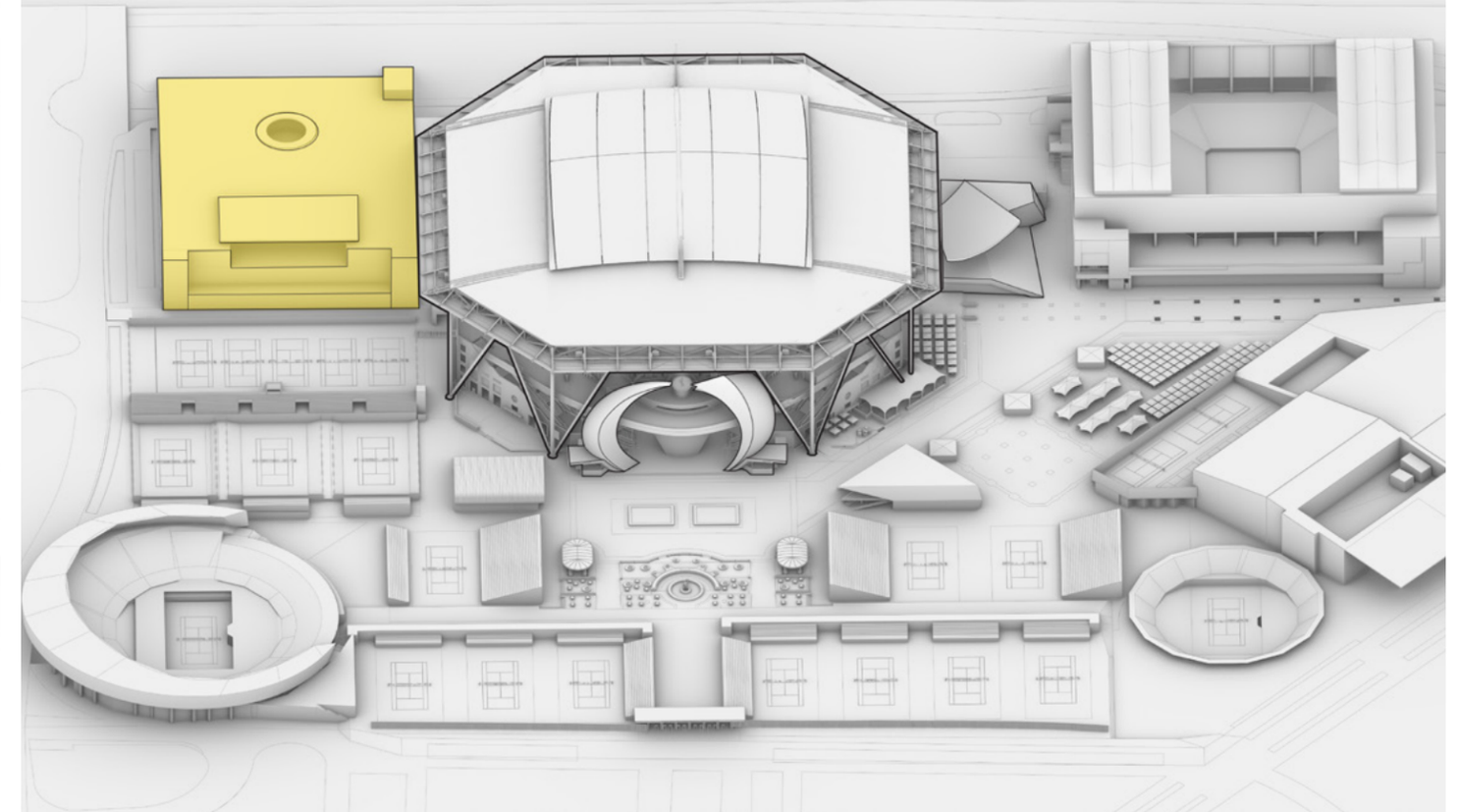


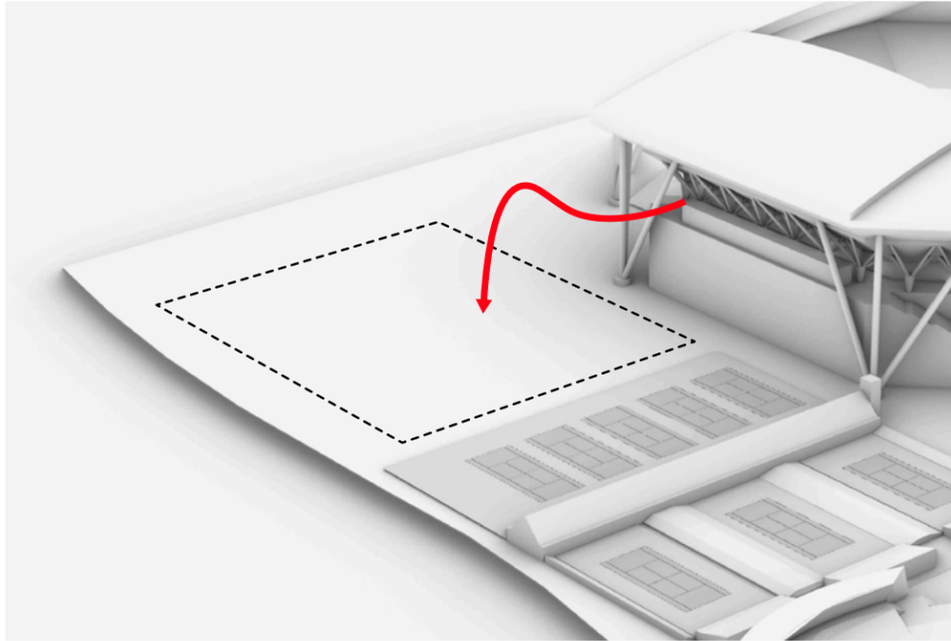


EXISTING

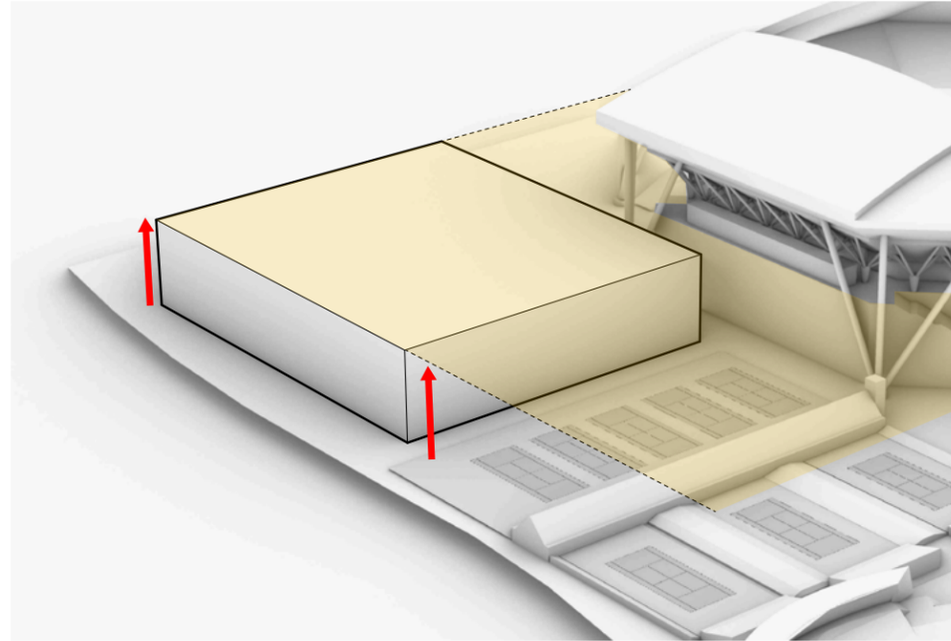


PLAYER PERFORMANCE BUILDING (PPB)

