



# 929 East Washington Ave

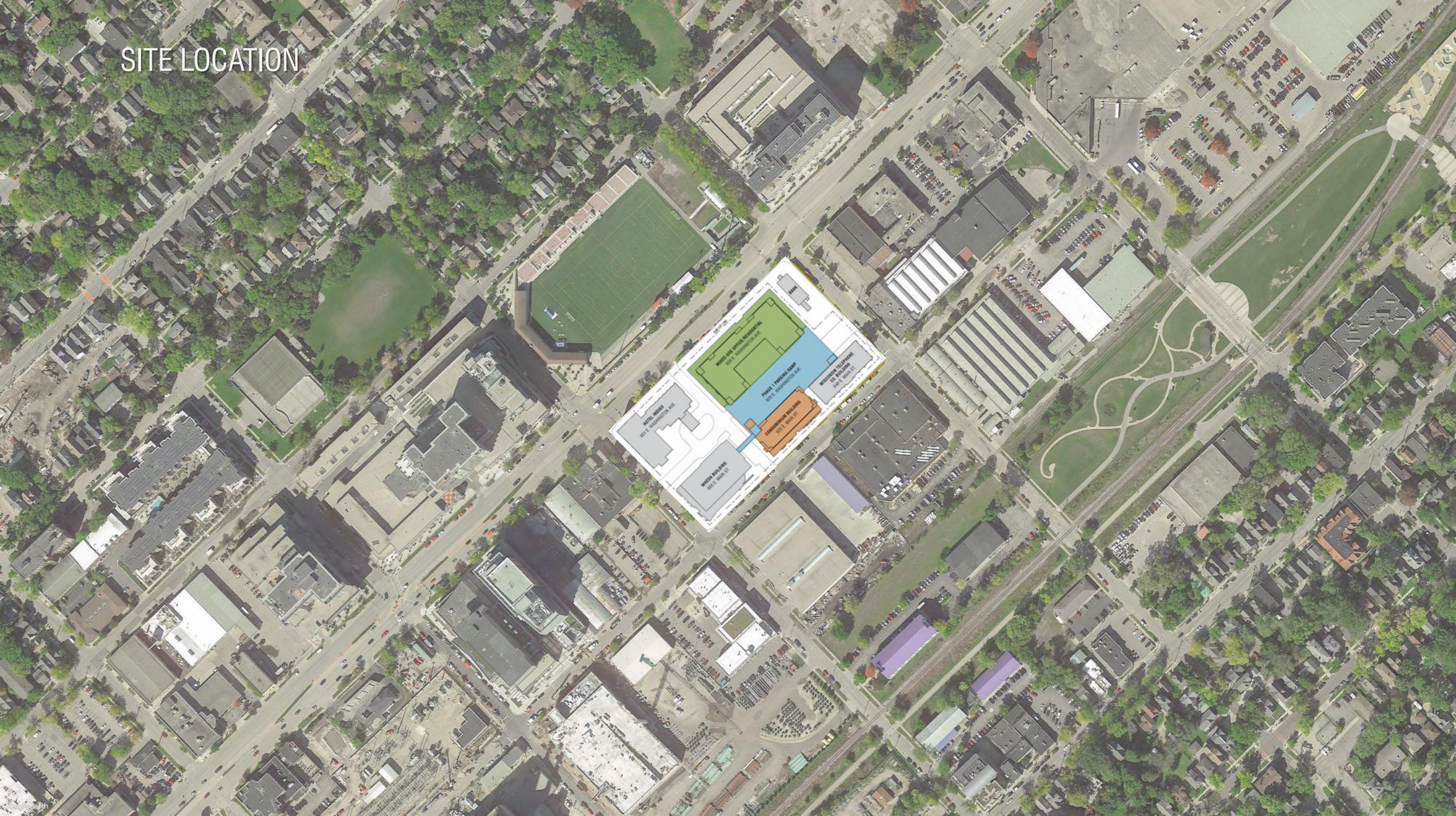
## Archipelago Village

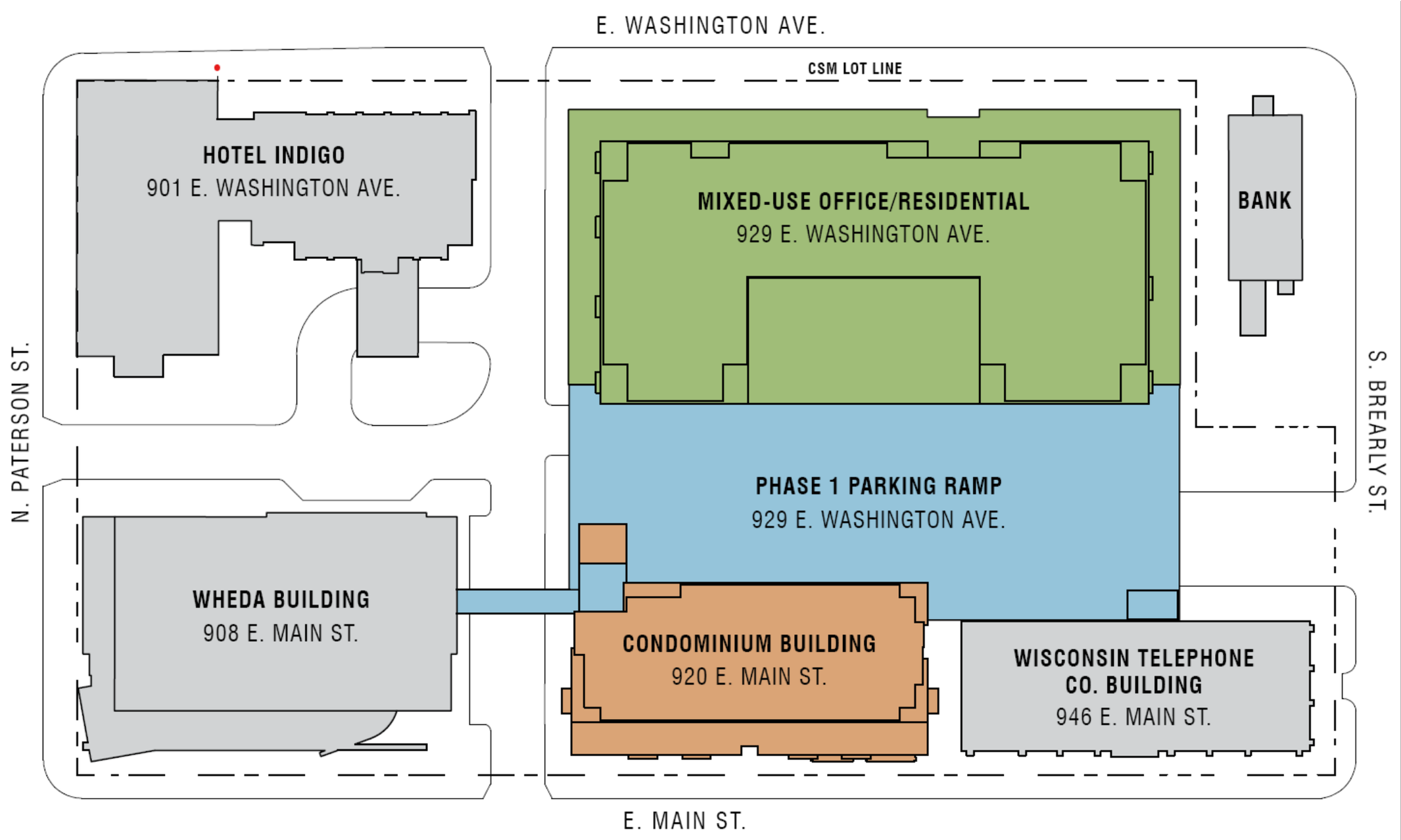
April 13, 2022 – Madison Urban Design Commission Meeting