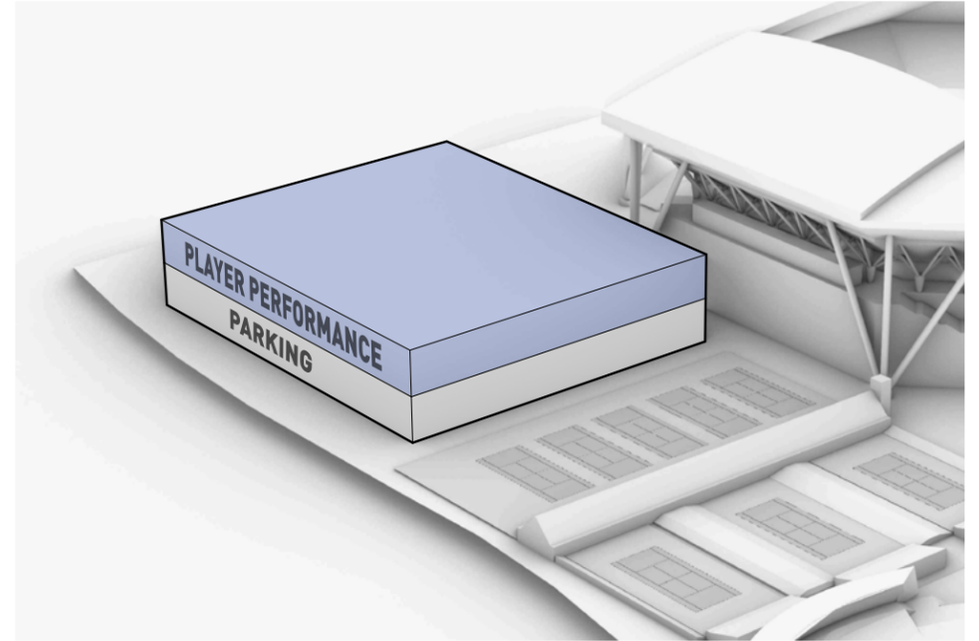




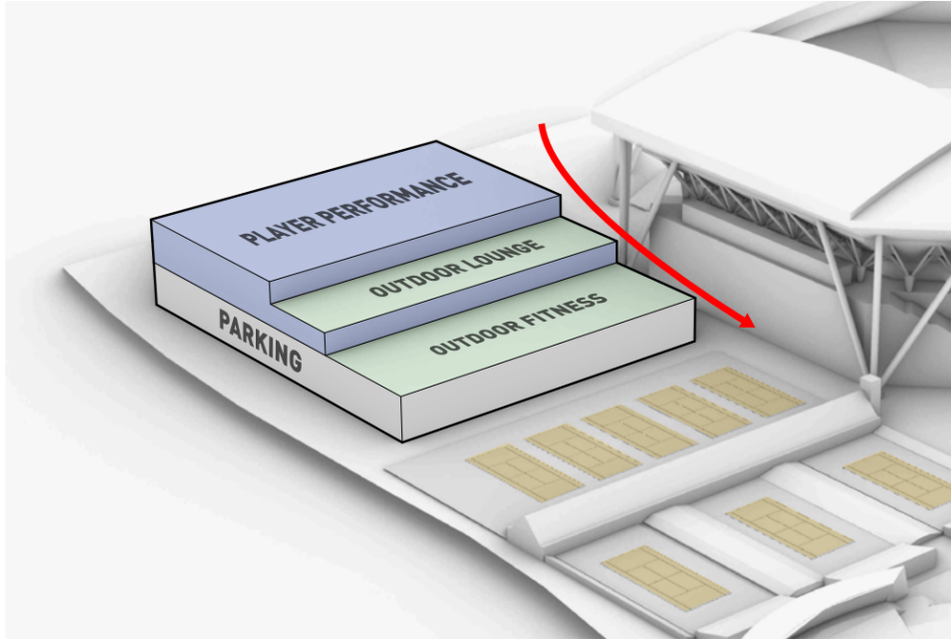
RELOCATE PLAYER PROGRAM



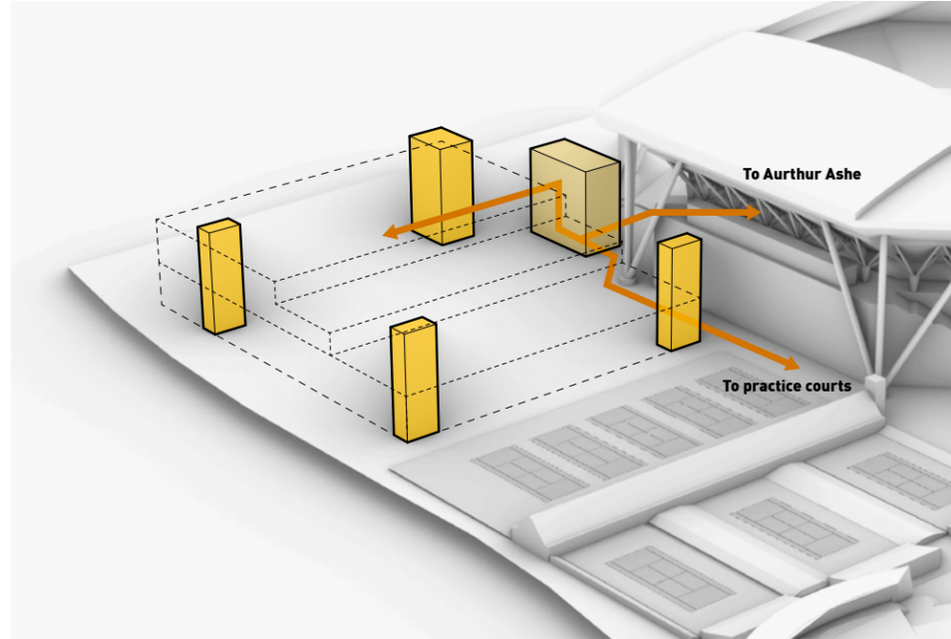
EXTRUDE SITE FOOTPRINT



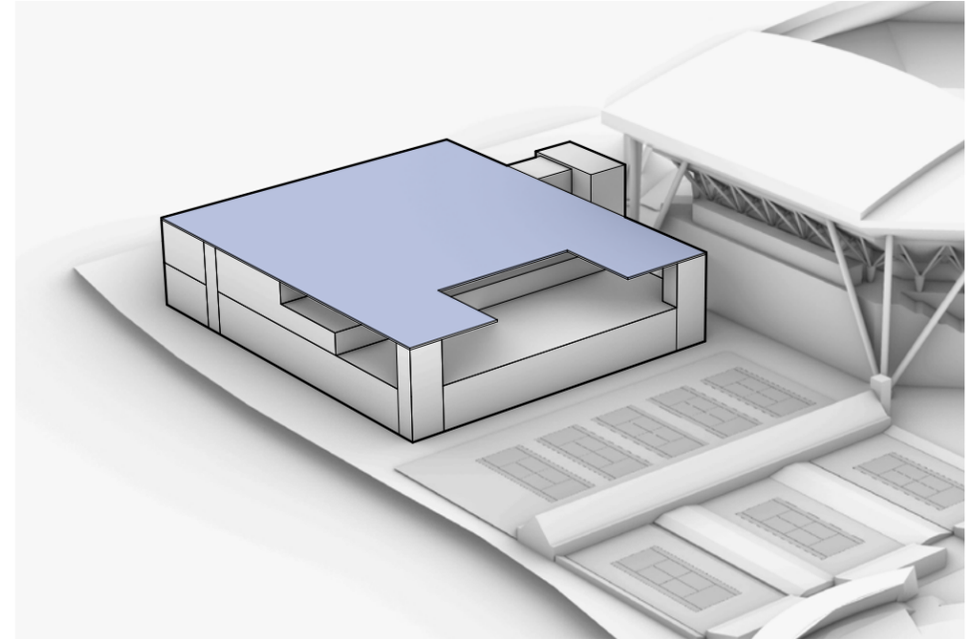
DEFINE PROGRAM



STEP THE BUILDING - FOR OUTDOOR SPACE



DEFINE VERTICAL CIRCULATION

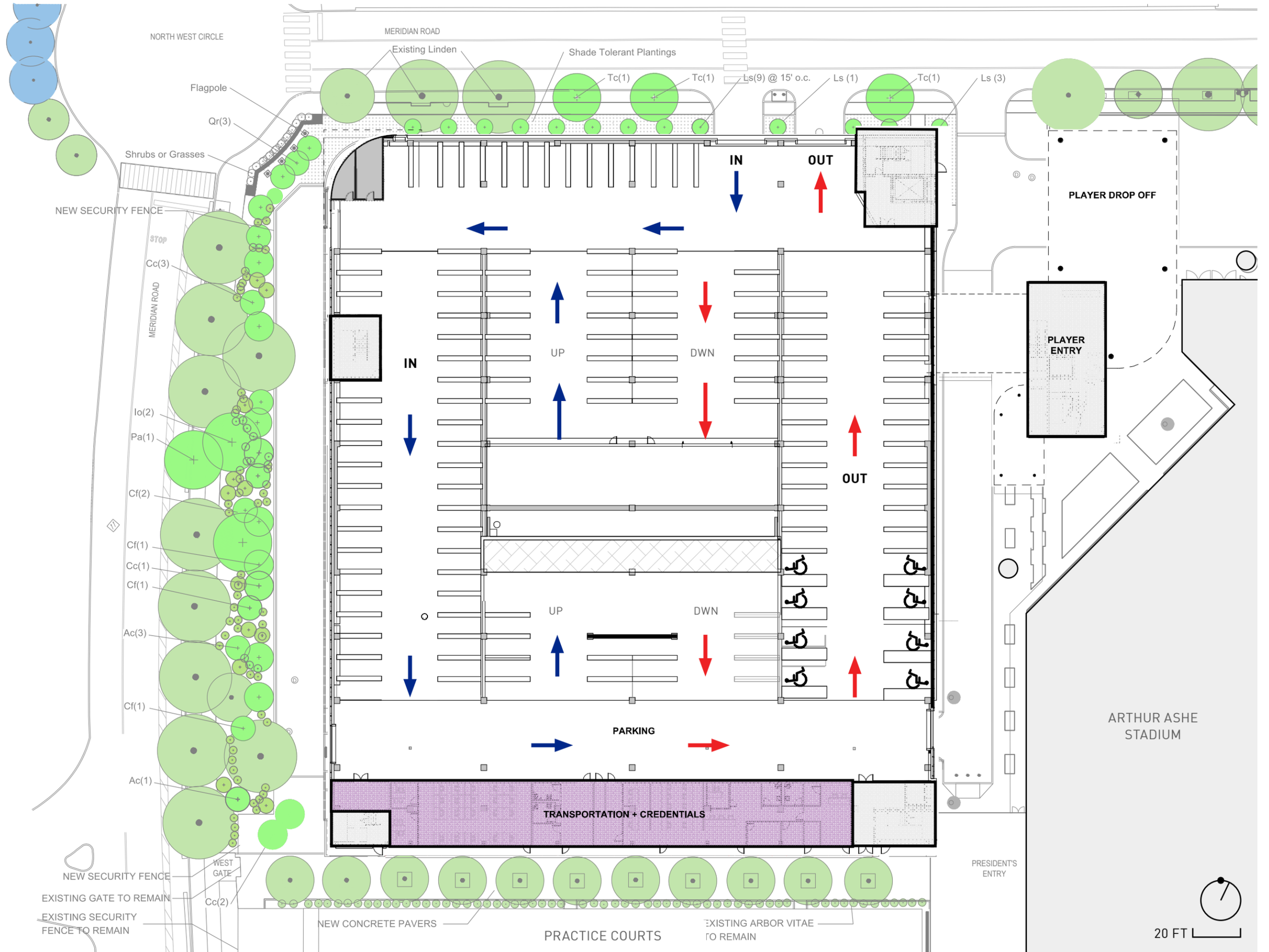


SHADE - OR COVER TO PROTECT ACTIVE SPACES



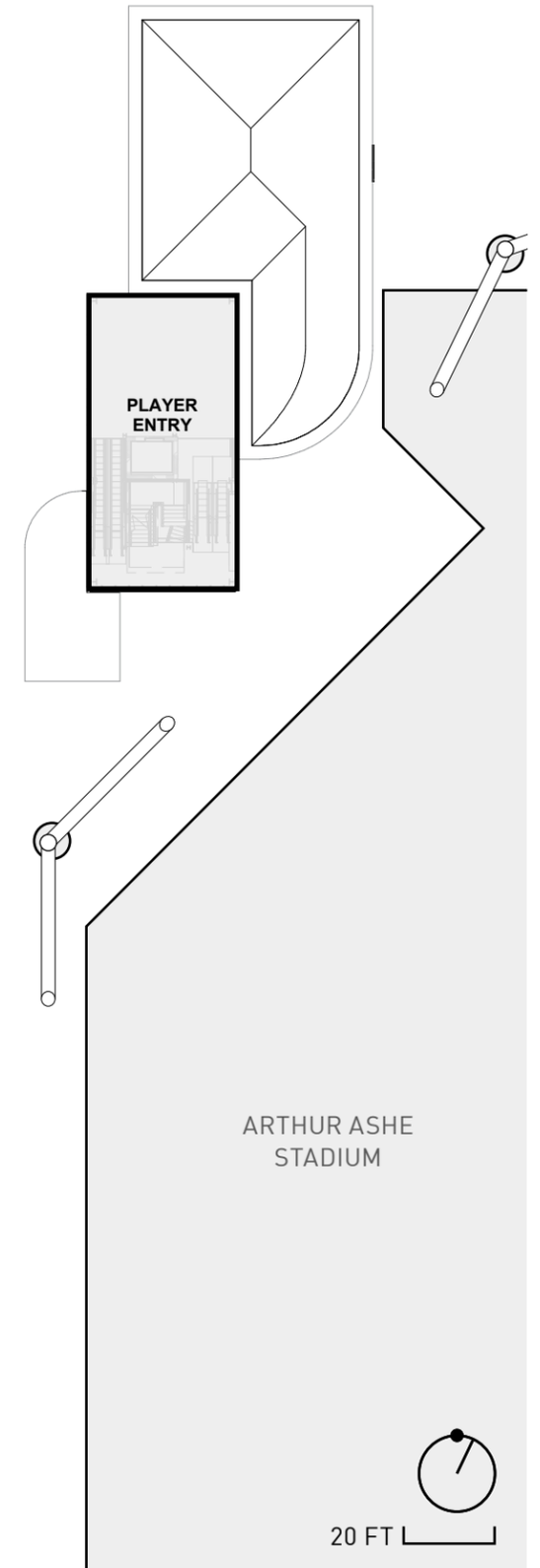
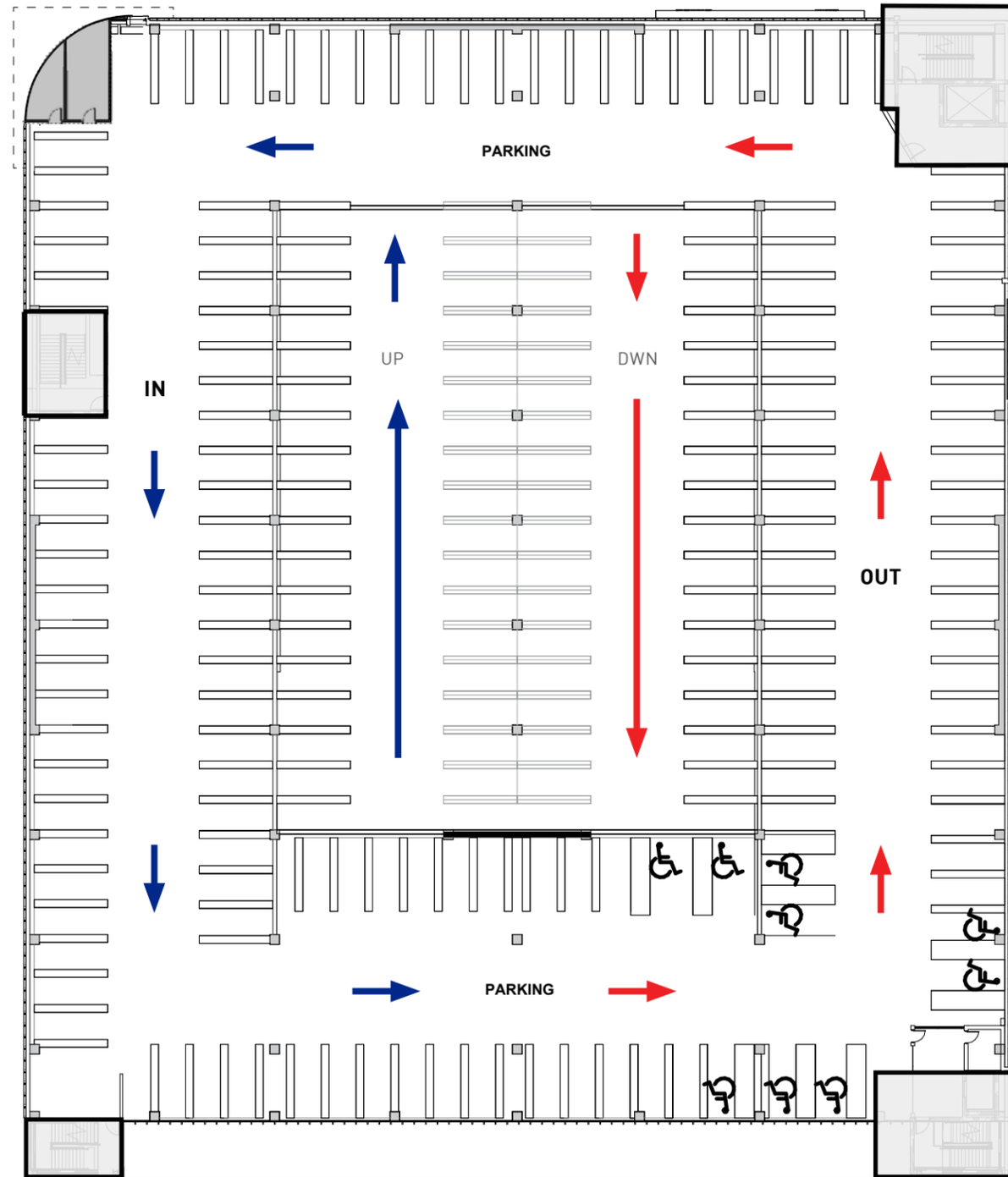
LEGEND

- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION



LEGEND

- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION



LEGEND

- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION



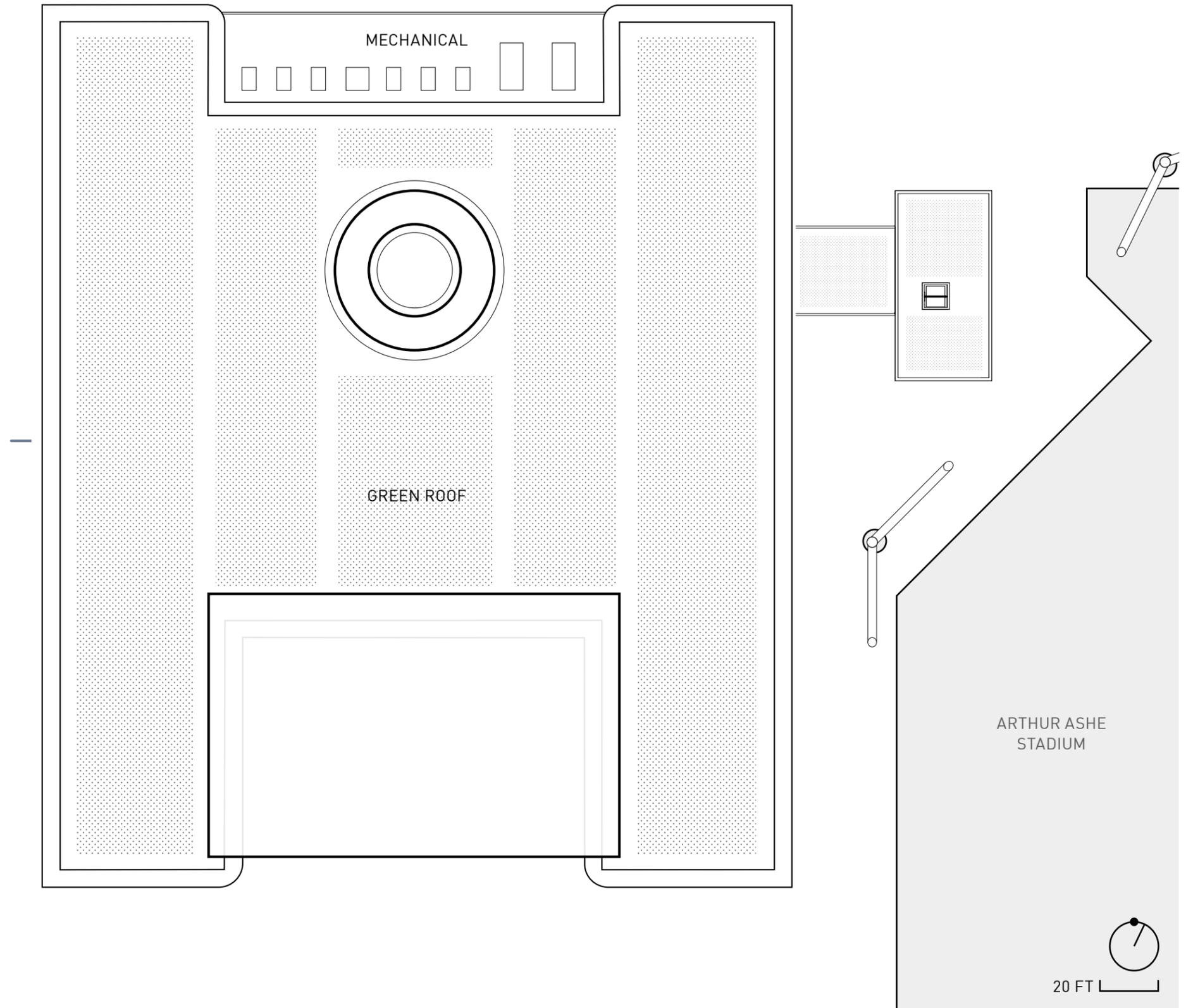
LEGEND

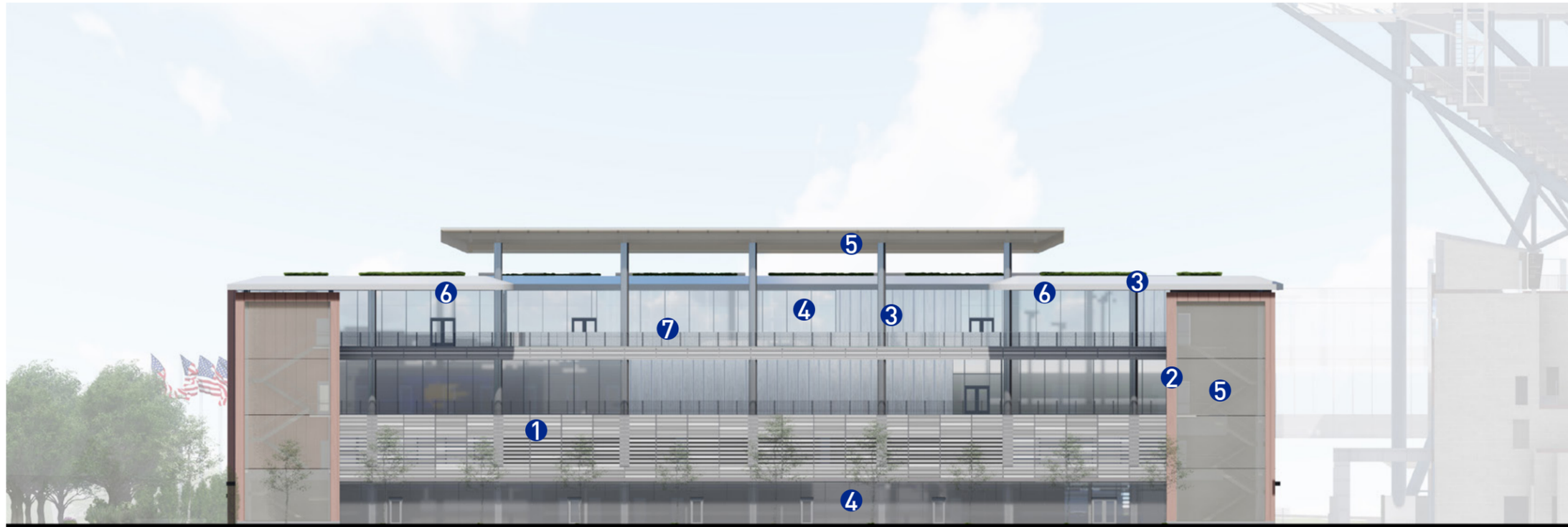
- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION



LEGEND

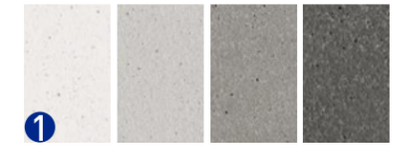
- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION





0 10 20 40 60 120 feet

SOUTH ELEVATION



1
MATERIAL GLASSFIBRE REINFORCED CONCRETE



2
MATERIAL METAL PANEL



3
MATERIAL METAL PANEL



4
MATERIAL GLAZING



5
MATERIAL ARCHITECTURAL METAL MESH



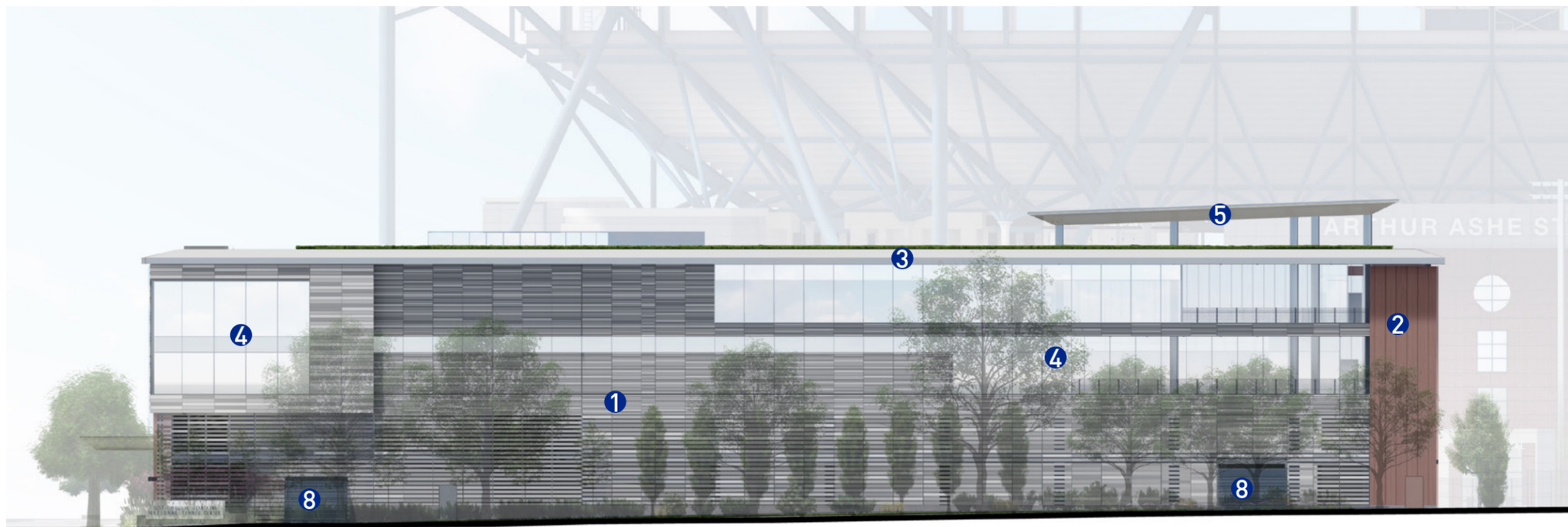
6
MATERIAL WOOD SLATED CEILING



7
MATERIAL CABLE RAILING

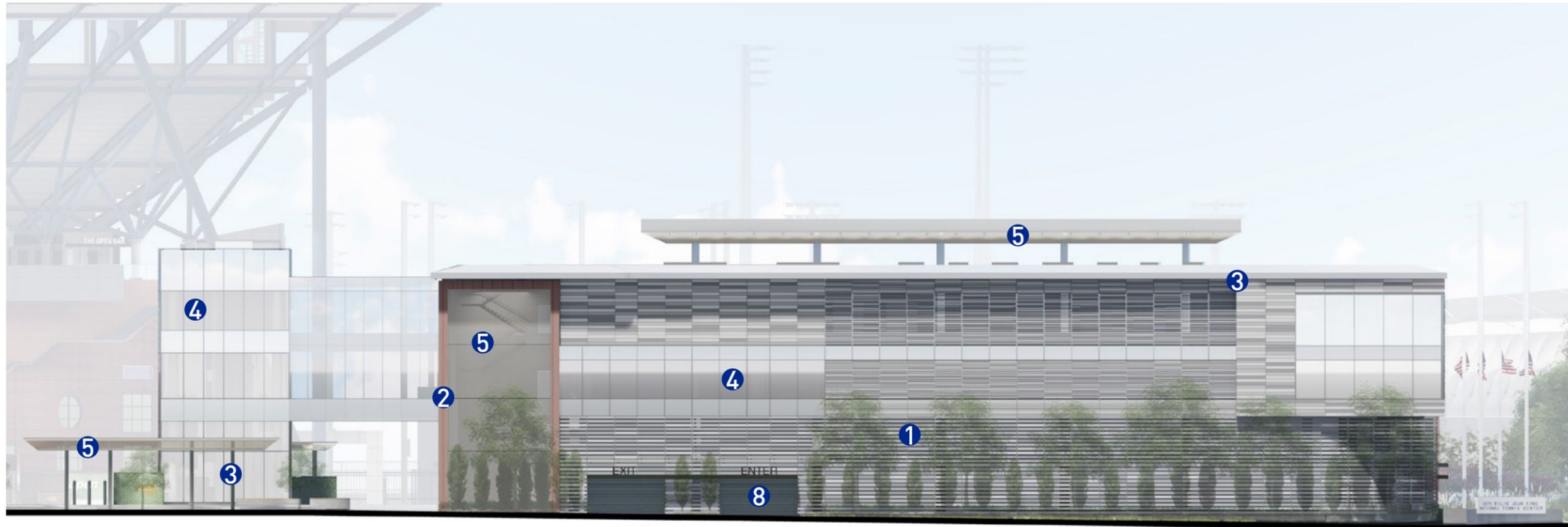


8
MATERIAL ROLL-UP DOOR



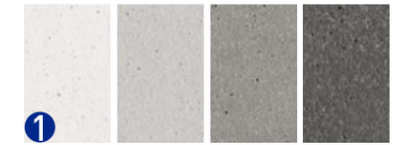
0 10 20 40 60 120 feet

WEST ELEVATION



0 10 20 40 60 120 feet

NORTH ELEVATION



1
MATERIAL GLASSFIBRE REINFORCED CONCRETE



2
MATERIAL METAL PANEL



3
MATERIAL METAL PANEL



4
MATERIAL GLAZING



5
MATERIAL ARCHITECTURAL METAL MESH



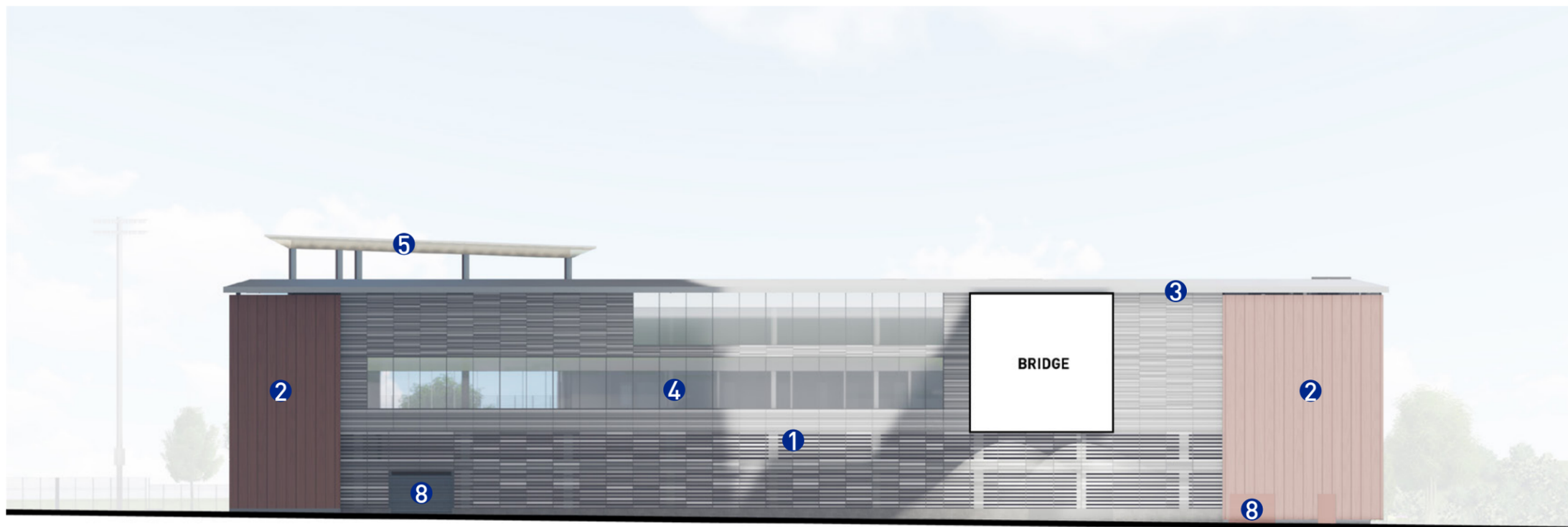
6
MATERIAL WOOD SLATED CEILING



7
MATERIAL CABLE RAILING

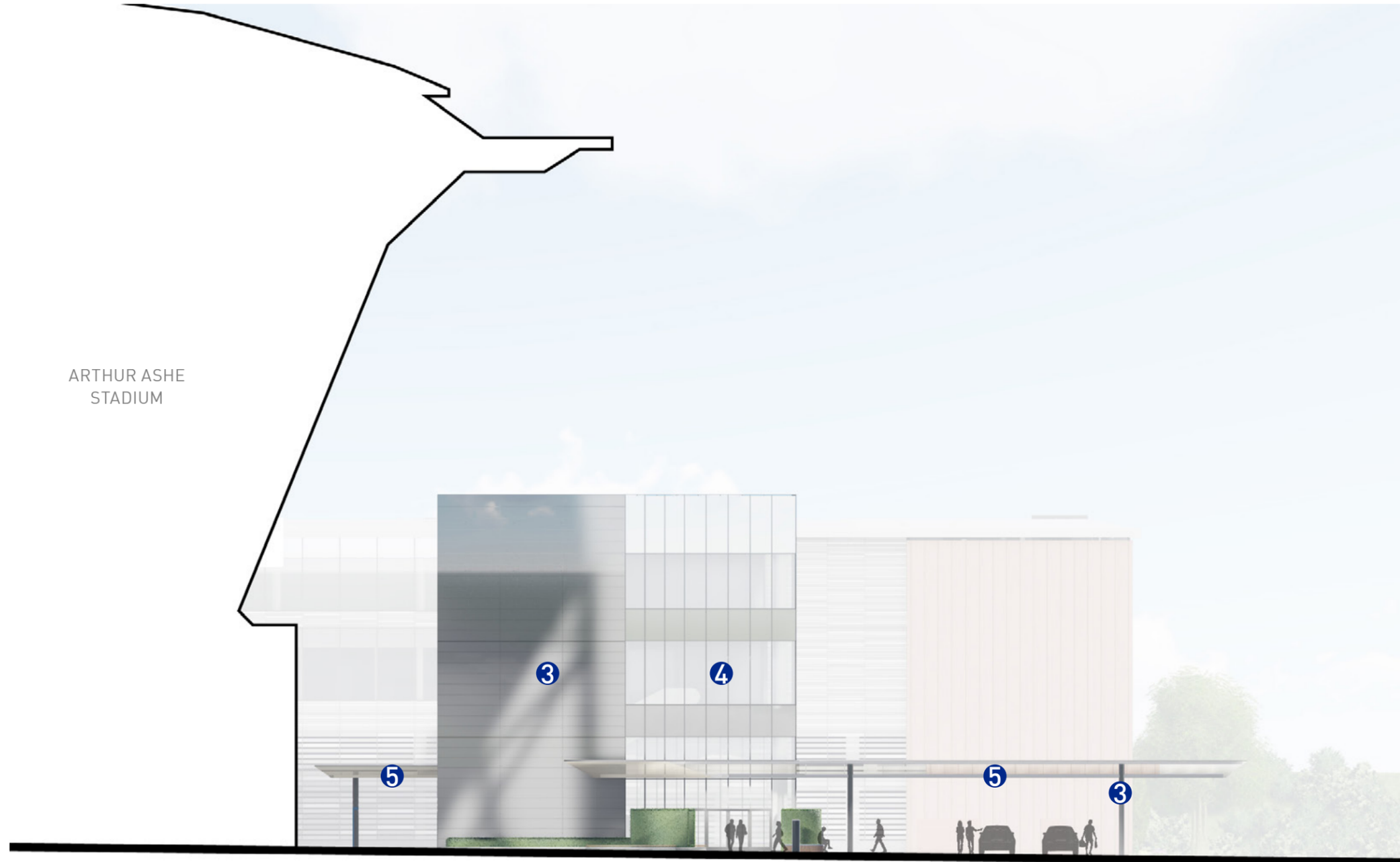


8
MATERIAL ROLL-UP DOOR

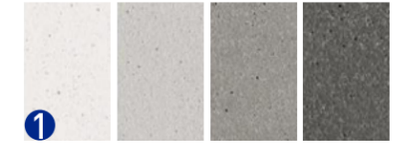


0 10 20 40 60 120 feet

EAST ELEVATION



ARTHUR ASHE
STADIUM



1
MATERIAL GLASSFIBRE REINFORCED CONCRETE



2
MATERIAL METAL PANEL



3
MATERIAL METAL PANEL



4
MATERIAL GLAZING



5
MATERIAL ARCHITECTURAL METAL MESH



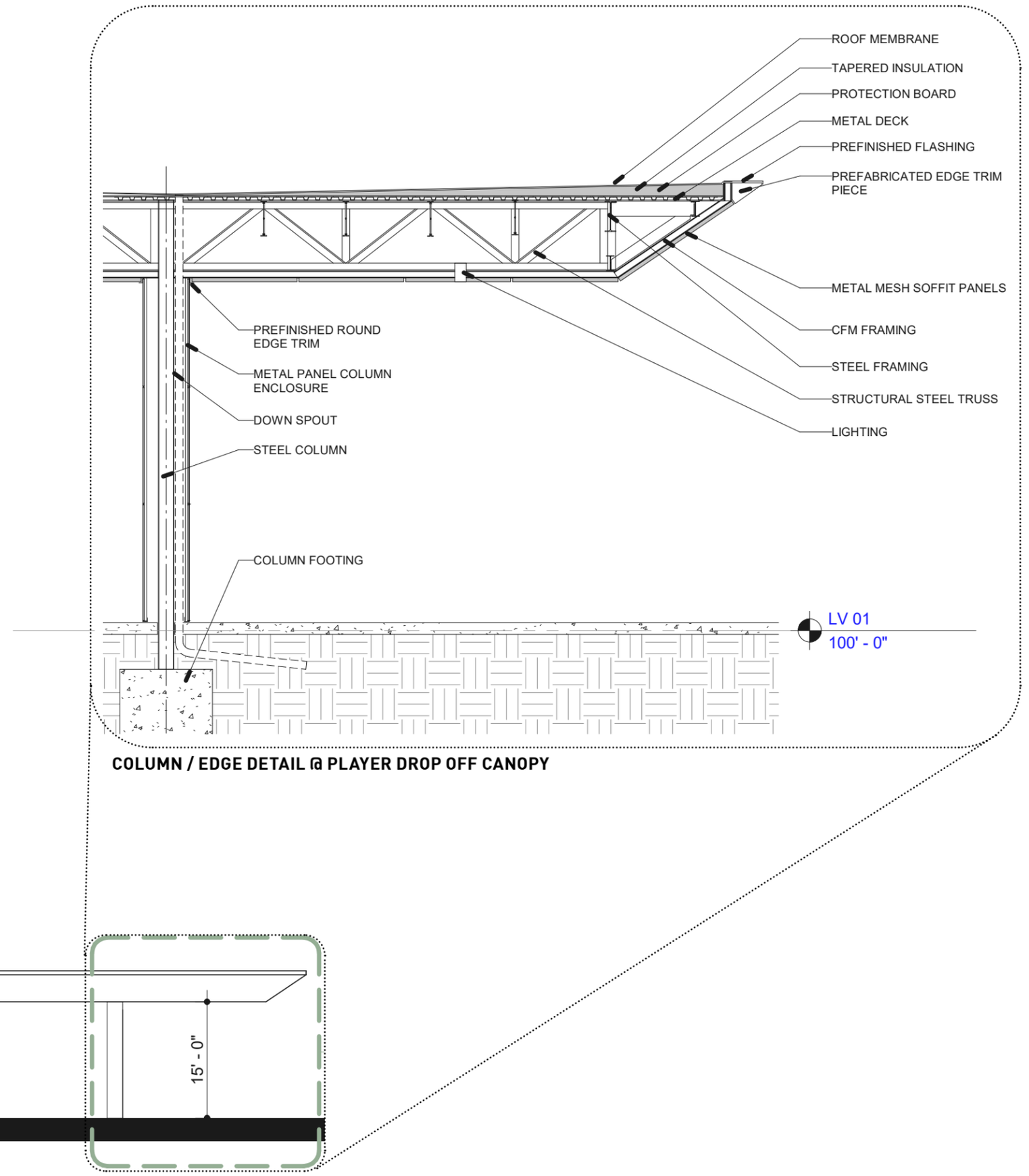
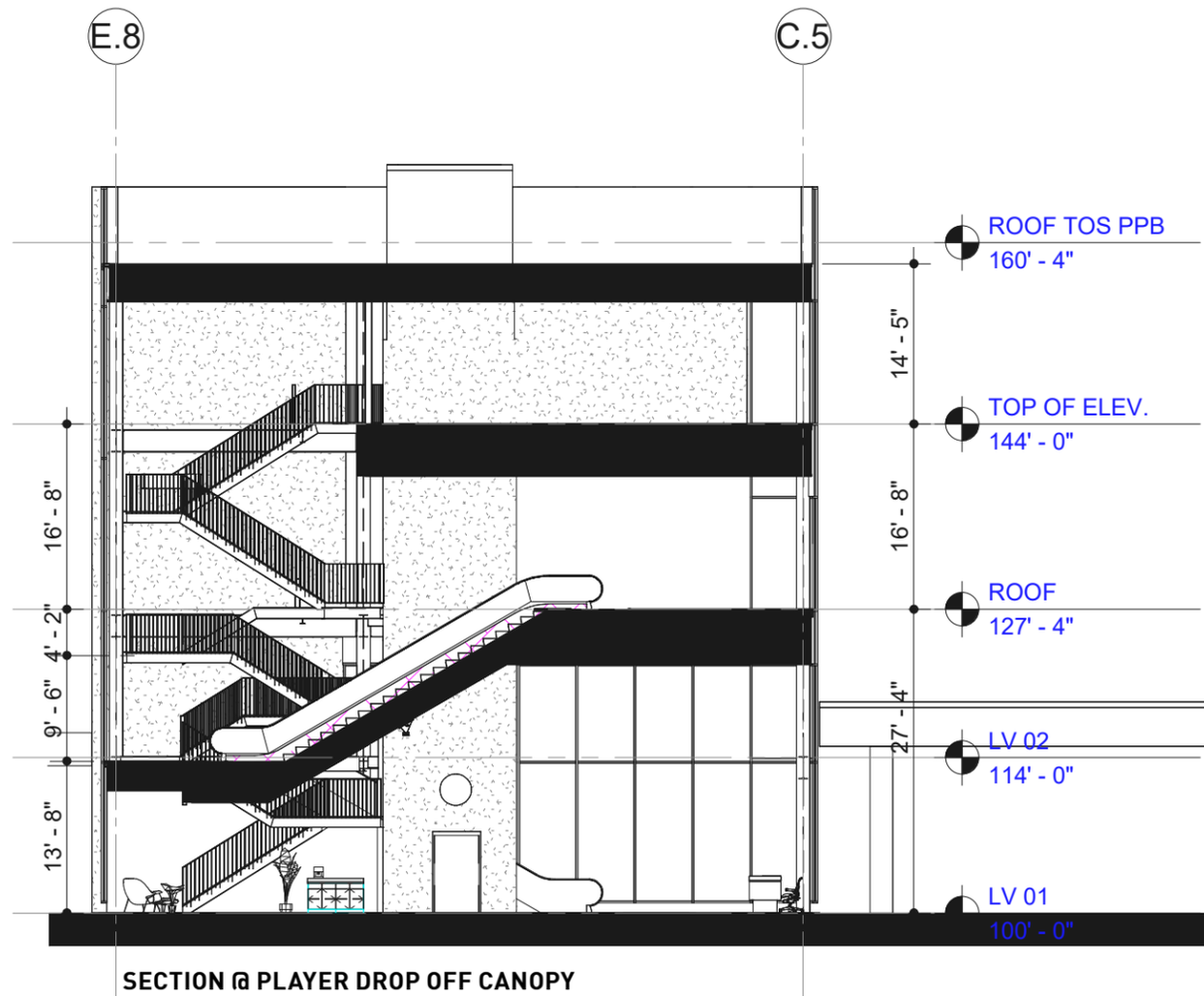
6
MATERIAL WOOD SLATED CEILING