**Potter  
Lawson**

Success by **Design**

# SITE LOCATION

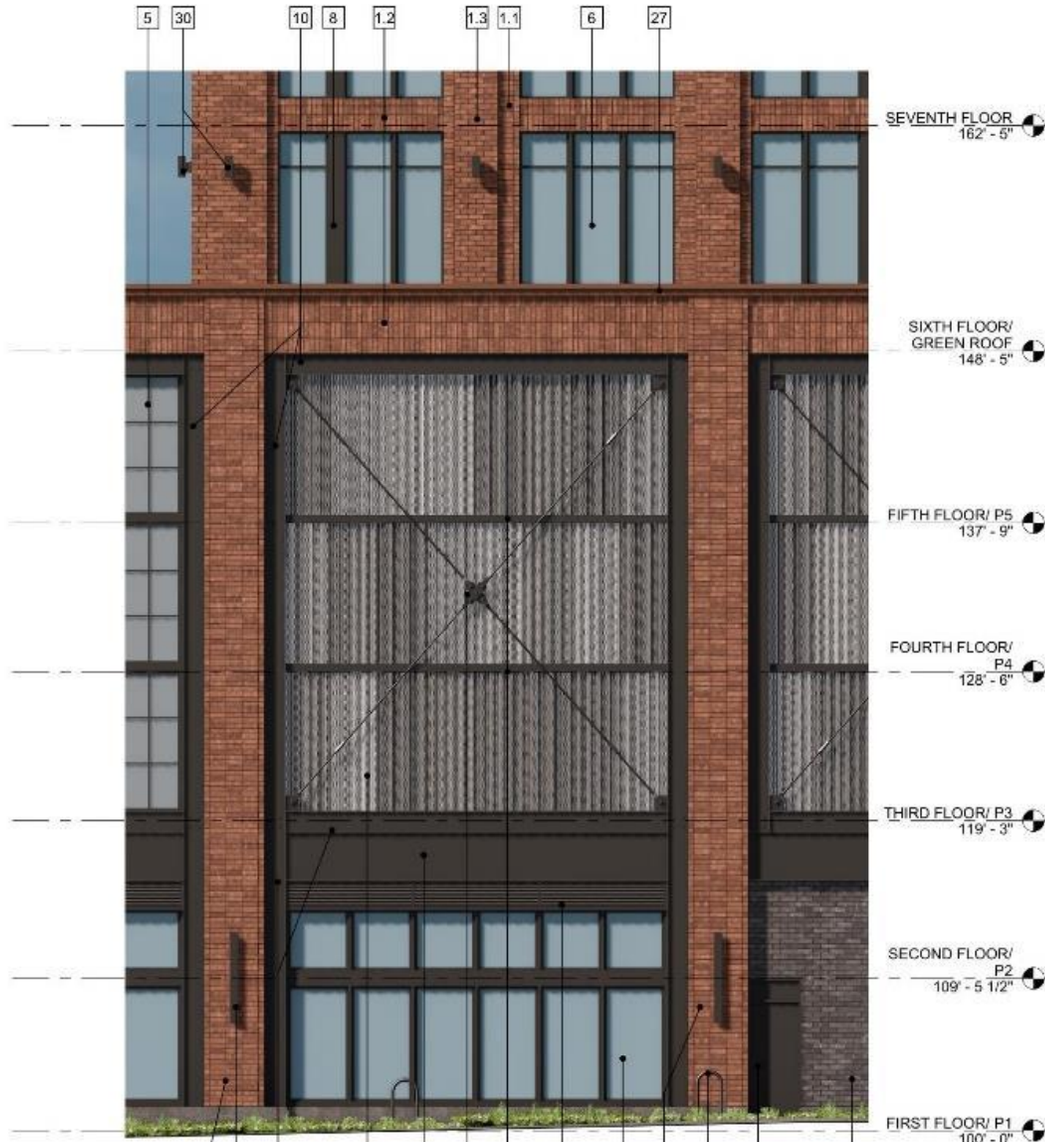






E Washington Ave

S Paterson St



**4 WEST BUILDING ELEVATION - ENLARGED**  
 P211 3/16" = 1'-0"



**2 EAST BUILDING ELEVATION - ENLARGED**  
 P211 3/16" = 1'-0"



3  
P211

**SOUTH BUILDING ELEVATION - ENLARGED**

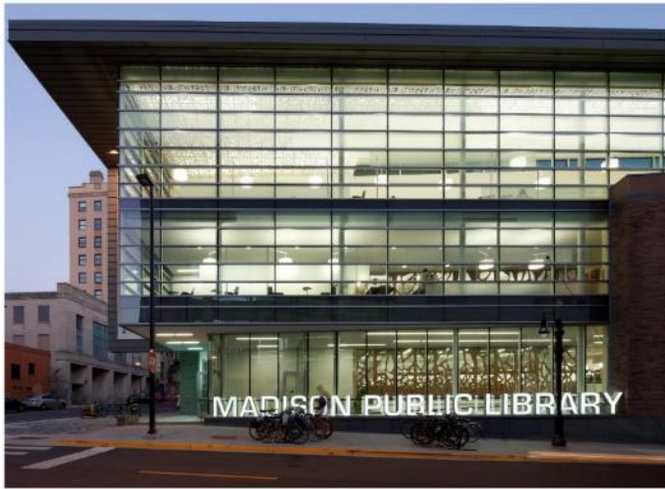
3/16" = 1'-0"



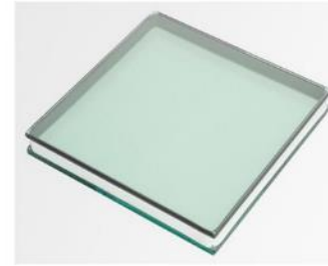
1  
P211

**NORTH BUILDING ELEVATION - ENLARGED**

3/16" = 1'-0"



VISION GLAZING: IGU, CLEAR - LOW-E SOLARBAN 70 OR EQUIVALENT



EXTERIOR BRICK TYPE 2 - 4X12 UTILITY: INTERSTATE BRICK, COLOR: MIDNIGHT BLACK



GLAZING AT PARKING LEVELS: IGU - OPAQUE - LOW-E SOLARBAN 70 / VELOUR ETCHED ANNEALED



IGU - CLEAR - LOW-E SOLARBAN 70 OR EQUIVALENT

COMPOSITE METAL PANELS, WINDOW & WALL FLASHING - COLOR: BLACK

ANODIZED ALUMINUM WINDOW, STOREFRONT & CURTAINWALL FRAMING - COLOR: BLACK

EXTERIOR BRICK TYPE 1 - 4X12 UTILITY: **SIoux CITY BRICK**, COLOR: RED DESERT OR **KANSAS BRICK & TILE**, COLOR: 530 FLASH MODULAR OR EQUIVALENT OR **SIoux CITY BRICK**, COLOR: SIENNA BLEND VELOUR (PICTURED ON WALL BEHIND)

VERTICAL STANDING STEAM SIDING - COLOR: BLACK

EXISTING METAL PANELS, RELOCATED FROM EXISTING PARKING STRUCTURE: CORRUGATED, PERFORATED - CENTRIA ECOSCREEN: BR5-36, MR3-36, STYLE-RIB, 40% OPEN AREA. COLORS: 50% XL PEWTER, 50% XL SILVER GRAY