7
MATERIAL CABLE RAILING



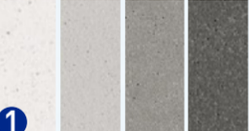
8
MATERIAL ROLL-UP DOOR





PROPOSED VIEW | AERIAL



- 

1
GLASSFIBRE REINFORCED CONCRETE
- 

2
RED/BROWN METAL PANEL
- 

3
GREY METAL PANEL
- 

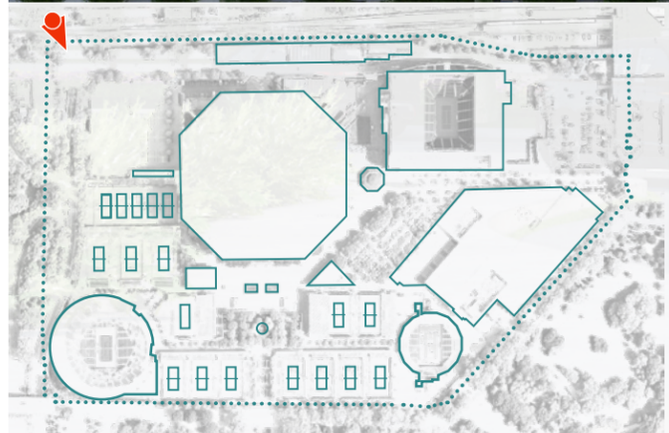
4
GLAZING
- 

5
ARCHITECTURAL METAL MESH
- 

6
WOOD SLATED CEILING
- 

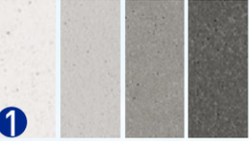
7
CABLE RAILING
- 

8
ROLL-UP DOOR



PROPOSED VIEW | NW CORNER



- 

1
GLASSFIBRE REINFORCED
CONCRETE
- 

2
RED/BROWN METAL PANEL
- 

3
GREY METAL PANEL
- 

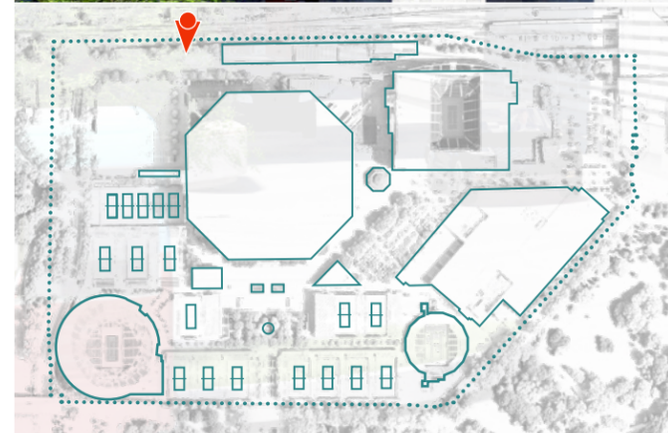
4
GLAZING
- 

5
ARCHITECTURAL METAL MESH
- 

6
WOOD SLATED CEILING
- 

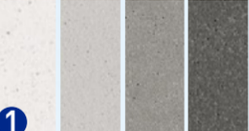
7
CABLE RAILING
- 

8
ROLL-UP DOOR



PROPOSED VIEW | NE CORNER



- 

1
GLASSFIBRE REINFORCED
CONCRETE
- 

2
RED/BROWN METAL PANEL
- 

3
GREY METAL PANEL
- 

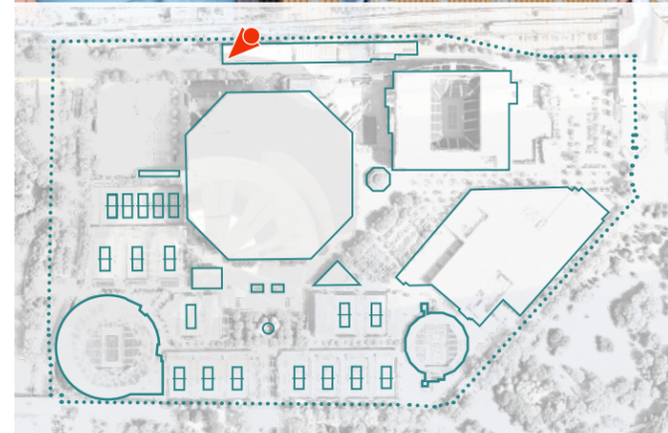
4
GLAZING
- 

5
ARCHITECTURAL METAL MESH
- 

6
WOOD SLATED CEILING
- 

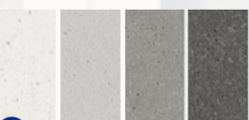
7
CABLE RAILING
- 

8
ROLL-UP DOOR

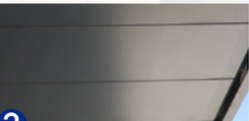


PROPOSED VIEW | PLAYER DROP-OFF



- 

1
GLASSFIBRE REINFORCED CONCRETE
- 

2
RED/BROWN METAL PANEL
- 

3
GREY METAL PANEL
- 

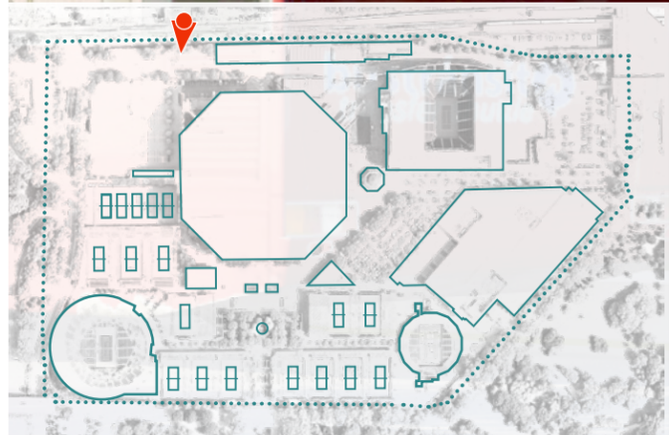
4
GLAZING
- 

5
ARCHITECTURAL METAL MESH
- 

6
WOOD SLATED CEILING
- 

7
CABLE RAILING
- 

8
ROLL-UP DOOR

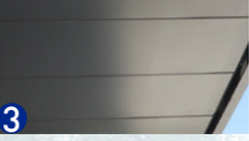


PROPOSED VIEW | NE ENTRANCE



- 

1
GLASSFIBRE REINFORCED
CONCRETE
- 

2
RED/BROWN METAL PANEL
- 

3
GREY METAL PANEL
- 

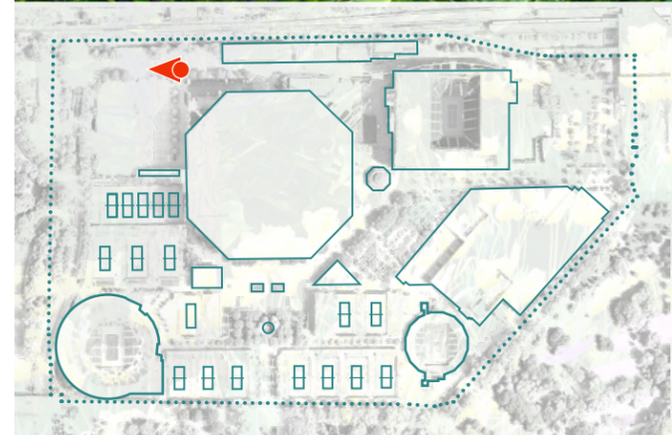
4
GLAZING
- 

5
ARCHITECTURAL METAL MESH
- 

6
WOOD SLATED CEILING
- 

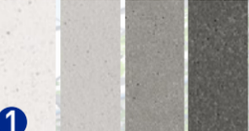
7
CABLE RAILING
- 

8
ROLL-UP DOOR

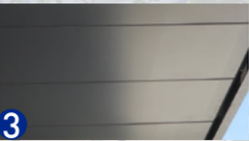


PROPOSED VIEW | MERIDIAN ROAD



- 

1 GLASSFIBRE REINFORCED CONCRETE
- 

2 RED/BROWN METAL PANEL
- 

3 GREY METAL PANEL
- 

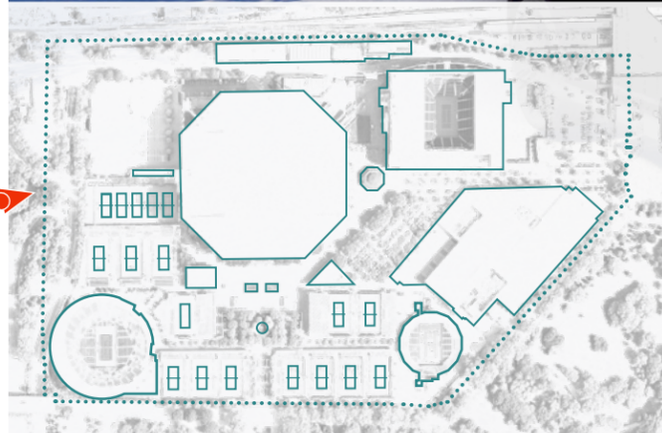
4 GLAZING
- 

5 ARCHITECTURAL METAL MESH
- 

6 WOOD SLATED CEILING
- 

7 CABLE RAILING
- 

8 ROLL-UP DOOR



PROPOSED VIEW | SW CORNER



- 1 GLASSFIBRE REINFORCED CONCRETE
- 2 RED/BROWN METAL PANEL
- 3 GREY METAL PANEL
- 4 GLAZING
- 5 ARCHITECTURAL METAL MESH
- 6 WOOD SLATED CEILING
- 7 CABLE RAILING
- 8 ROLL-UP DOOR

PROPOSED VIEW | SOUTH

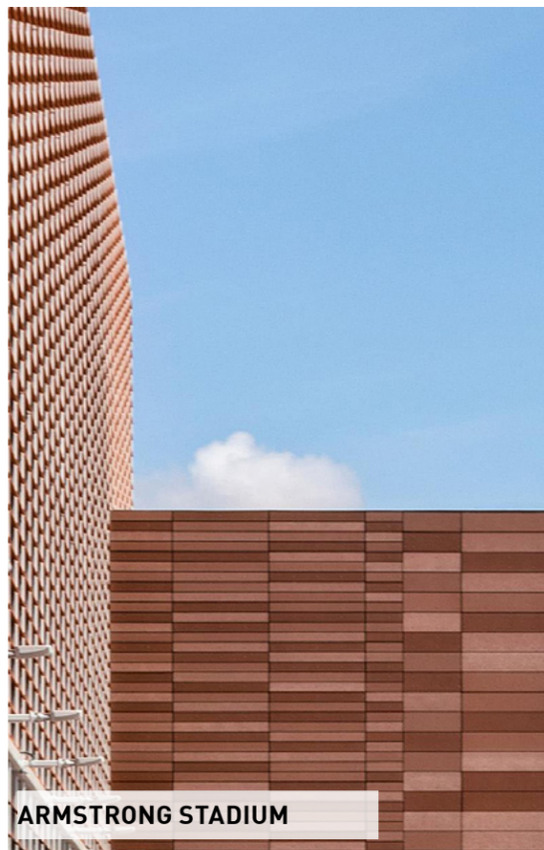
Material Synergy

The Player Performance building utilizes a complementary material palette comprising glass, fiber cement panels, metal mesh and metal cladding, all of which are materials applied to buildings through out the BJKNTC campus. In particular, many of the proposed exterior materials can be found on structures in the West and South campus, and on more specific buildings, such as Armstrong Stadium and the Ticketing building. Landscape, hardscape, and lighting further integrate the design in to campus through the use of common elements. Solar shading for exterior spaces will be accomplished with complimentary color metal structures.

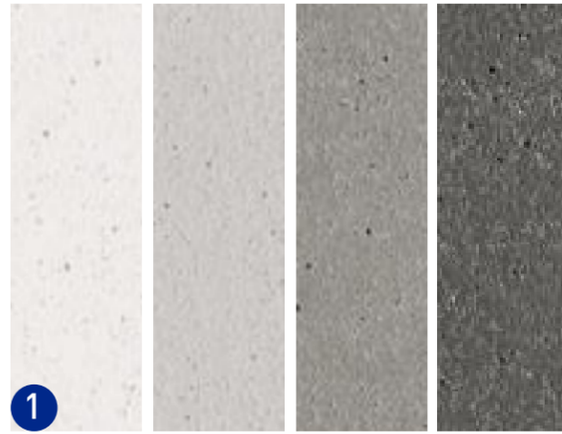
Campus Design Patterns

In alignment with the larger campus design patterns defining building hierarchy and exterior material use, the neutral color palette utilized within this design proposal is indicative of a support or secondary building on campus.

The building is defined by the Fiber Cement Panel. This materials clads the building from top to bottom, however it is applied in different scales, sizes, colors and textures to introduce a sense of human scale and texture to break down the large massing. This is then interrupted by the more common materials seen on campus. Glass at locations to introduce view outward, metal panel + mesh to define stair towers. To control massing and scale, the proposed design utilizes similar facade expression lines and datums to control building massing and facade composition. The proposed building height does not exceed the height of the existing podium of terracotta masonry at Arthur Ashe Stadium.



FACADE MATERIAL STRATEGY



MATERIAL GLASSFIBRE REINFORCED CONCRETE

MANUFACTURER RIEDER

PRODUCT ÖKO SKIN

COLOR STANDARD, CHROME, MATT ;STANDARD, LIQUID BLACK, FERRO; STANDARD, IVORY, FERRO; STANDARD, ANTHRACITE, FERRO LIGHT

LOCATION @ ALL ELEVATIONS



MATERIAL METAL PANEL

MANUFACTURER ALUCOBOND

PRODUCT ALUCOBOND PLUS

COLOR BRUSHED ANTIQUE COPPER

LOCATION @ STAIR TOWERS



MATERIAL METAL PANEL

MANUFACTURER ALUCOBOND

PRODUCT ALUCOBOND PLUS

COLOR GREYHOUND

LOCATION @ SOFFIT + TRIM + COLUMNS



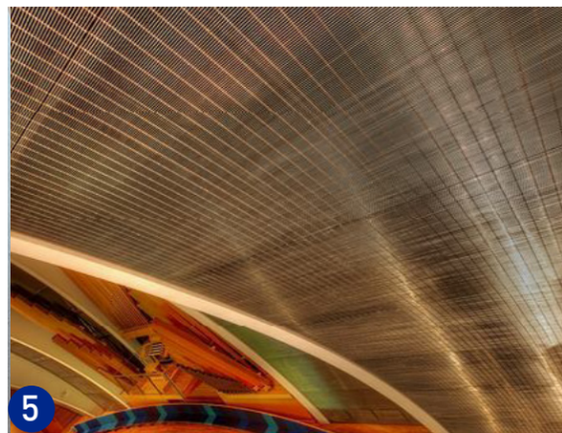
MATERIAL GLAZING

MANUFACTURER RELIANCE

PRODUCT CASSETTE

COLOR CLEAR

LOCATION @ ALL ELEVATIONS



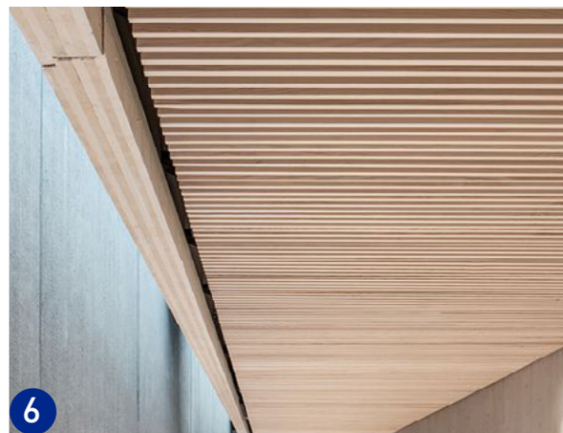
MATERIAL ARCHITECTURAL METAL MESH

MANUFACTURER BANKER WIRE

PRODUCT RIDGE - FLAT THREAD FLEXIBLE MESH

COLOR ALUMINUM IN ANODIZED GOLD

LOCATION @ STAIR TOWERS + CANOPIES



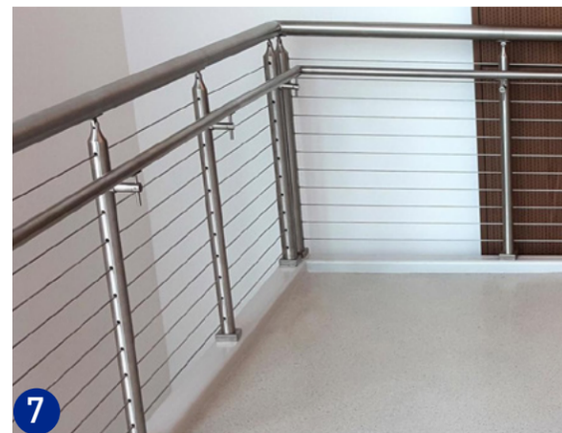
MATERIAL WOOD SLATED CEILING

MANUFACTURER PARKLEX PRODEMA

PRODUCT EXTERIOR SLAT SYSTEM ON SOFFITS

COLOR GREY AMERICAN OAK

LOCATION @ OUTDOOR TERRACES



MATERIAL GLASS RAILING

MANUFACTURER SIGHTLINE COMMERCIAL SOLUTIONS

PRODUCT TRACK RAIL

COLOR CLEAR

LOCATION @ OUTDOOR TERRACES



MATERIAL ROLL-UP DOOR

MANUFACTURER RAYNOR

PRODUCT DURACOIL

COLOR GRAY, ARMORBRITE - RAL 8024

LOCATION @ NORTH, EAST, WEST FACADES

PROPOSED MATERIALS

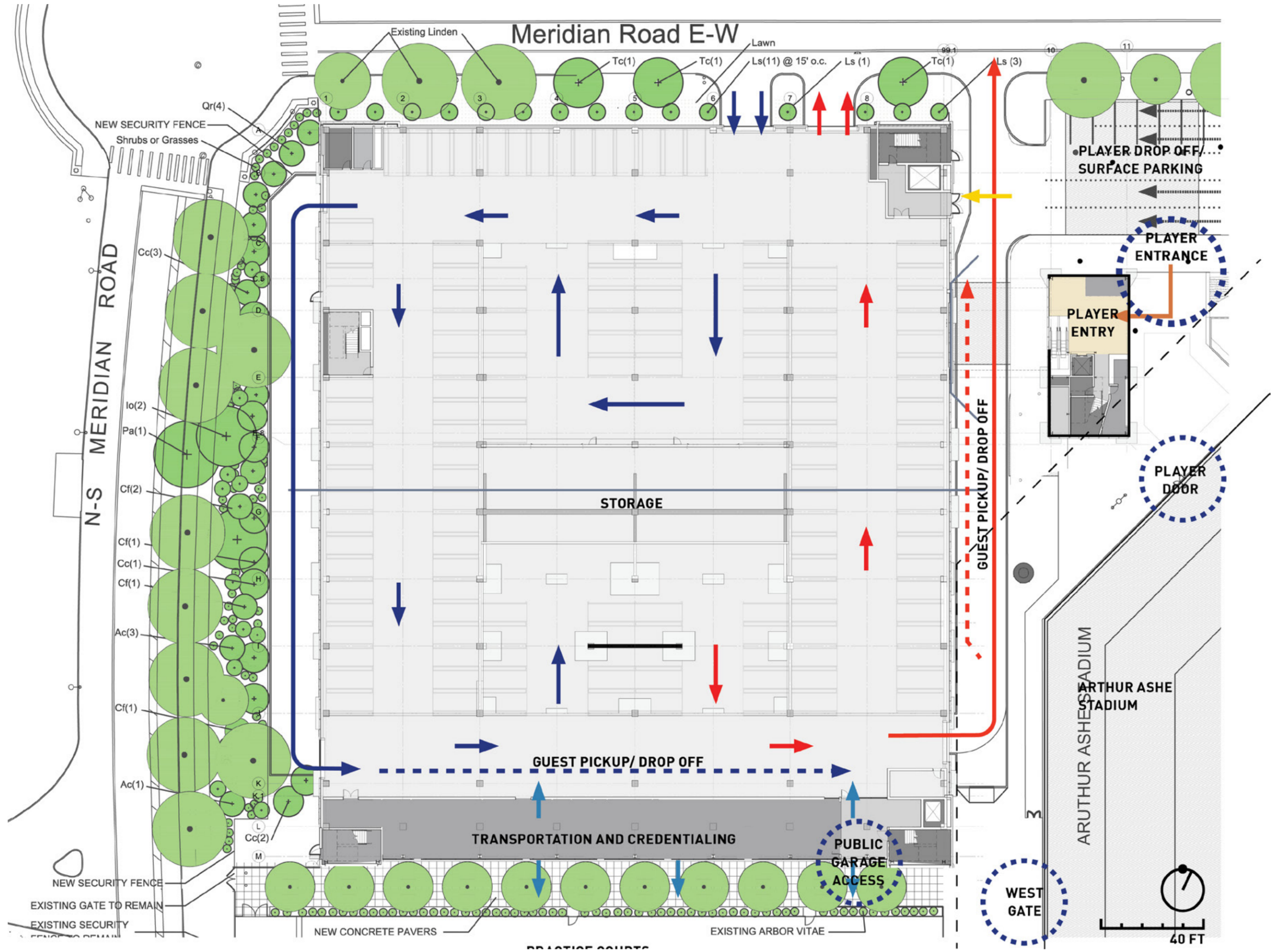


APPENDIX

FROM APRIL 24' CONCEPTUAL REVIEW

LEGEND

- INBOUND GARAGE TRAFFIC
- OUTBOUND GARAGE TRAFFIC
- SERVICE/LOADING
- ENTRANCE



LEGEND

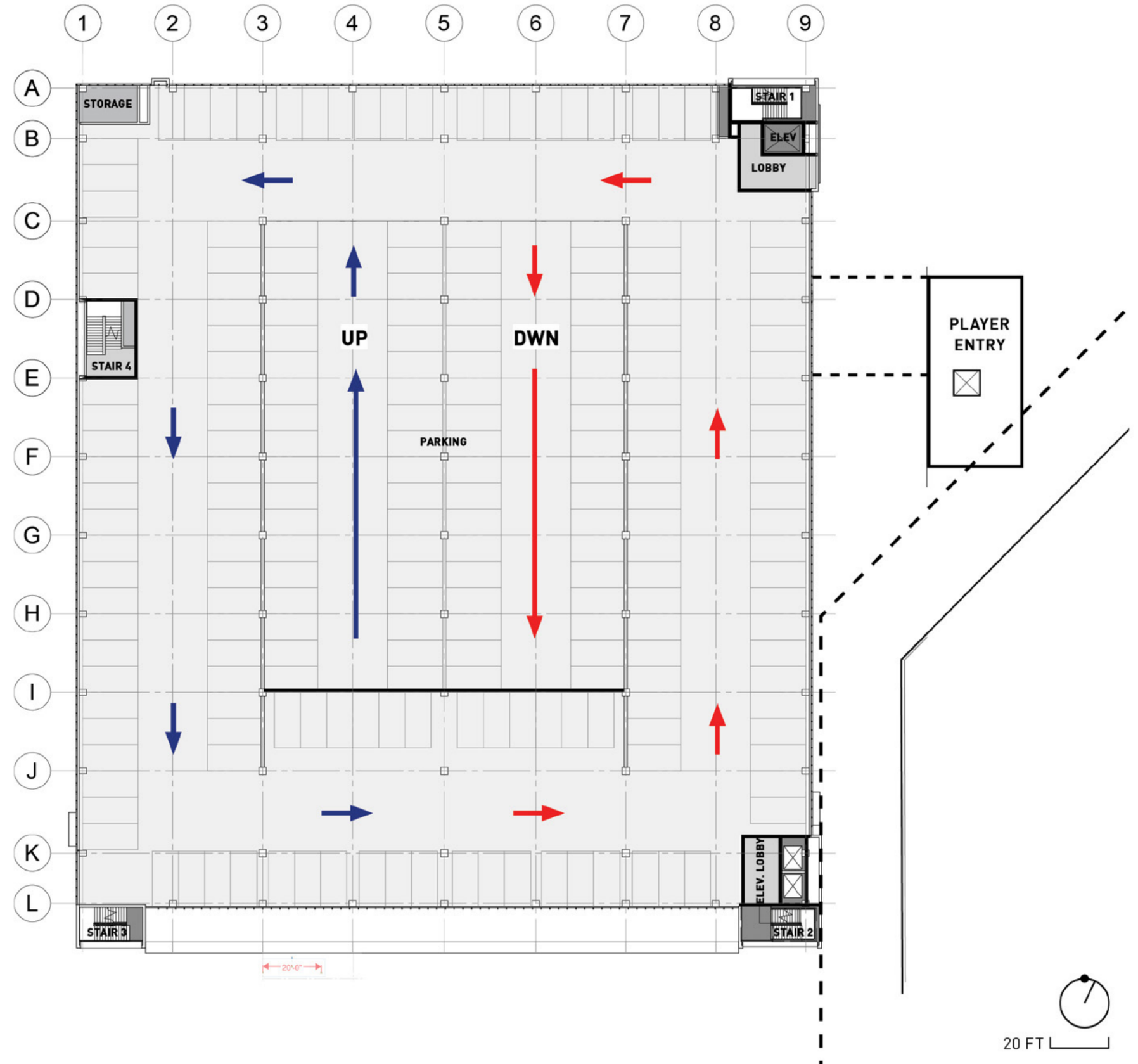
- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION

REVISION 01 — NORTHWEST CORNER

REVISION 02 — PARKING GARAGE DOOR

REVISION 11 — ADDED PLANTINGS

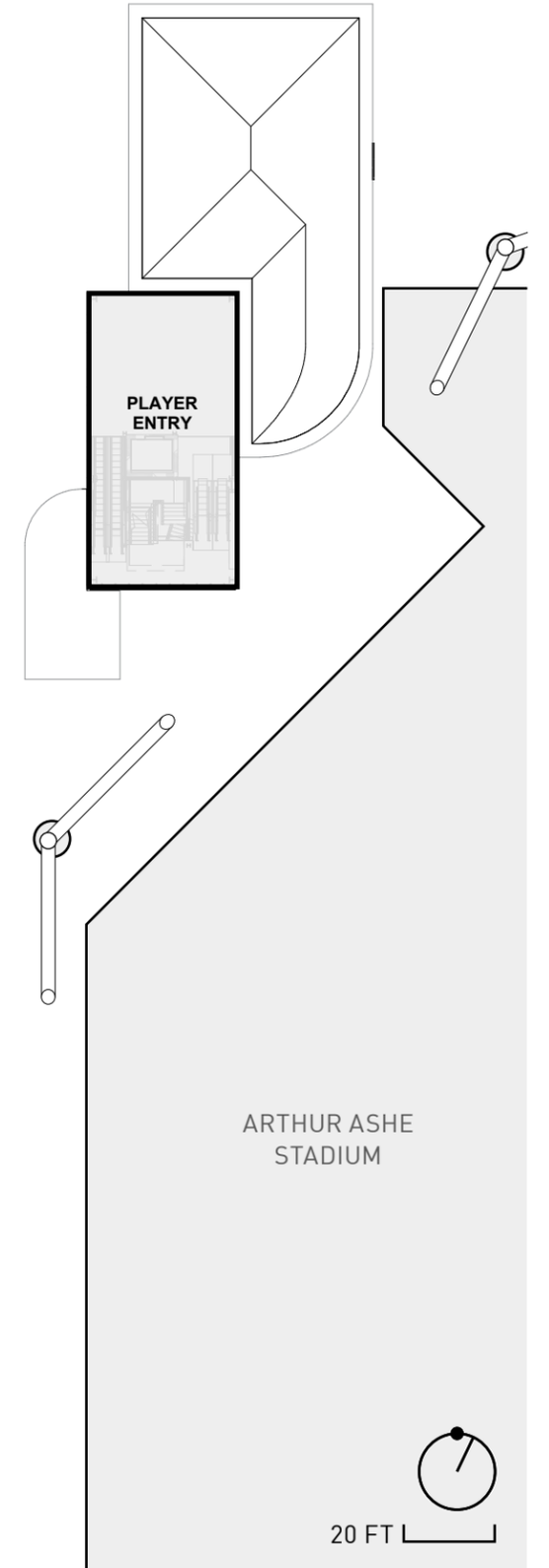
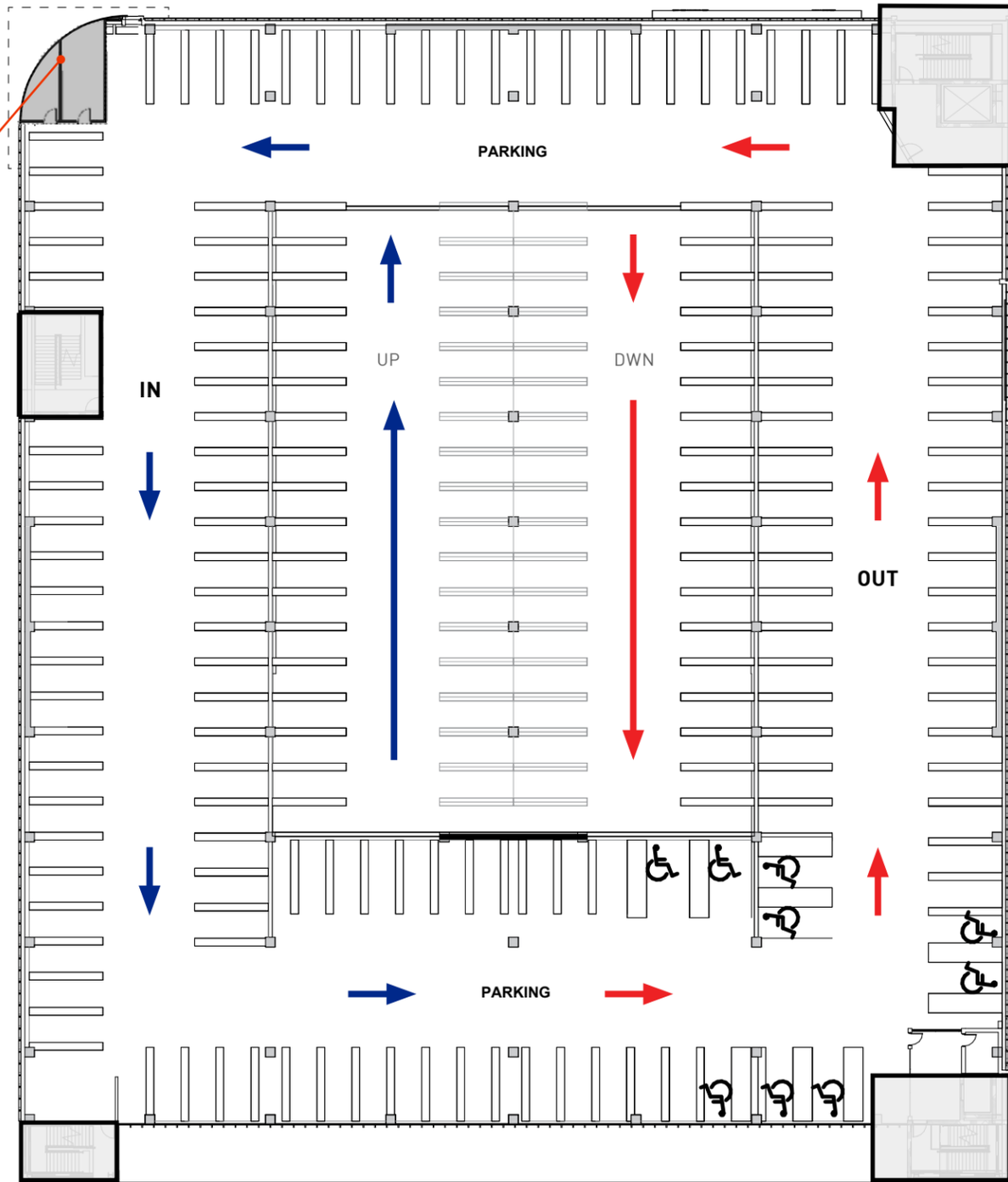