ALUMINUM METAL RAILINGS FOR EXTERIOR PATIOS & BALCONIES - COLOR: BLACK

ANODIZED ALUMINUM WINDOW, STOREFRONT & CURTAINWALL FRAMING - COLOR: BLACK



**BUILDING MATERIAL PALETTE**  
929 E Washington - Archipelago - 2016.36.02  
02/08/22



MADISON PUBLIC LIBRARY



920 E MAIN ST



HOTEL INDIGO



HOTEL INDIGO



WHEDA



PROPOSED 929 E. WASHINGTON AVE - BRICK TYPE 1

PROPOSED 929 E. WASHINGTON AVE - BRICK TYPE 2

920 MAIN ST PROPOSED BRICK

HOTEL INDIGO BRICK

WHEDA BUILDING BRICK



920 E. MAIN ST

PROPOSED 929 BUILDING

WHEDA

HOTEL INDIGO

929 E. WASHINGTON













SIGNAGE

929

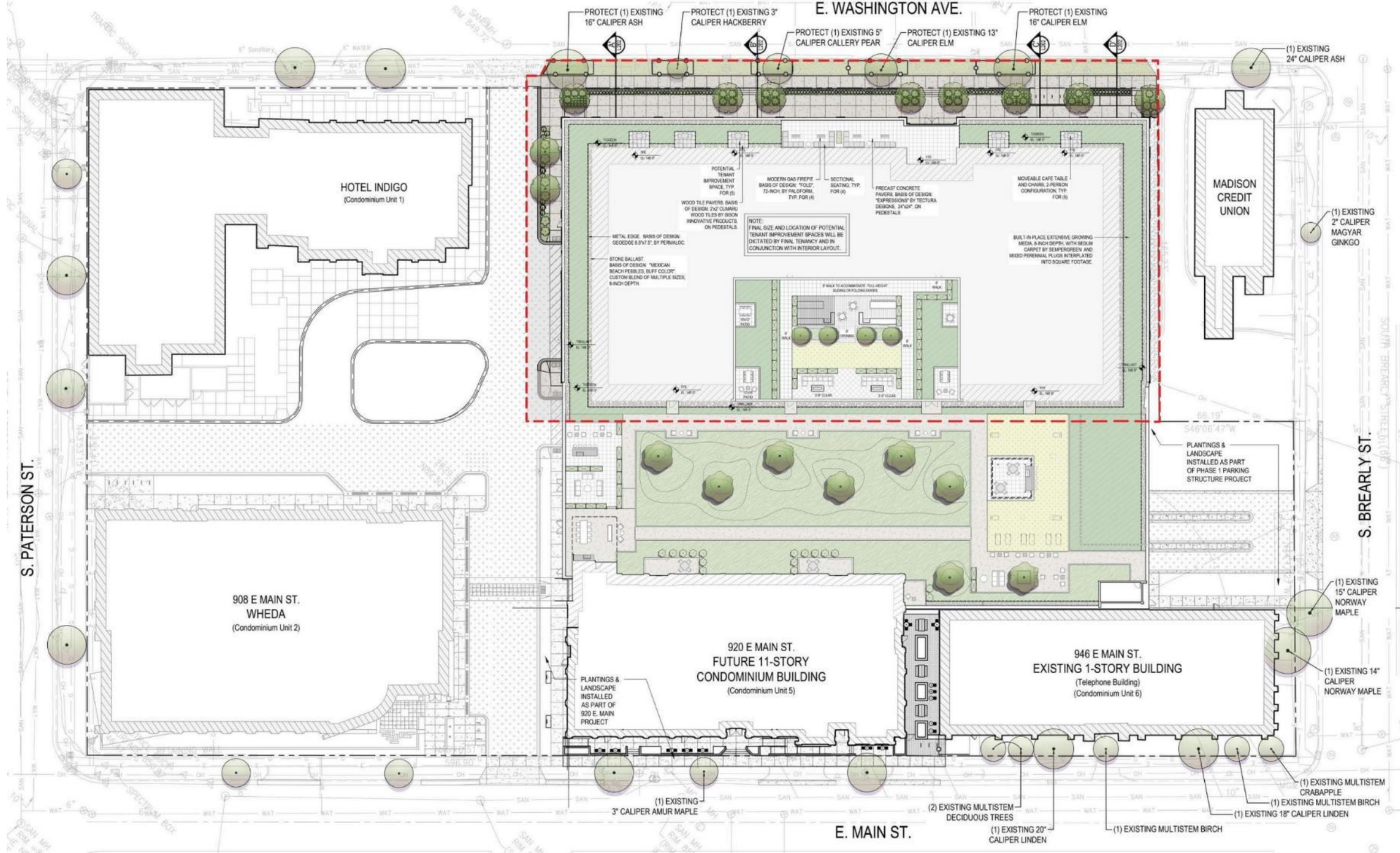


P Public Parking →









HOTEL INDIGO  
(Condominium Unit 1)

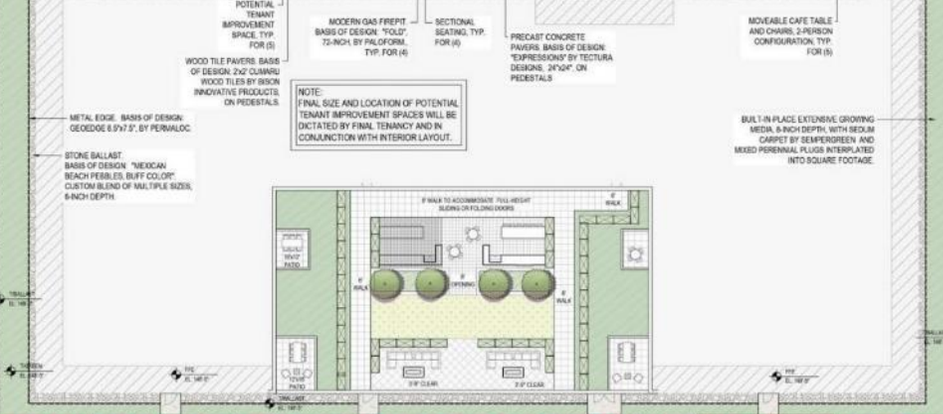
908 E MAIN ST.  
WHEDA  
(Condominium Unit 2)

920 E MAIN ST.  
FUTURE 11-STORY  
CONDOMINIUM BUILDING  
(Condominium Unit 5)

946 E MAIN ST.  
EXISTING 1-STORY BUILDING  
(Telephone Building)  
(Condominium Unit 6)

MADISON  
CREDIT  
UNION

NOTE:  
FINAL SIZE AND LOCATION OF POTENTIAL  
TENANT IMPROVEMENT SPACES WILL BE  
DICTATED BY FINAL TENANCY AND IN  
CONJUNCTION WITH INTERIOR LAYOUT.



PLANTINGS &  
LANDSCAPE  
INSTALLED  
AS PART OF  
920 E. MAIN  
PROJECT

PLANTINGS &  
LANDSCAPE  
INSTALLED AS PART  
OF PHASE 1 PARKING  
STRUCTURE PROJECT

S. PATERSON ST.

S. BREARLY ST.

E. MAIN ST.

E. WASHINGTON AVE.

PROTECT (1) EXISTING 16' CALIPER ASH  
PROTECT (1) EXISTING 3' CALIPER HACKBERRY  
PROTECT (1) EXISTING 5' CALIPER GALLERY PEAR  
PROTECT (1) EXISTING 13' CALIPER ELM  
PROTECT (1) EXISTING 16' CALIPER ELM

(1) EXISTING 24' CALIPER ASH

(1) EXISTING 2' CALIPER MAGYAR GINKGO

(1) EXISTING 15' CALIPER NORWAY MAPLE

(1) EXISTING 14' CALIPER NORWAY MAPLE

(1) EXISTING 3' CALIPER AMUR MAPLE

(2) EXISTING MULTISTEM DECIDUOUS TREES

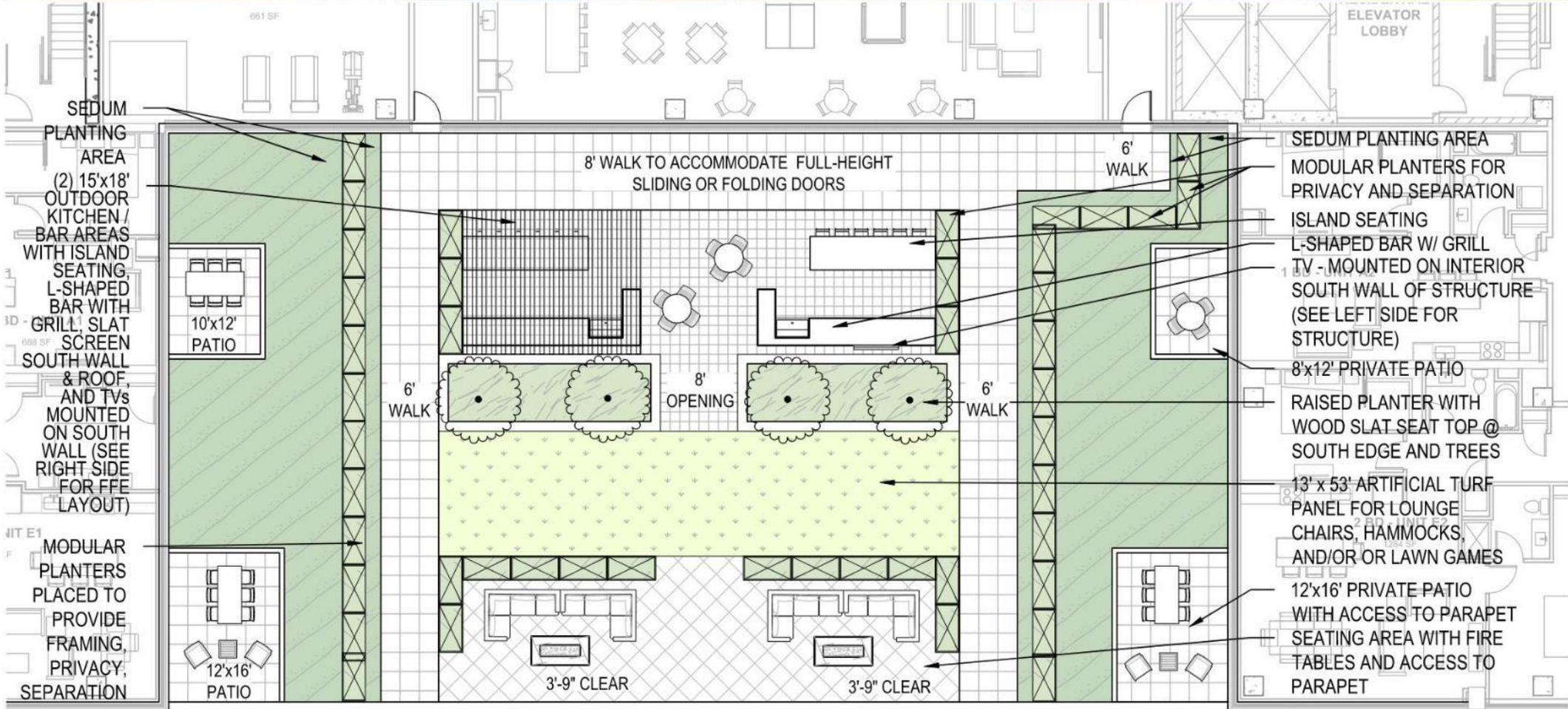
(1) EXISTING 20' CALIPER LINDEN