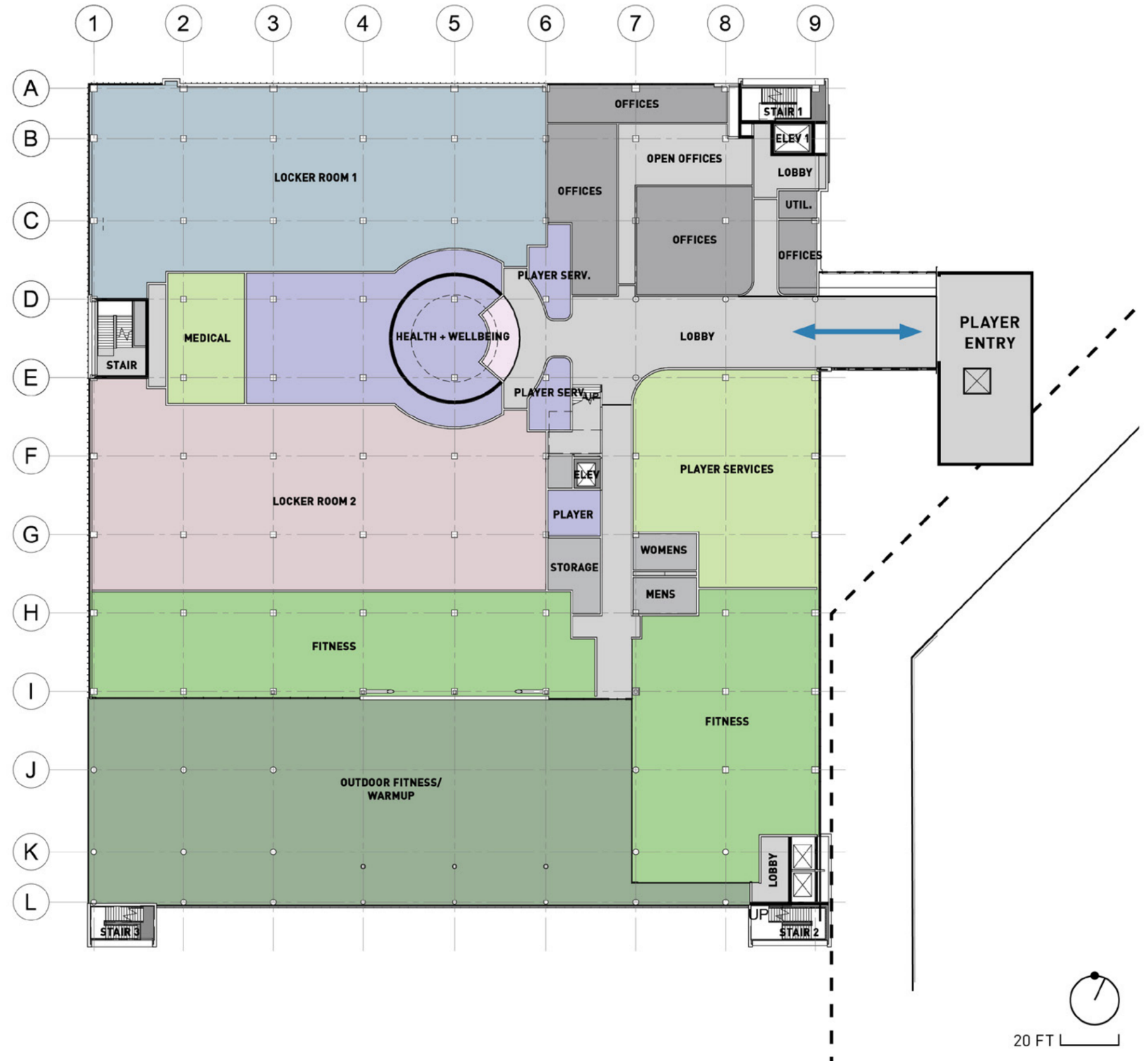


LEGEND

- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION

REVISION 01
NORTHWEST CORNER

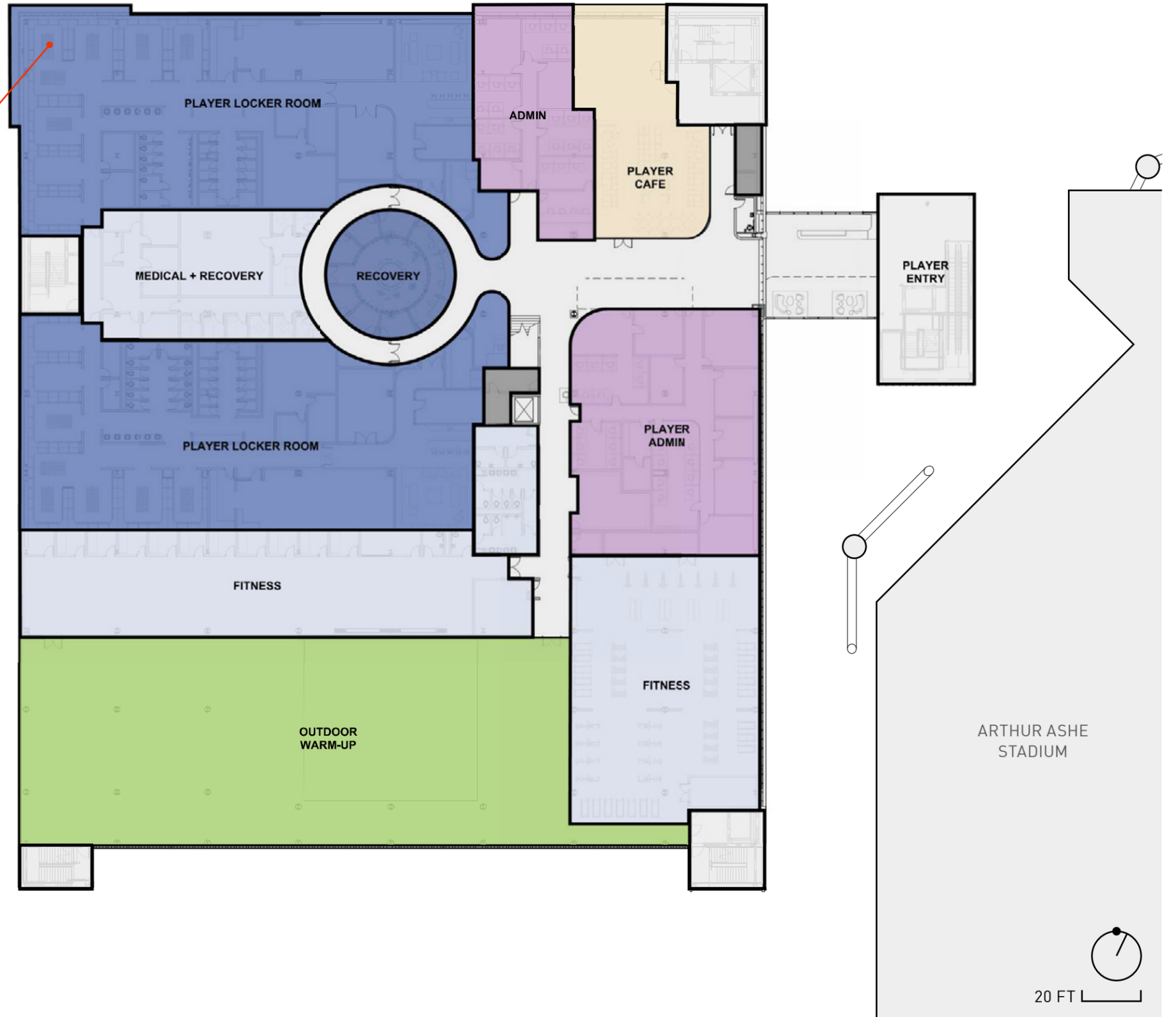


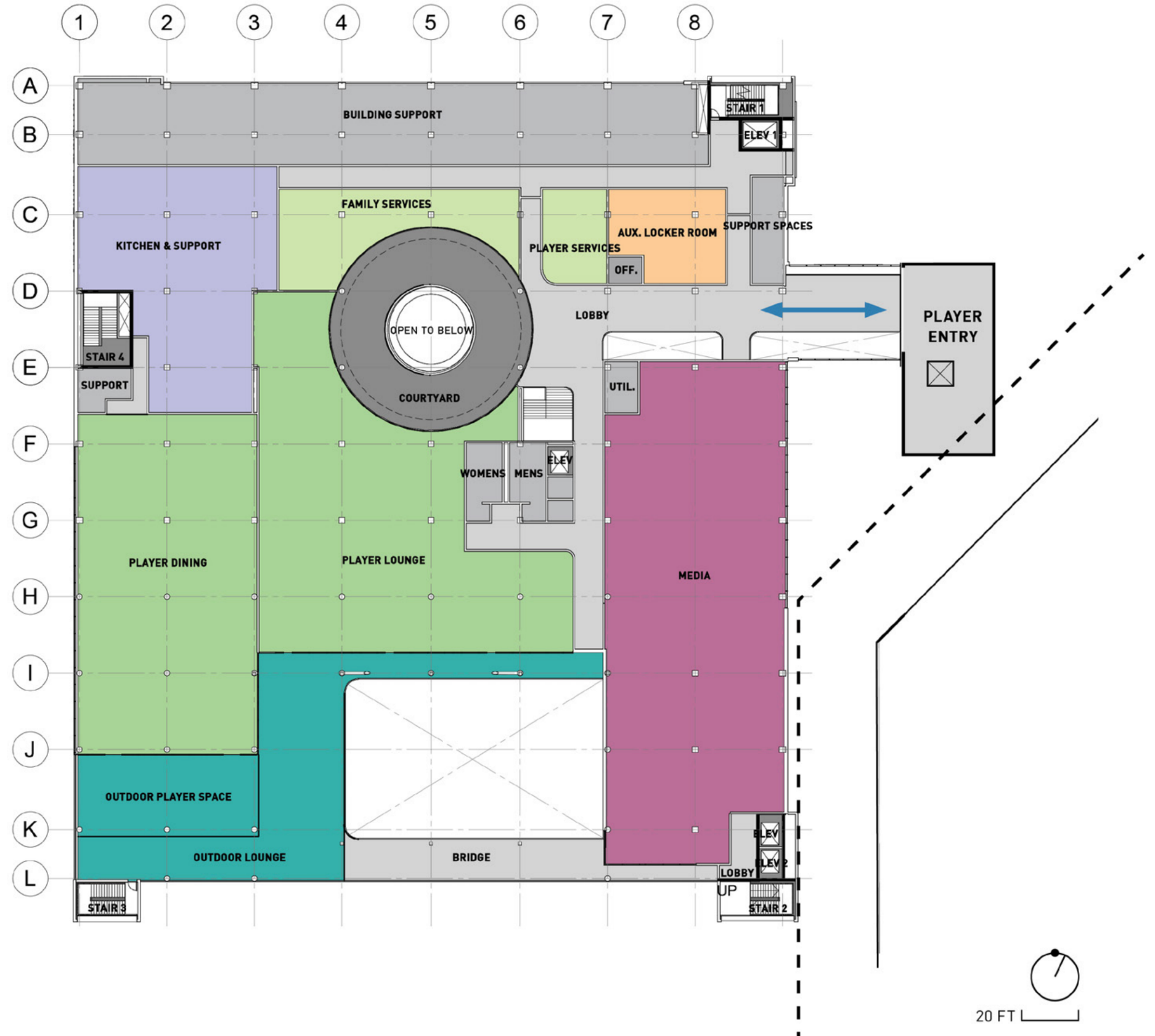


LEGEND

- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION

REVISION 01
NORTHWEST CORNER



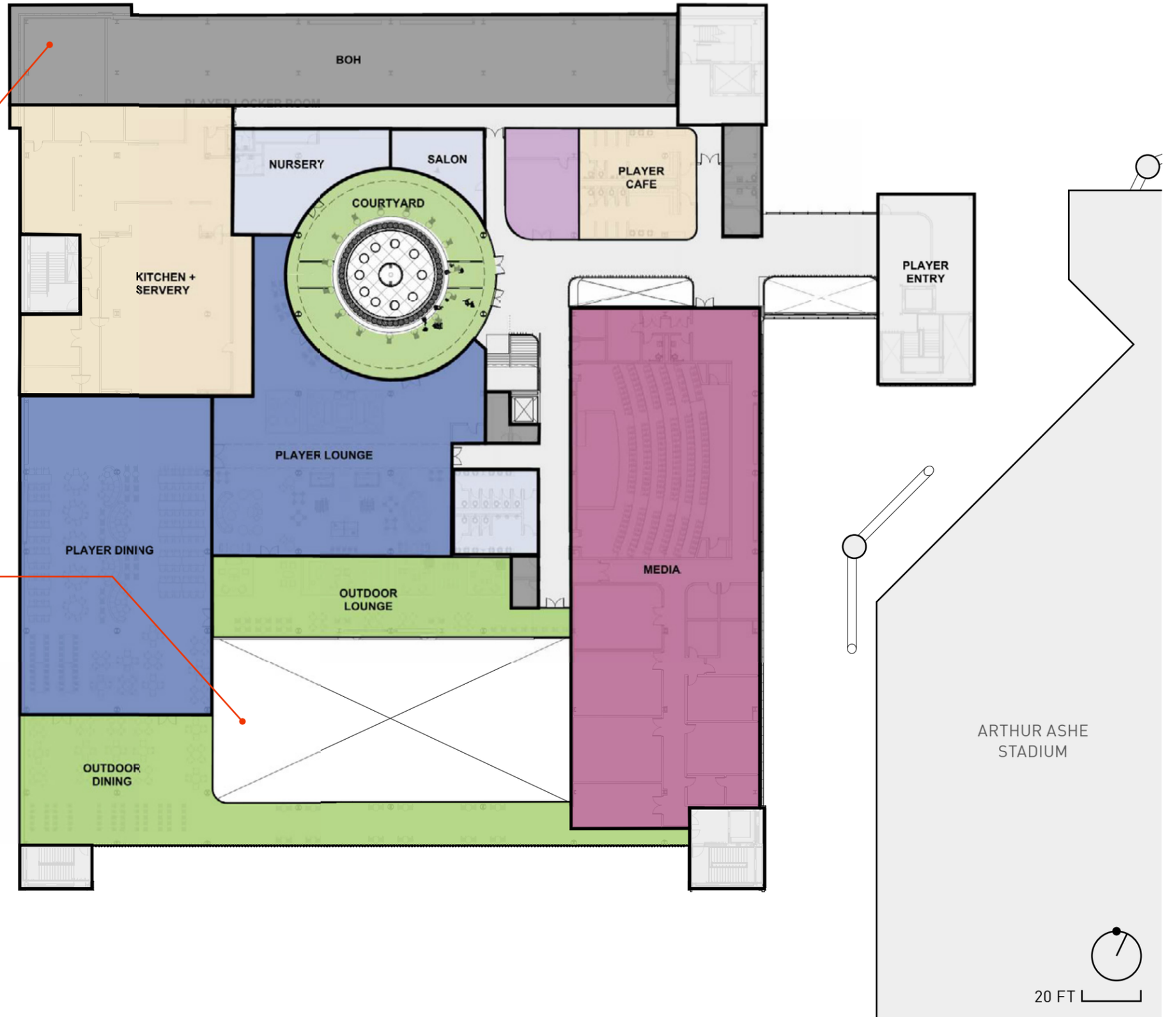


LEGEND

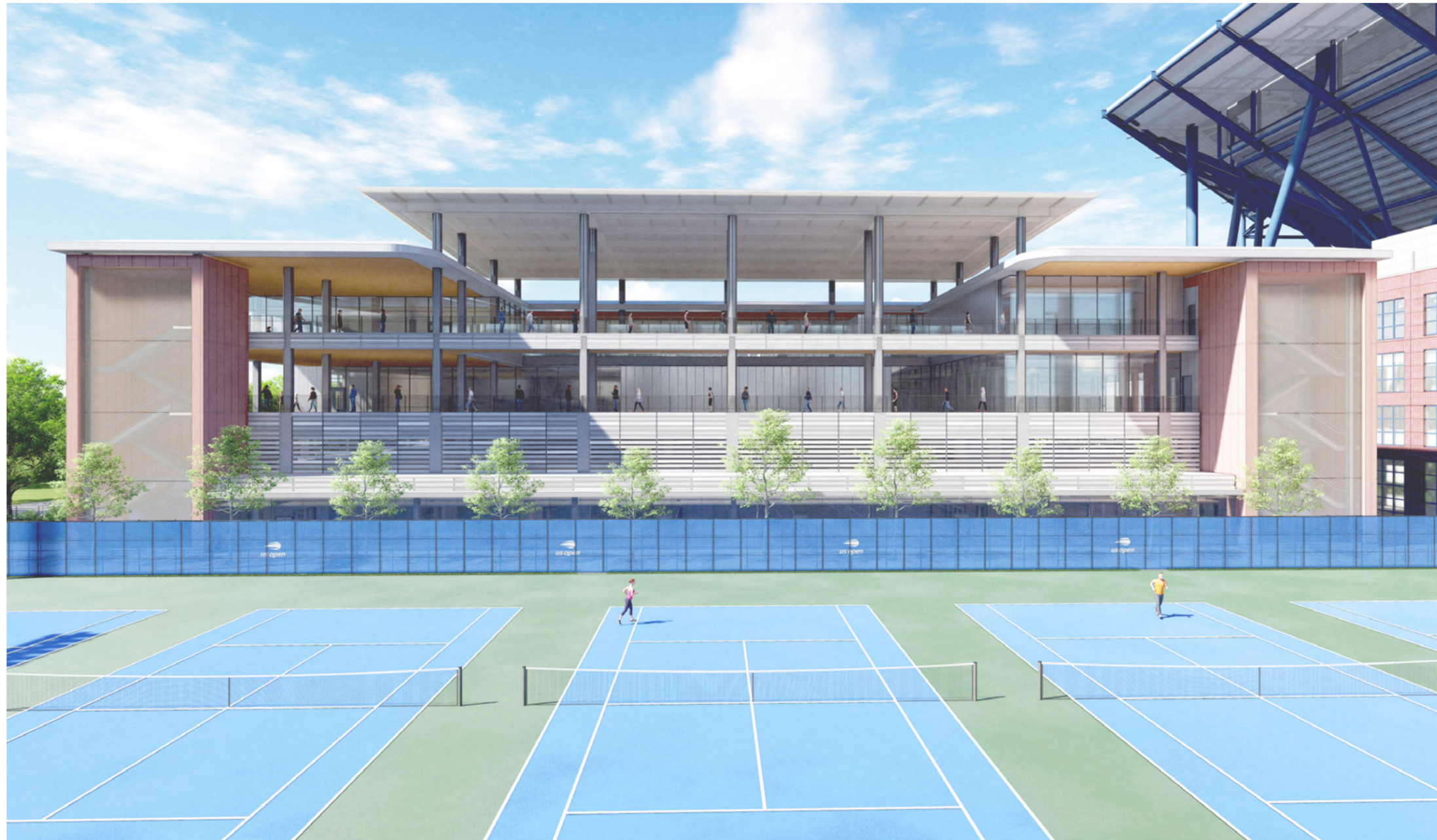
- TERRACES
- PLAYER SPACES
- PLAYER SUPPORT
- FOOD SERVICE
- MEDIA
- ADMIN OFFICES
- BACK OF HOUSE
- PARKING
- CIRCULATION

REVISION 01
NORTHWEST CORNER

REVISION 15
PLANNING UPDATES



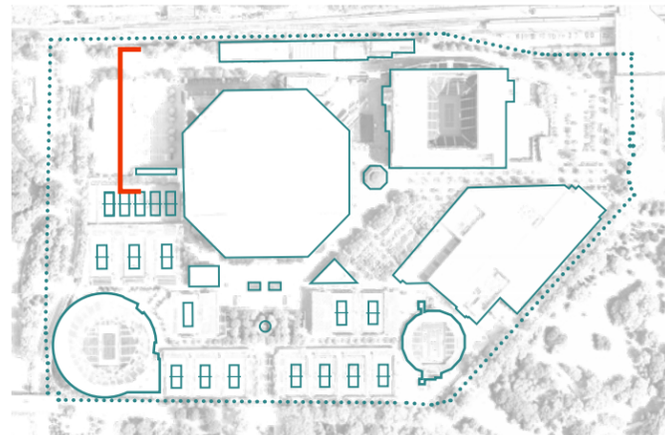
PLAYER PERFORMANCE BUILDING



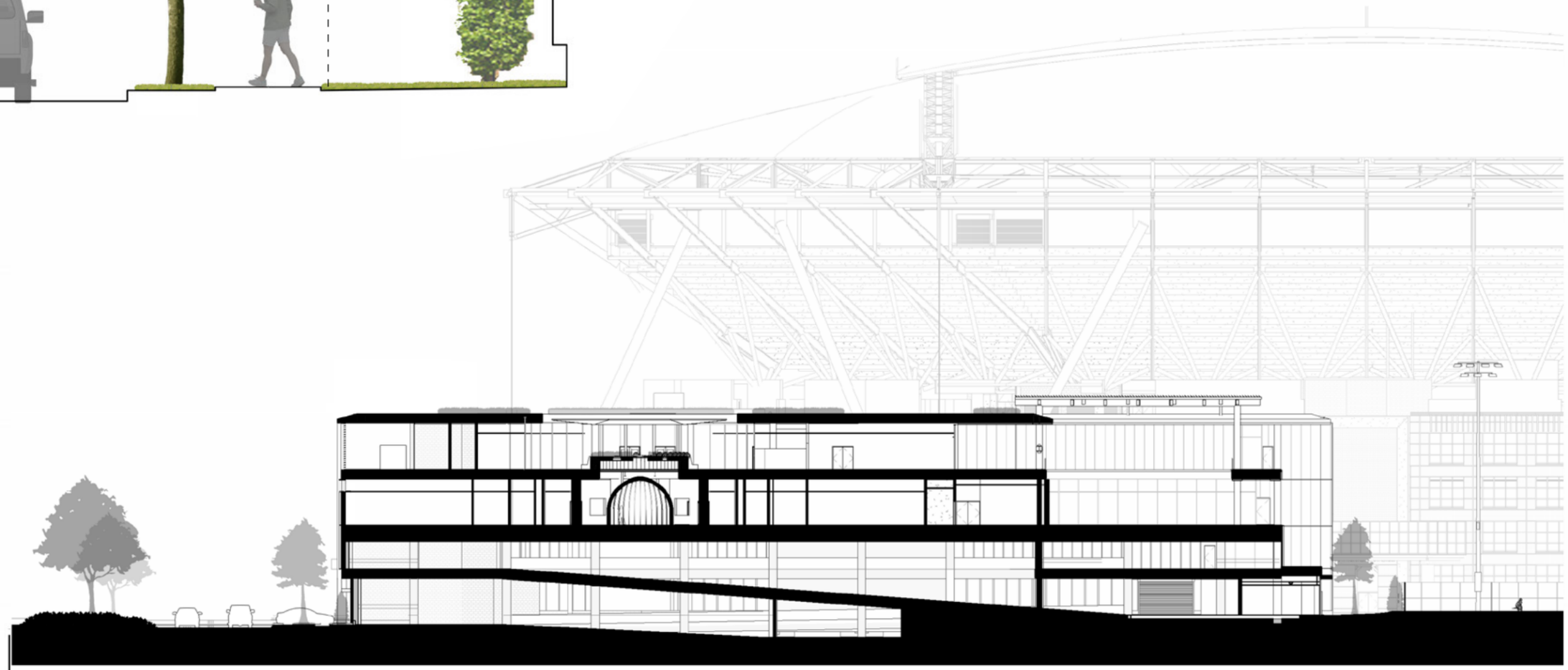
ANTICIPATED CONSTRUCTION 2024-2026

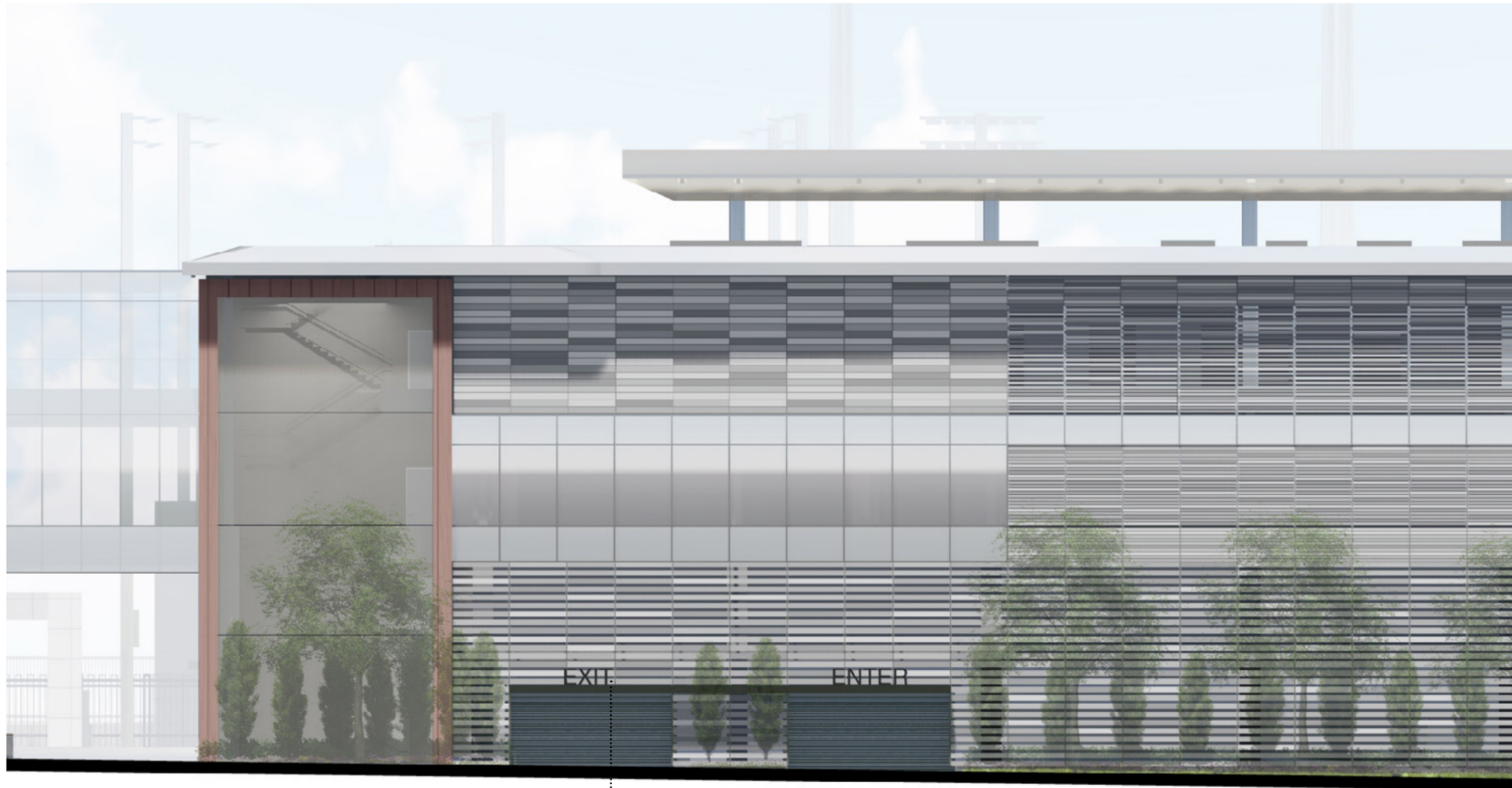


ENLARGED SIDEWALK SECTION



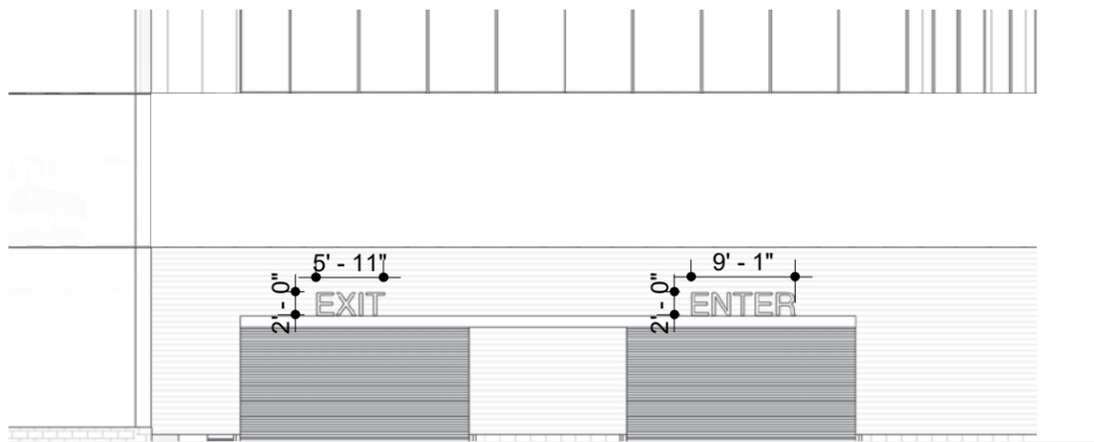
PROPOSED SECTION





NORTH ELEVATION

ILLUMINATED CHANNEL LETTER SIGNAGE



NORTH ELEVATION ENLARGEMENT



SIGNAGE EXAMPLE

Primary Typeface

Helvetica is our primary typeface. A familiar typeface that if used correctly conveys the boldness and confidence that the US Open exudes.

Helvetica

Helvetica Neue LT Std 75 Bold

Primary
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890,.<#%&

Helvetica Neue LT Std 65 Medium

Primary
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890,.<#%&

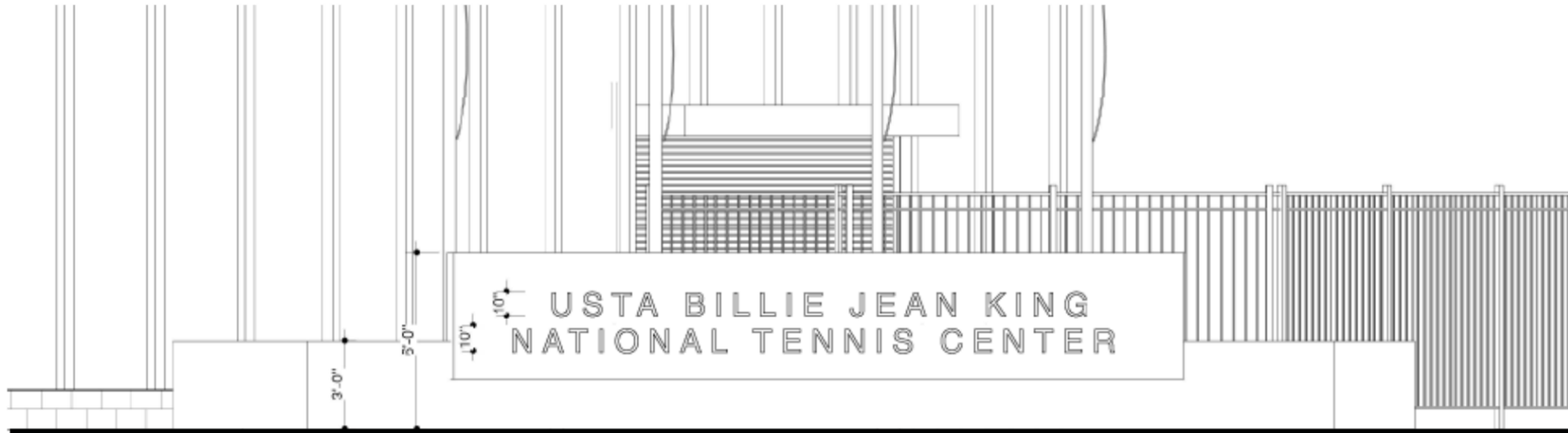
Helvetica Neue LT Std 65 Roman

Primary
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890,.<#%&

Helvetica Neue LT Std 45 Light

Primary
 ABCDEFGHIJKLMNOPQRSTUVWXYZ
 abcdefghijklmnopqrstuvwxyz
 1234567890,.<#%&

USTA BRAND STANDARDS



PROPOSED MONUMENT SIGN ELEVATION

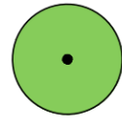
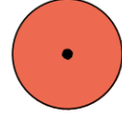
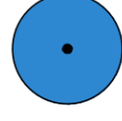


EXISTING MONUMENT SIGN



PROPOSED MONUMENT SIGN

LEGEND

-  EXISTING TREE
-  REMOVE TREE
-  TRANSPLANT TREE
-  FLAGPOLE
-  #15 TREE ID #
-  TREE GUARD
-  TREE PROTECTION FENCE



LEGEND

-  FLAGPOLE
- #15** TREE ID #
-  SHADE TOLERANT PLANTINGS
-  NEW SHRUB
-  NEW TREE
-  EXISTING TREE
-  TRANSPLANTED TREE IN NEW LOCATION





TYPE Aggregate Paver
LOCATION Vehicular drives, roads, and loading areas
PROPERTIES Black to match campus