(1) EXISTING MULTISTEM BIRCH

(1) EXISTING 18' CALIPER LINDEN

(1) EXISTING MULTISTEM CRABAPPLE

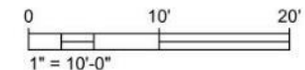
(1) EXISTING MULTISTEM BIRCH

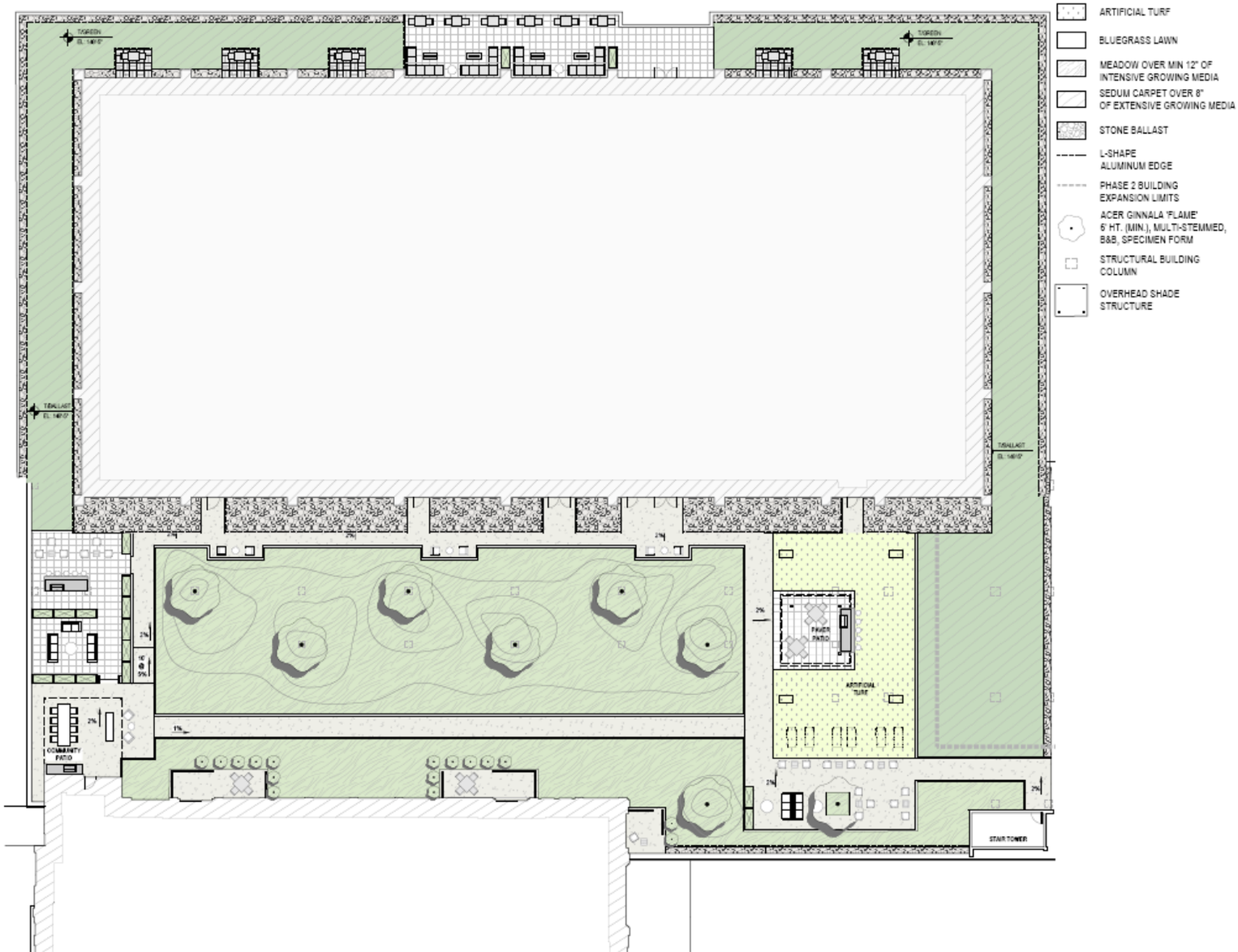


1 9TH FLOOR ROOF TERRACE PLAN

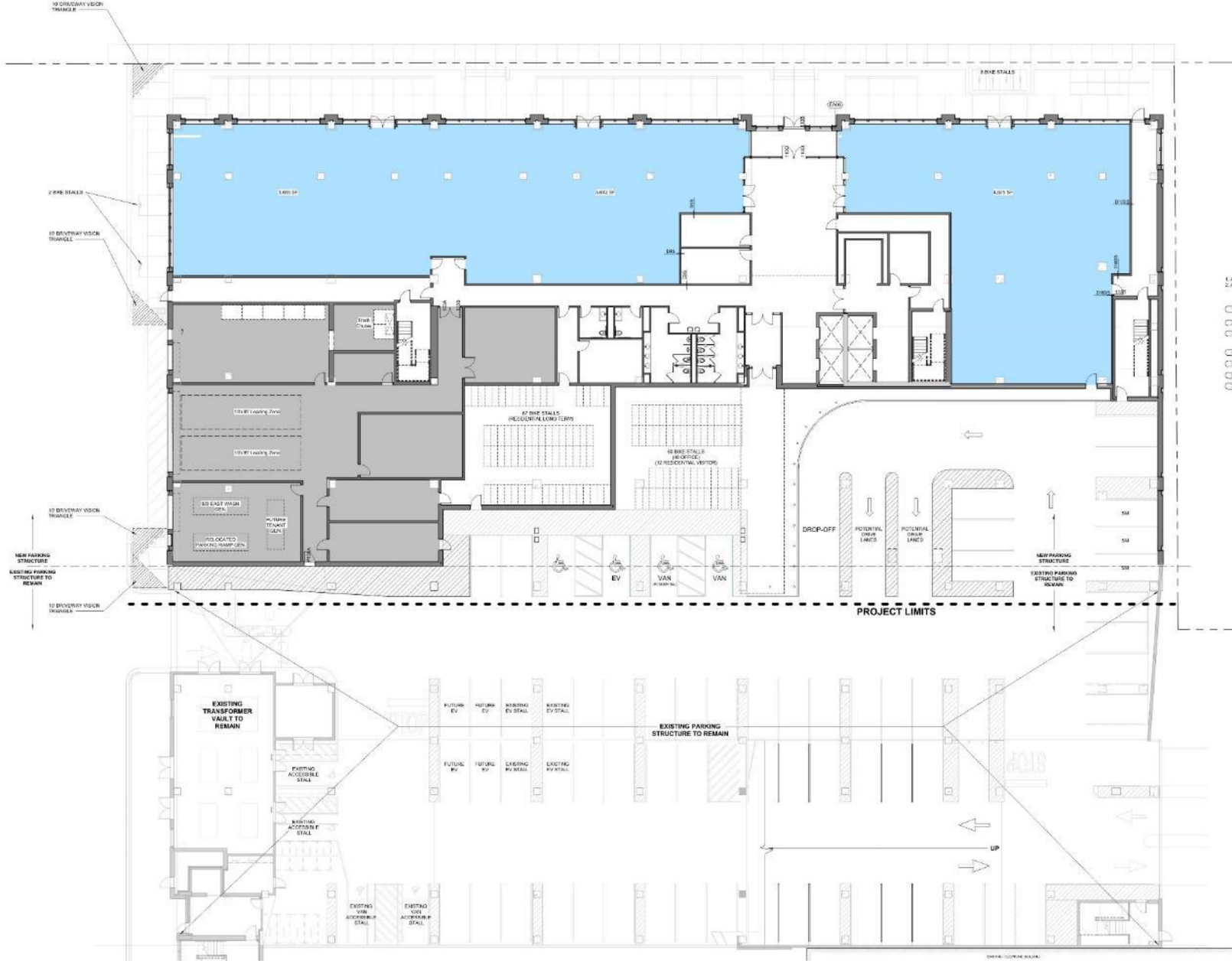
SCALE: 1" = 10'-0"

DECEMBER 22, 2021



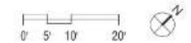


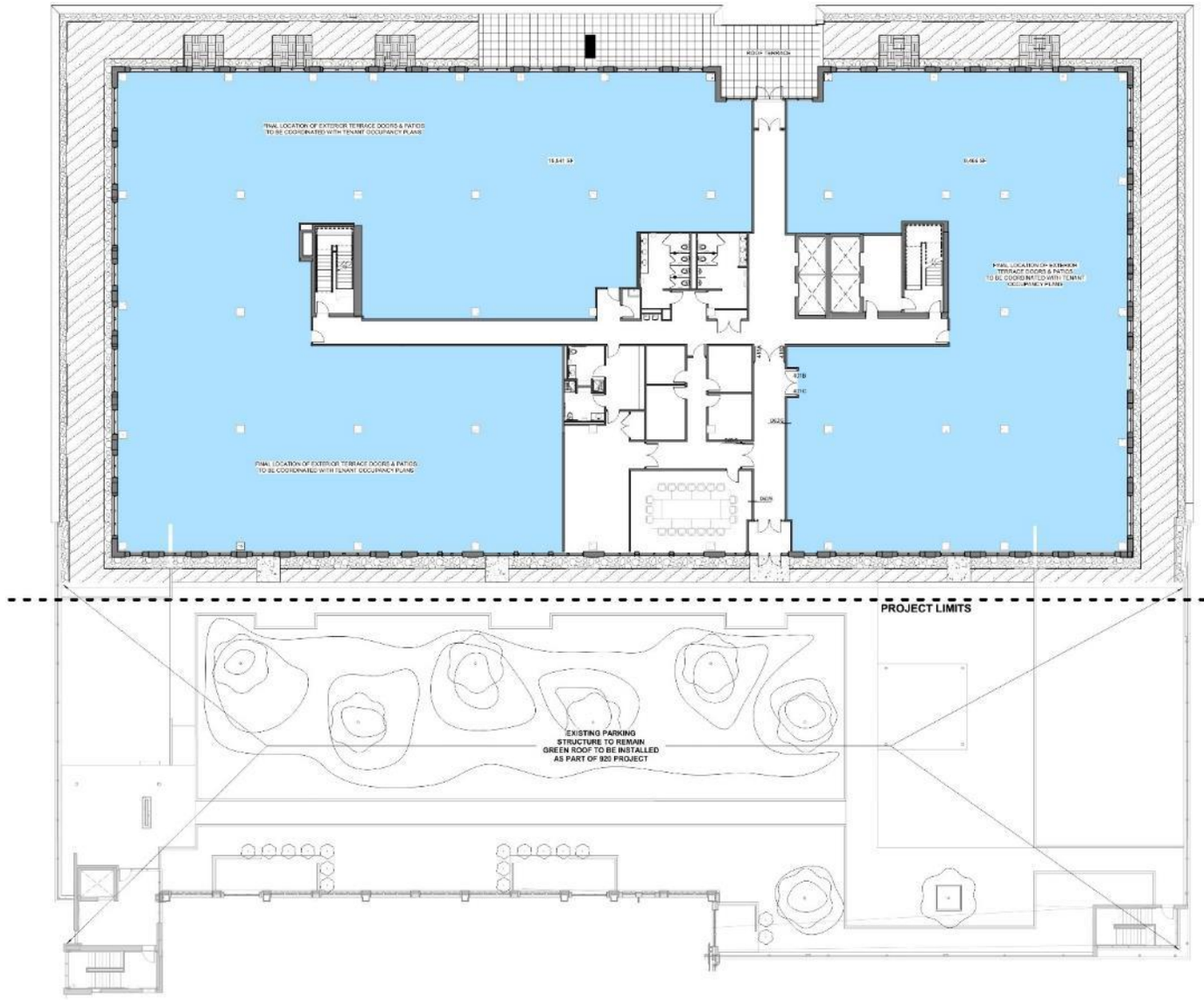
6<sup>TH</sup> FLOOR GREEN ROOF



- 1. ALL PARKING STALLS ARE 8'0" X 16'0" U.S.N.
  - 2. ALL BIKER STALLS ARE 2'4" X 6'0" U.S.N.
- LEGEND**
- GROUND OR FLOOR MOUNTED BIKE RACKS
  - NOT USED
  - OFF-PARKING AREA FOR OPERATION AND PREPARATION RELATED TO THE LOADING/UNLOADING OF A VEHICLE
  - ADA PARKING SPACE
  - SMALL VEHICLE PARKING SPACE
  - NEW EV CHARGING STATION & SIGNAGE
  - EXISTING EV CHARGING STATION & SIGNAGE TO REMAIN

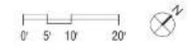
**FIRST FLOOR PLAN**  
 929 E Washington - Archipelago - 2016.36.02  
 04/07/22