TYPE Concrete Paver
LOCATION Player + Pedestrian Areas
PROPERTIES Square and Rectangular styles to match existing campus



TYPE Poured Concrete
LOCATION Walkways, Steps, Ramps, Curbs
PROPERTIES Brushed Finish



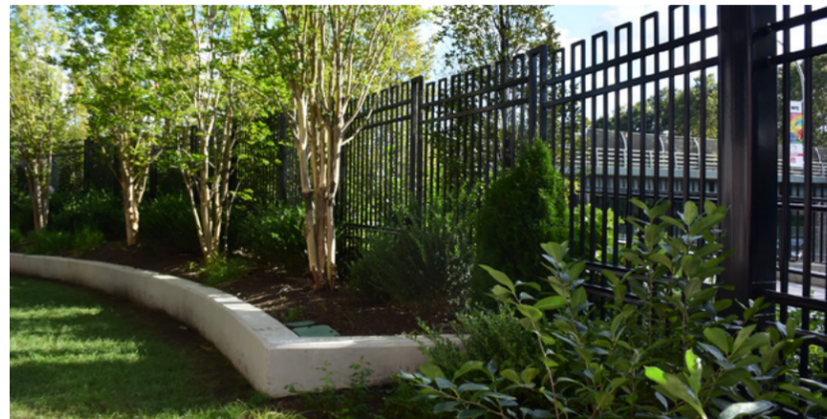
TYPE Deciduous Shade Trees
LOCATION North of Ashe Stadium, along Meridian
PROPERTIES 3"-4" Caliper shade trees such as Shingle Oak or Armstrong Red Maple



TYPE Flowering Trees
LOCATION Site perimeter along Meridian RD.
PROPERTIES 8'-10' High, providing mid level screening above shrubs and below the shade trees



TYPE Shrubs
LOCATION Planted Areas to provide screening of loading
PROPERTIES Native deciduous + evergreen shrubs from 2'-6' to screen views of loading



TYPE Perimeter Fence
LOCATION West and East of the Building
PROPERTIES Black metal picket fence (match existing)



TYPE Pole Lights
LOCATION Pedestrian walkways and drop off areas
PROPERTIES Selux (match existing) post mounted, LED double arm fixture, 16' High

SITE MATERIALS



LONDON PLANE TREE
Platanus Acerifolia



CRAPE MYRTLE VARIETY
Lagerstroemia



SERVICEBERRY
Amelanchier



REGAL PRINCE OAK
Quercus robur x bicolor 'Long'



SWEET GUM
Liquidambar styraciflua



EASTERN REDBUD
Cercis canadensis



LITTLE-LEAF LINDEN
Tilia cordata



AMERICAN HOLLY
Ilex opaca



FLOWERING DOGWOOD
Cornus florida

TREE DISPOSITION SCHEDULE

TREE ID #	SCIENTIFIC NAME	COMMON NAME	REMAIN	REMOVAL	TRANSPLANT	DIA.
1	Prunus kwanzan	Japanese Flowering Cherry		X		15
2	Prunus kwanzan	Japanese Flowering Cherry		X		20
3	Prunus kwanzan	Japanese Flowering Cherry		X		15
4	Platanus acerifolia	London Plan Tree	X			13
5	Platanus acerifolia	London Plan Tree	X			13
6	Platanus acerifolia	London Plan Tree	X			12
7	Platanus acerifolia	London Plan Tree	X			15
8	Platanus acerifolia	London Plan Tree	X			12
9	Platanus acerifolia	London Plan Tree	X			11
10	Platanus acerifolia	London Plan Tree	X			11
11	Platanus acerifolia	London Plan Tree	X			12
12	Quercus palustris	Pin Oak	X			17
13	A. palmatum denticatum	Japanese Maple	X			6
14	Quercus palustris	Pin Oak	X			17
15	Tilia cordata	Little-Leaf Linden	X			15
16	Tilia cordata	Little-Leaf Linden	X			16
17	Tilia cordata	Little-Leaf Linden	X			18
18	Tilia cordata	Little-Leaf Linden			X	7
19	Tilia cordata	Little-Leaf Linden		X		18
20	Tilia cordata	Little-Leaf Linden		X		15
21	Tilia cordata	Little-Leaf Linden		X		10
22	Tilia cordata	Little-Leaf Linden	X			11
23	Tilia cordata	Little-Leaf Linden	X			6
24	Tilia cordata	Little-Leaf Linden	X			11
25	Tilia cordata	Little-Leaf Linden	X			11
26	Tilia cordata	Little-Leaf Linden	X			11
27	Tilia cordata	Little-Leaf Linden	X			11
28	Tilia cordata	Little-Leaf Linden	X			11
29	Tilia cordata	Little-Leaf Linden	X			11
30	Tilia cordata	Little-Leaf Linden	X			11
31	Tilia cordata	Little-Leaf Linden			X	8
32	Tilia cordata	Little-Leaf Linden			X	8
33	Tilia cordata	Little-Leaf Linden			X	8
34	Tilia cordata	Little-Leaf Linden			X	8
35	Tilia cordata	Little-Leaf Linden			X	8
36	Tilia cordata	Little-Leaf Linden			X	8
37	Tilia cordata	Little-Leaf Linden			X	8
38	Tilia cordata	Little-Leaf Linden			X	8
39	Prunus kwanzan	Japanese Flowering Cherry			X	11
40	Prunus kwanzan	Japanese Flowering Cherry			X	11
41	Prunus kwanzan	Japanese Flowering Cherry			X	11
42	Prunus kwanzan	Japanese Flowering Cherry			X	11
43	Prunus kwanzan	Japanese Flowering Cherry			X	11
44	Prunus kwanzan	Japanese Flowering Cherry			X	11
45	Prunus kwanzan	Japanese Flowering Cherry			X	11
46	Prunus kwanzan	Japanese Flowering Cherry			X	11

PLANTING SCHEDULE

KEY	QTY (TOTAL)	DESCRIPTION	SIZE	NOTES
DECIDUOUS TREES				
Pa	1	Platanus acerifolia London Plane Tree	5.5"-6" caliper	-
Or	4	Quercus robur x bicolor 'Long' Regal Prince Oak	4"-4.5" caliper	Multistem
Tc	3	Tilia cordata Little-leaf Linden	4"-4.5" caliper	-
Ls	14	Liquidambar styraciflua 'Slender Silhouette' Sweet Gum	4"-4.5" caliper	-
EVERGREEN TREES				
Io	2	Ilex opaca American Holly	7'-8' Ht.	-
DECIDUOUS TREES				
Ac	4	Amelanchier canadensis Serviceberry	9'-10' Ht.	Multistem
Cc	6	Cercis canadensis Eastern Redbud	3"-3.5" caliper	-
Cf	5	Cornus florida Flowering Dogwood	3"-3.5" caliper	-
SHRUBS AND GRASSES				
-	75	Large Shrub	3'-4" B&B	-
-	50	Medium Shrub	#5 container	-
-	100	Small Shrub	#3 container	-
-	50	Grasses	#3 container	-
LAWN				
-	2000 SF	Sod Lawn	Sod Lawn	-

SUSTAINABILITY

Our sustainability vision is guided by a commitment to the environment, integrating principles from OneNYC policy and Vision 3: Our Sustainable City. Proactively addressing environmental concerns, our strategy focuses on reducing emissions and waste, improving water and energy efficiency, and enhancing public space quality and occupant well-being.

The project will strive for a LEED Silver Certification from the US Green Building Council, reflecting a holistic and comprehensive approach to sustainability. This involves prioritizing energy and water efficiency, sustainable site practices, thoughtful material selection, and indoor environmental quality.



DESIGN AND OPERATIONS

Employing strategic choices in materials, HVAC systems, facade design, and operational practices to enhance efficiencies and minimize long-term energy consumption, expenditures, and maintenance requirements.



HEALTH AND PERFORMANCE

Prioritizing holistic human health and well-being to create spaces where all occupants can thrive.

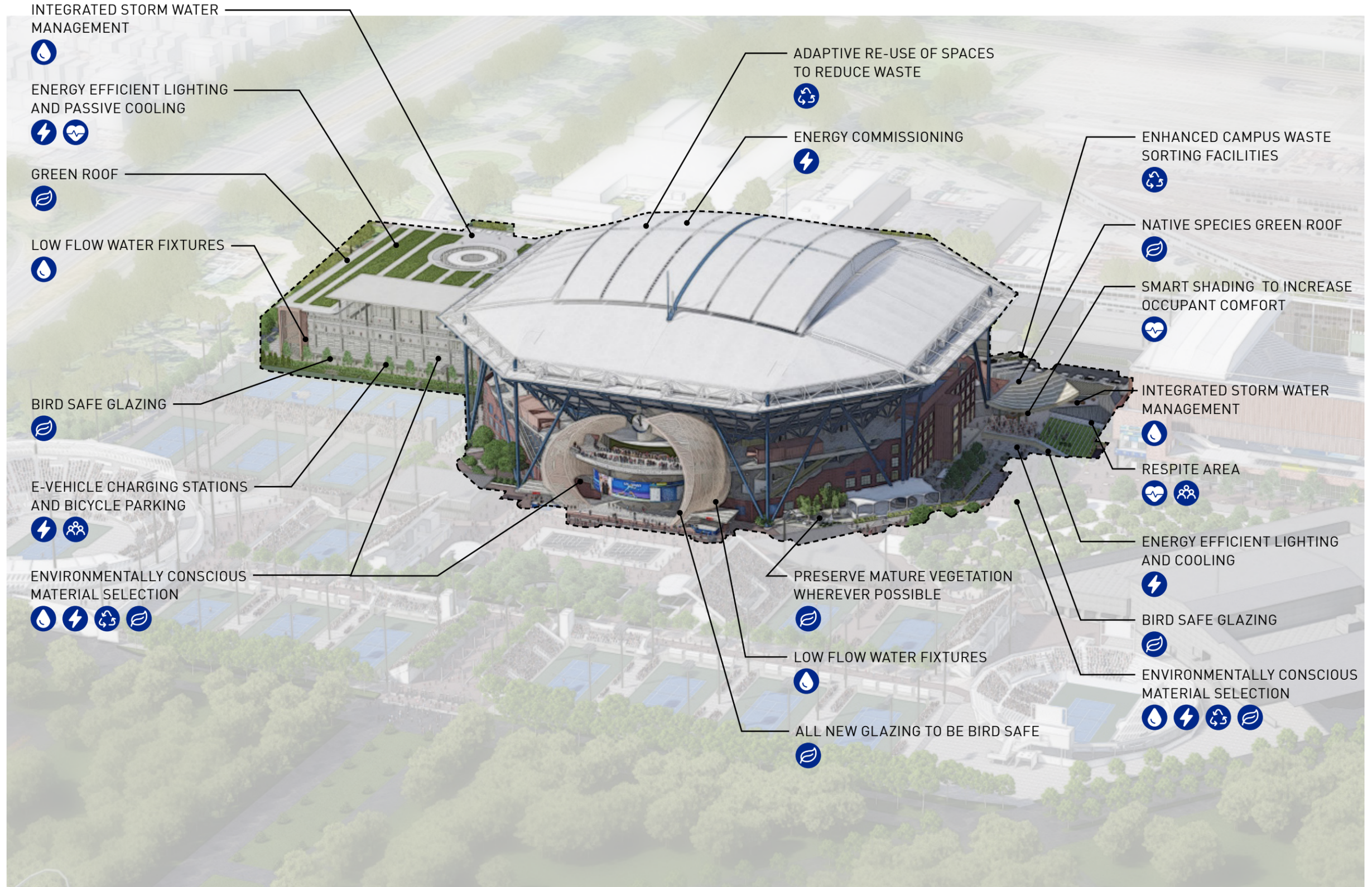


COMMUNITY AND ECOLOGY

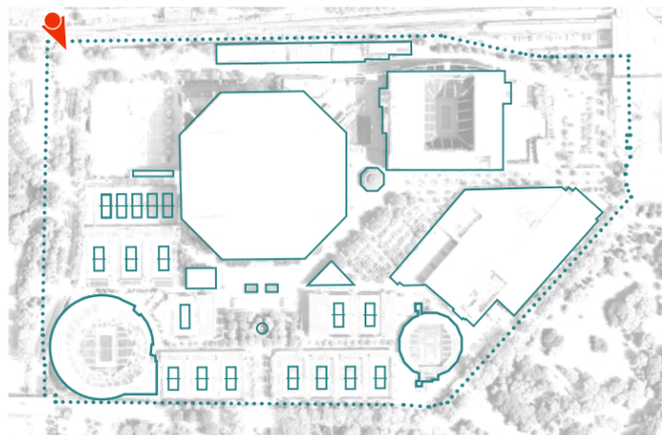
Nurture vibrant community engagement and ecological stewardship to create a resilient environment that benefits both people and nature.

LEGEND

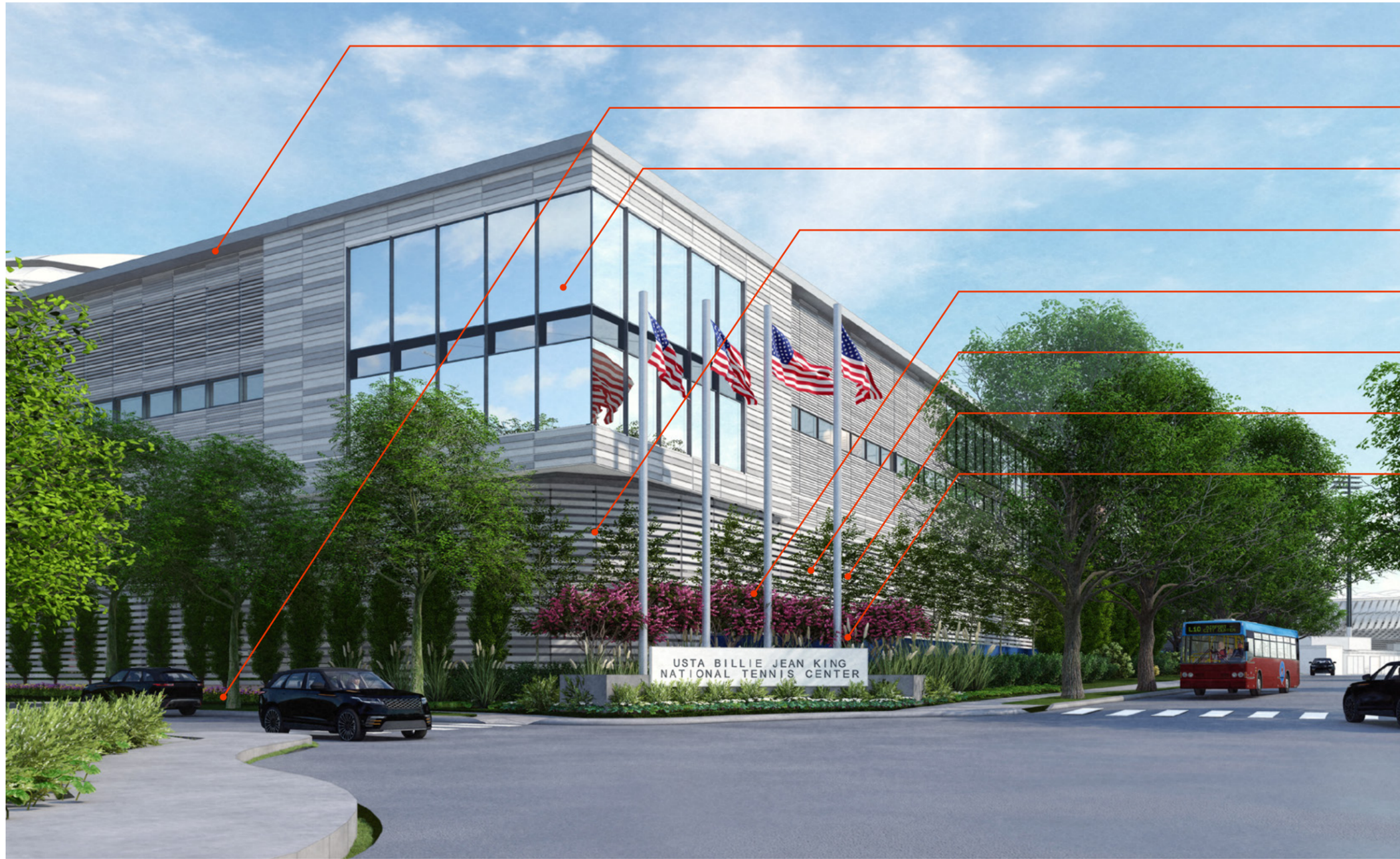
-  Water Utilization
-  Energy Conservation
-  Resources and Waste
-  Biodiversity and Ecology
-  Wellness and Health
-  People and Community



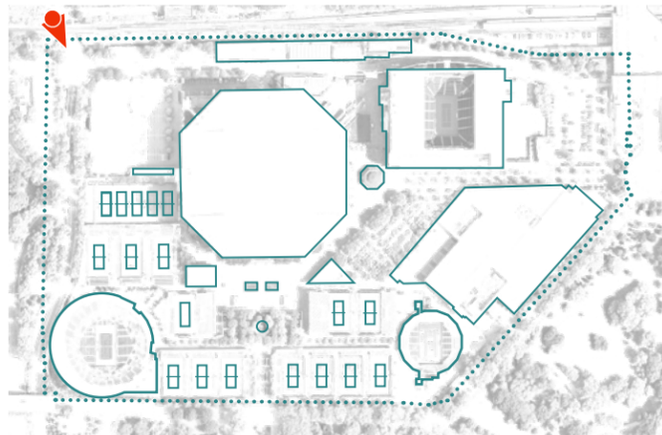
FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | NW CORNER

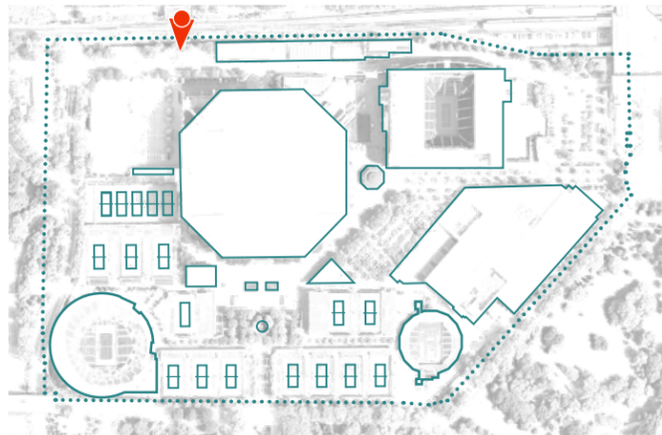


- REVISION 08**
ROOF OVERHANG
- REVISION 11**
ADDED PLANTINGS
- REVISION 03**
GLAZING
- REVISION 01**
NORTHWEST CORNER
- REVISION 02**
PARKING GARAGE DOOR
- REVISION 04**
CONCRETE FIBERBOARD
- REVISION 06**
REMOVED METAL MESH
- REVISION 16**
REMOVED TREES



CONCEPT VIEW | NW CORNER

FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | NE CORNER

AUGUST 12th, 2024 • PRELIMINARY REVIEW • PLAYER PERFORMANCE BUILDING 61

US OPEN | NYC PARKS | STUDIO LIBESKIND | ROSSETTI



REVISION 08
ROOF OVERHANG

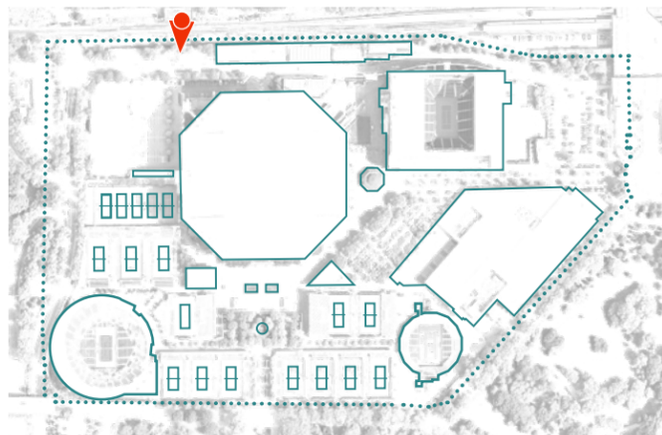
REVISION 05
RED-BROWN METAL PANEL

REVISION 07
REMOVED METAL PANELS

REVISION 04
CONCRETE FIBERBOARD

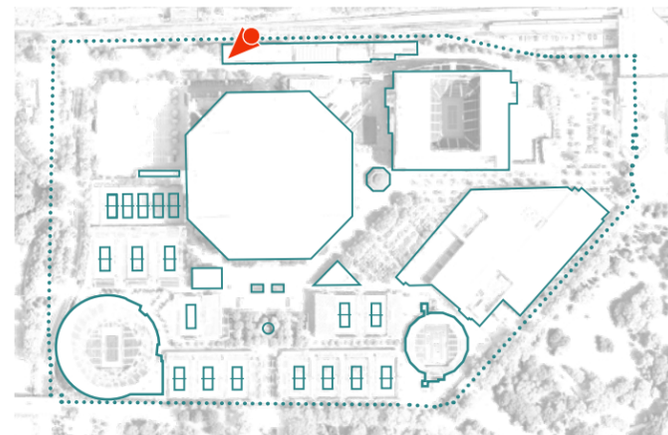
REVISION 16
REMOVED TREES

REVISION 11
ADDED PLANTINGS



CONCEPT VIEW | NE CORNER

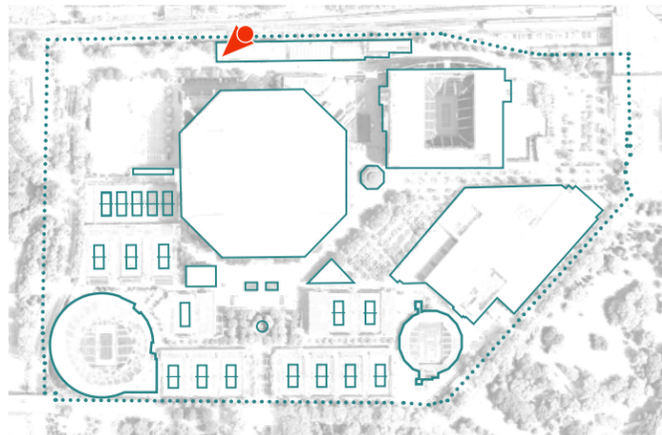
FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | PLAYER DROP-OFF



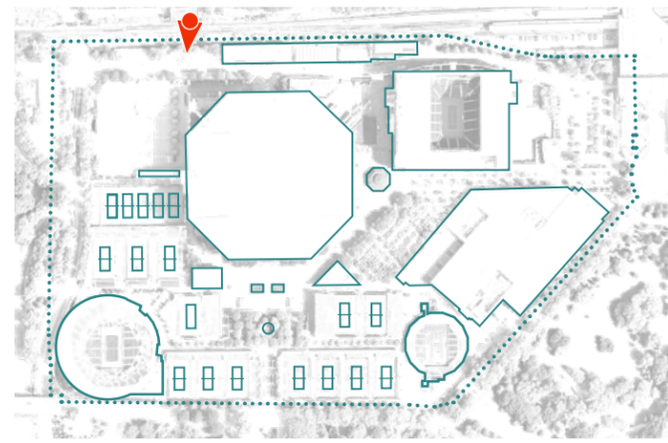
- REVISION 10**
REMOVED GLAZING
- REVISION 07**
REMOVED METAL PANELS
- REVISION 04**
CONCRETE FIBERBOARD
- REVISION 08**
ROOF OVERHANG
- REVISION 05**
RED-BROWN METAL PANEL
- REVISION 09**
CANOPY METAL MESH
- REVISION 06**
REMOVED METAL MESH
- REVISION 16**
REMOVED TREES
- REVISION 11**
ADDED PLANTINGS



CONCEPT VIEW | PLAYER DROP-OFF



FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | NE ENTRANCE
AUGUST 12th, 2024 • PRELIMINARY REVIEW • PLAYER PERFORMANCE BUILDING 65



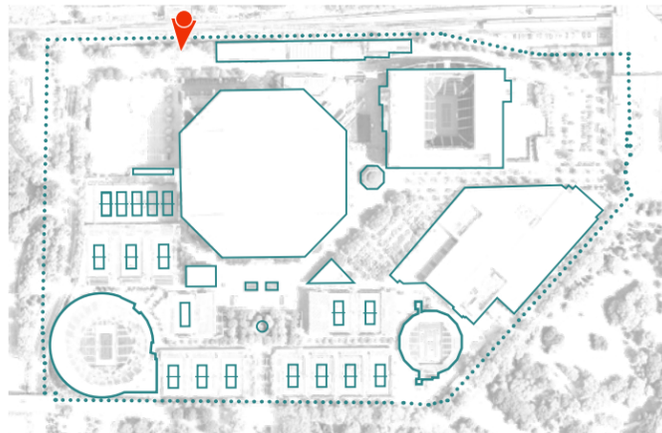
REVISION 05
RED-BROWN METAL PANEL

REVISION 09
CANOPY METAL MESH

REVISION 09
CANOPY METAL MESH

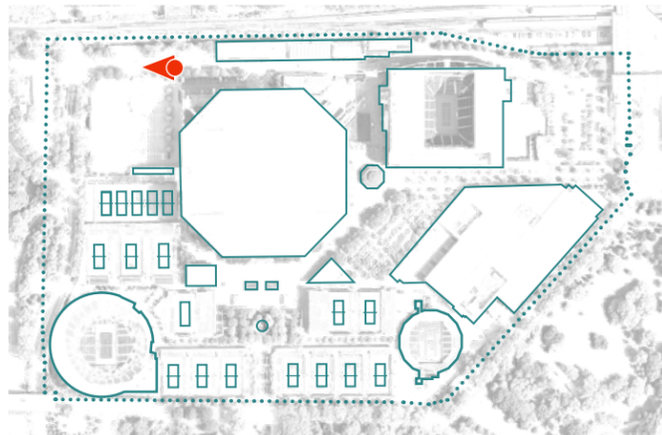
REVISION 16
REMOVED TREES

REVISION 11
ADDED PLANTINGS



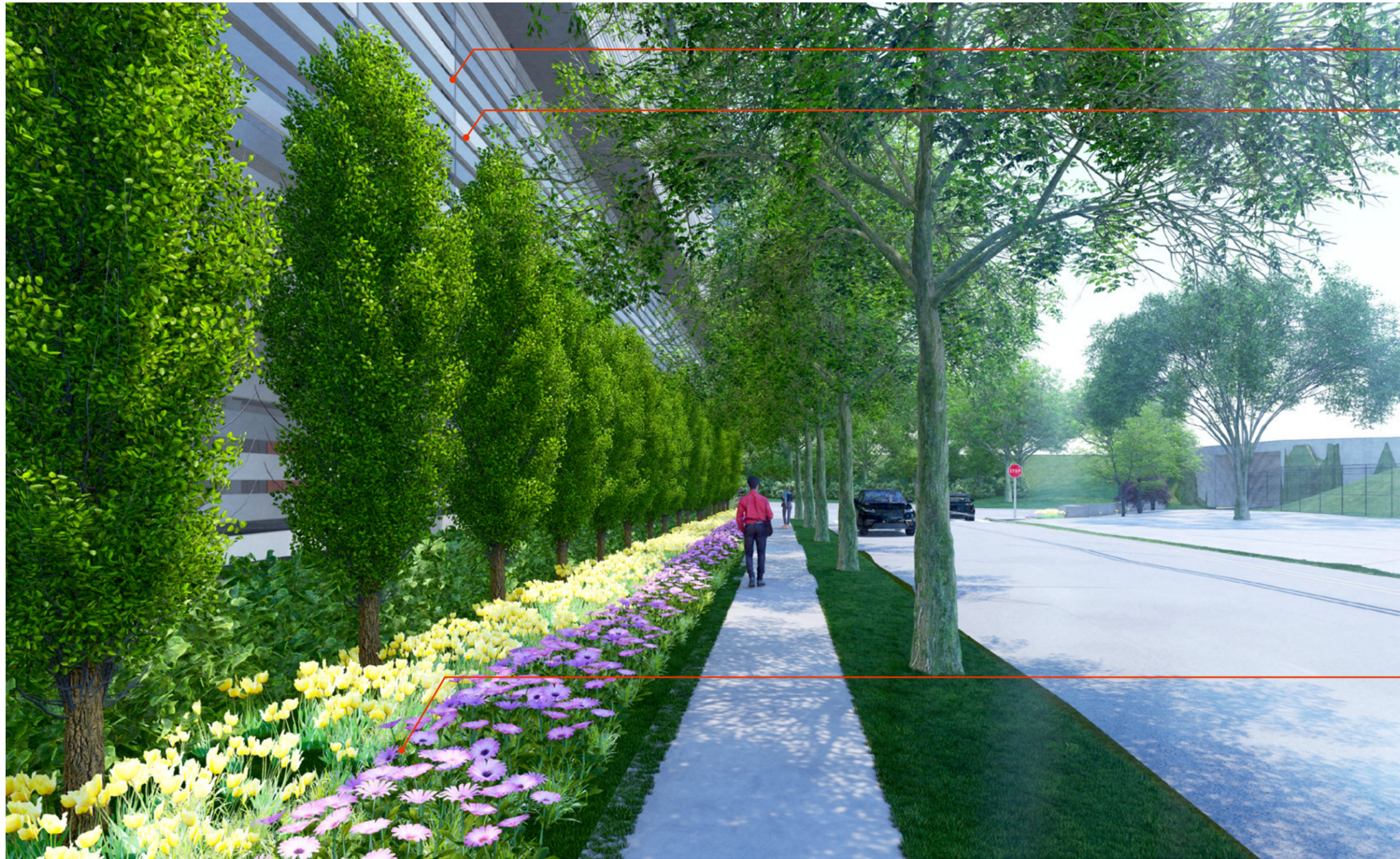
CONCEPT VIEW | NE ENTRANCE

FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | MERIDIAN ROAD

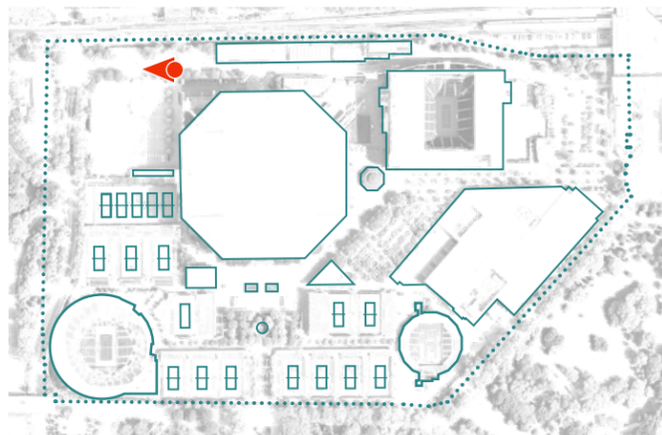
AUGUST 12th, 2024 • PRELIMINARY REVIEW • PLAYER PERFORMANCE BUILDING 67



REVISION 04
CONCRETE FIBERBOARD

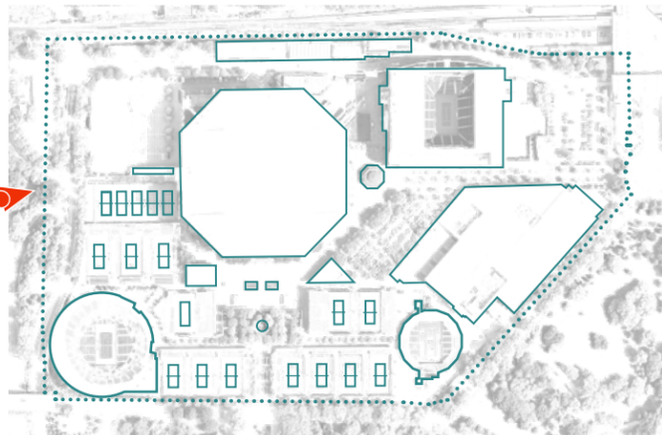
REVISION 06
REMOVED METAL MESH

REVISION 11
ADDED PLANTINGS



CONCEPT VIEW | MERIDIAN ROAD

FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | SW CORNER



REVISION 08
ROOF OVERHANG

REVISION 14
OUTDOOR SPACES CANOPY

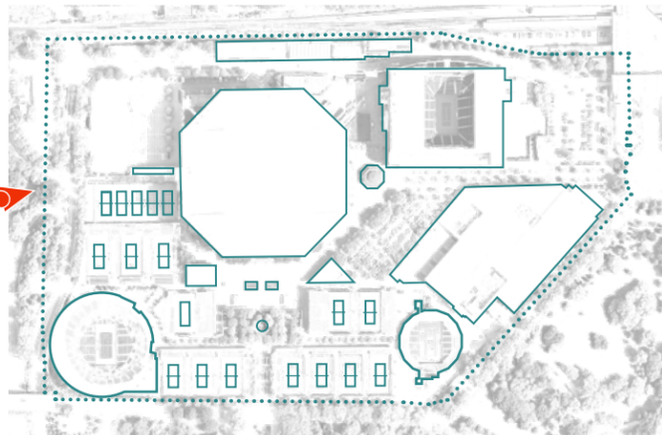
REVISION 09
CANOPY METAL MESH

REVISION 12
WOOD SOFFIT

REVISION 05
RED-BROWN METAL PANEL

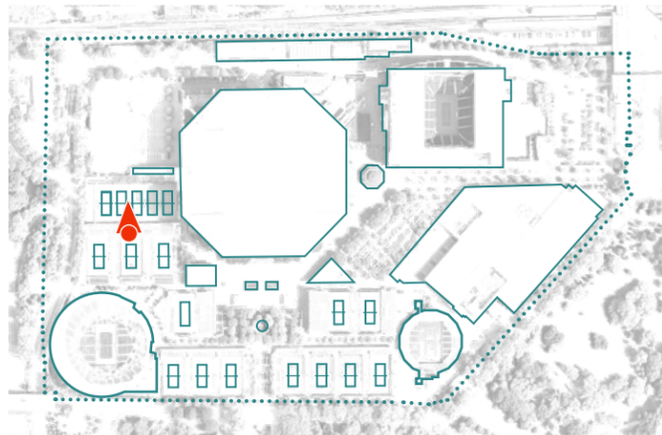
REVISION 06
REMOVED METAL MESH

REVISION 04
CONCRETE FIBERBOARD

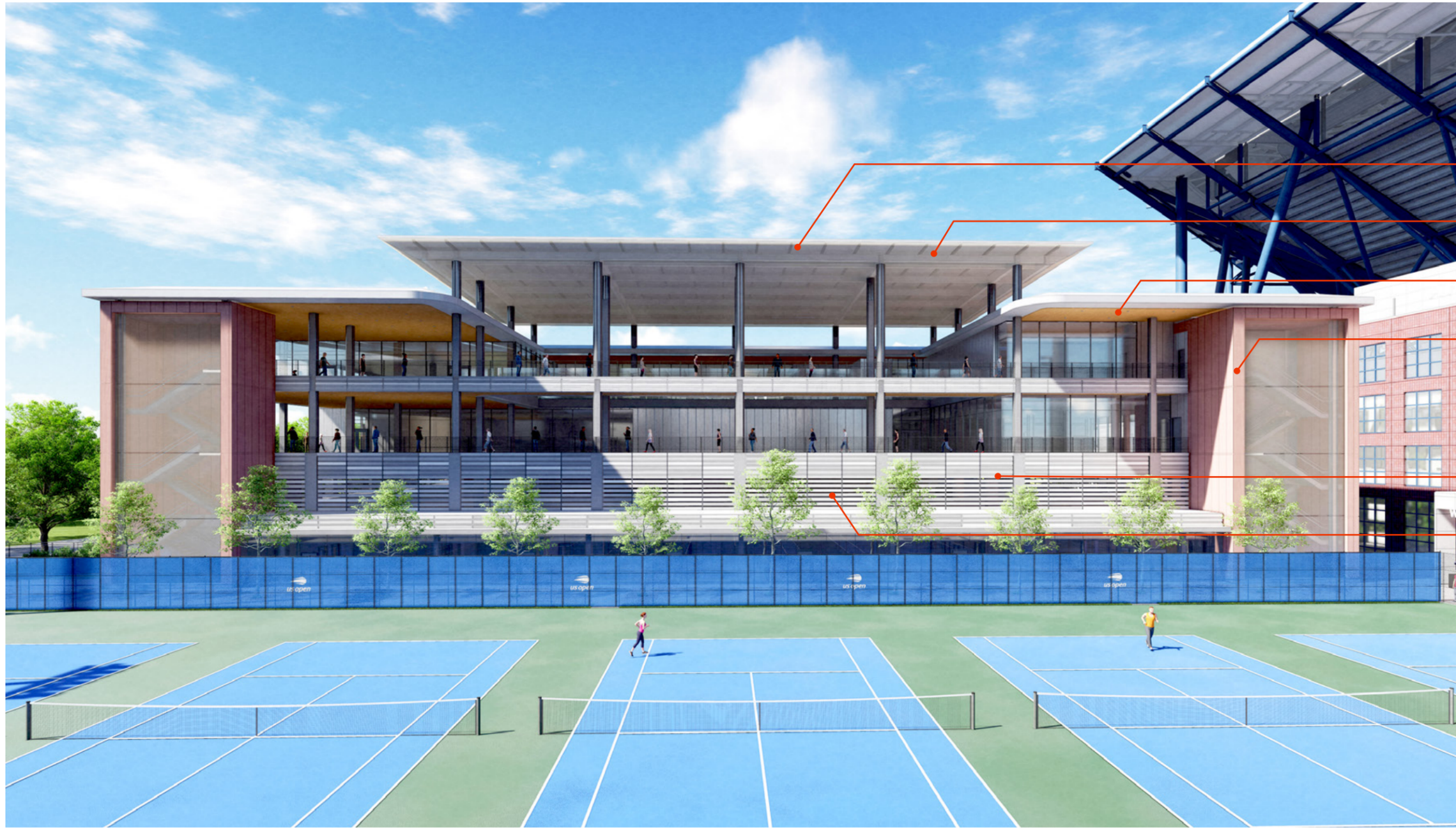


CONCEPT VIEW | SW CORNER

FROM APRIL 24' CONCEPTUAL REVIEW



CONCEPT VIEW | SOUTH



REVISION 14
OUTDOOR SPACES CANOPY

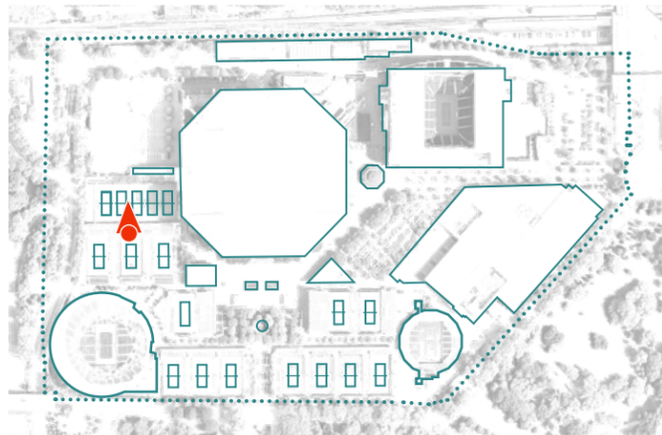
REVISION 09
CANOPY METAL MESH

REVISION 12
WOOD SOFFIT

REVISION 05
RED-BROWN METAL PANEL

REVISION 04
CONCRETE FIBERBOARD

REVISION 06
REMOVED METAL MESH



CONCEPT VIEW | SOUTH