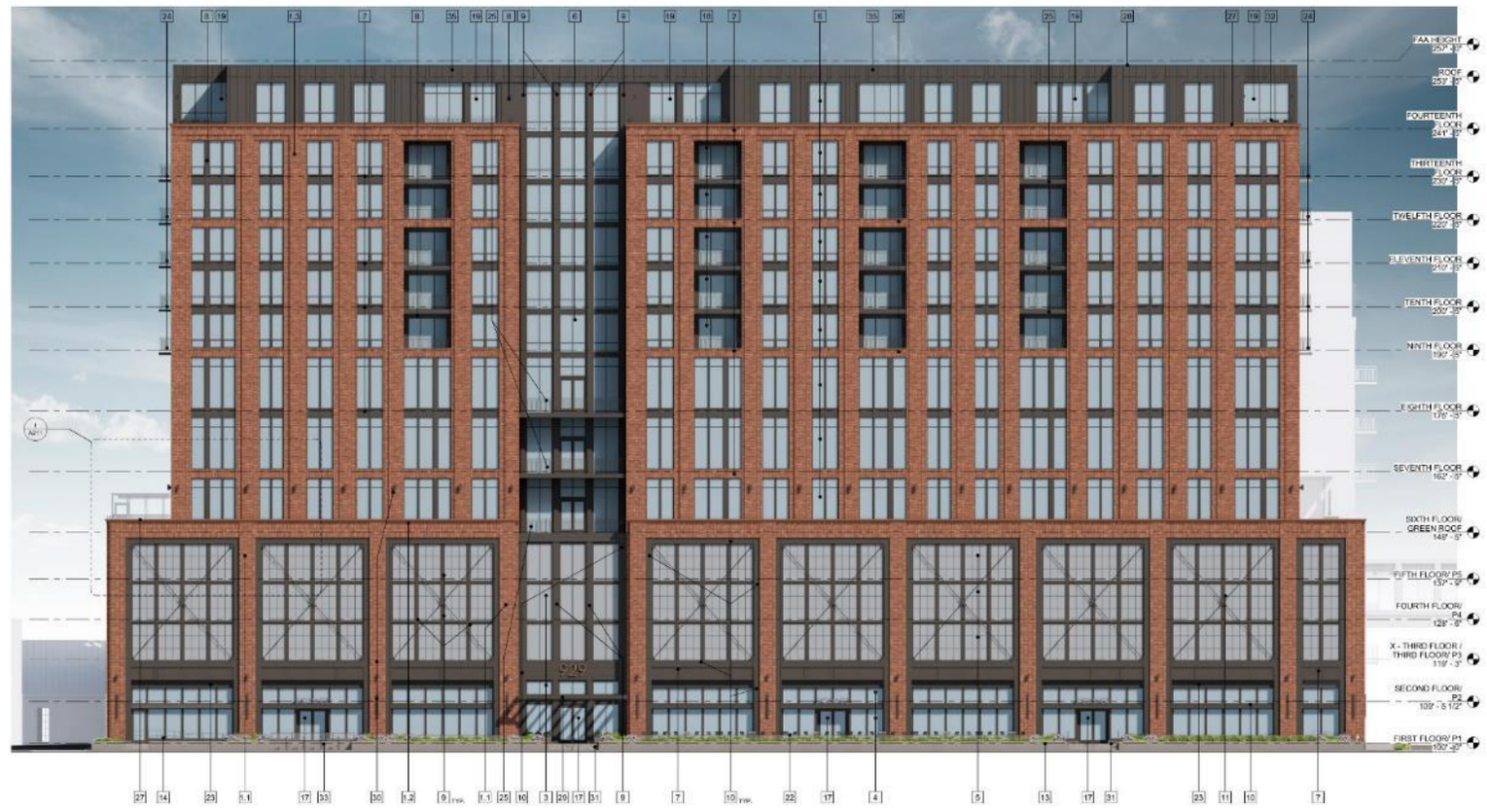


- 1. ALL PARKING STALLS ARE 8'0" X 18'0" U.O.B.
  - 2. ALL BPS STALLS ARE 2'0" X 10'0" U.O.B.
- LEGEND**
- GROUND OR FLOOR MOUNTED BIKE RACKS
  - NOT USED
  - OFF-PARKING AREA FOR OPERATION AND PREPARATION NOTES RELATED TO THE LOADING PARKING RAMP
  - ADA PARKING SPACE
  - SMALL VEHICLE PARKING SPACE
  - NEW EV CHARGING STATION & SIGNAGE
  - EXISTING CHARGING STATION & SIGNAGE TO REMAIN

SIXTH FLOOR PLAN  
 929 E Washington - Archipelago - 2016.36.02  
 04/07/22







**1**  
**1.001**  
**NORTH BUILDING ELEVATION - EAST WASHINGTON AVENUE**  
 302' x 110'

- ELEVATION KEYNOTES**
- 1.1 BRICK TYPE 1 - HORIZONTAL (STRETCHER) STACK BOND
  - 1.2 BRICK TYPE 1 - VERTICAL (STRETCHER) STACK BOND
  - 1.3 BRICK TYPE 1 - RUNNING BOND
  - 2 BRICK TYPE 2 - HORIZONTAL (STRETCHER) STACK BOND
  - 3 BLACK ANODIZED ALUMINUM CLUTCHER WALL SYSTEM w/ CLEAR GLAZING AT FIFTH FLOOR CORNER WALL
  - 4 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM CLEAR GLAZING WITH BONDING POINTS AT BALCONY/PARKING LEVELS
  - 5 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM w/ CLEAR GLAZING AT FIFTH FLOOR CORNER WALL
  - 6 ANODIZED, CONICAL FASTENER COMPOSITE / SON METAL PANEL TYPE 1
  - 7 ANODIZED, CONICAL FASTENER COMPOSITE / SON METAL PANEL TYPE 2
  - 8 ANODIZED METAL PANEL TYPE 2 COATED WITH 3M SIKUMON 2011 1715 BAY CARTER W/ WALL STRENGTHENER OR WINDOW WALL
  - 9 PAINTED STEEL CHANNEL
  - 10 PAINTED STEEL TIE-ON ROOF TOUR BRACKLE EXTERIOR ACCENT BRACING
  - 11 SLAB GUARDRAIL w/ FRET PATTERNS
  - 12 REAR GUARDRAIL ON BRICK WALL / PLASTER WITH CAST STONE COPING
  - 13 GRANITE WALL BASE STARTING COURSE AT BRACKLE COPING AND BRICK WALL / PLASTER WALL CONNECTION
  - 14 REGULATED OVERHEAD COILING DOOR
  - 15 HOLLOW METAL DOOR
  - 16 ANODIZED ALUMINUM ENTRY DOOR
  - 17 PAINTED DOOR UNIT WITH SLOUGHT
  - 18 TERRACE DOOR WITH WINDOW WALL SYSTEM
  - 19 CORROLATED, THERMALLY BROKEN METAL PANEL TYPE 2, SOLARSHIELD BEHIND GLAZING PANEL FROM THE WALKING PARKING RAMP - VERTICAL ORIENTATION
  - 20 PAINTED STEEL FRAMING TO CAPTURE REINSTALLED VERTICAL METAL PANELS
  - 21 DECORATIVE METAL WOVEN WIRE FENCE
  - 22 ALUMINUM WALL COUPLER - FINISH TO MATCH ADJACENT EXTERIOR MATERIAL FINISH
  - 23 BALCONY - PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS, PAINTED EXPOSED CONCRETE SLAB
  - 24 WALKWAY - PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS, PAINTED STEEL PERIMETER CHANNEL
  - 25 BALCONY - PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS
  - 26 CAST STONE WALL COPING
  - 27 METAL PANEL COPING - COLORS TO MATCH ADJACENT WALL MATERIALS
  - 28 ENTRY CANOPY WITH PAINTED STEEL SUPPORT FRAMING, CHANNELS OR 185 MEMBERS
  - 29 BUILDING ISOLATED BETWEEN LIGHT FIXTURES
  - 30 CONCRETE W/ER STAIRS WITH PAINTED GALVANAID HANDRAILS
  - 31 ALUMINUM GUARD RAIL WITH VERTICAL PICKETS
  - 32 BRK PARKING DETAILS
  - 33 EXISTING BUILDING
  - 34 STANDING SEAM METAL ROOF

**BUILDING ELEVATIONS**  
 929 E Washington - Archipelago - 2016.36.02  
 04/07/22





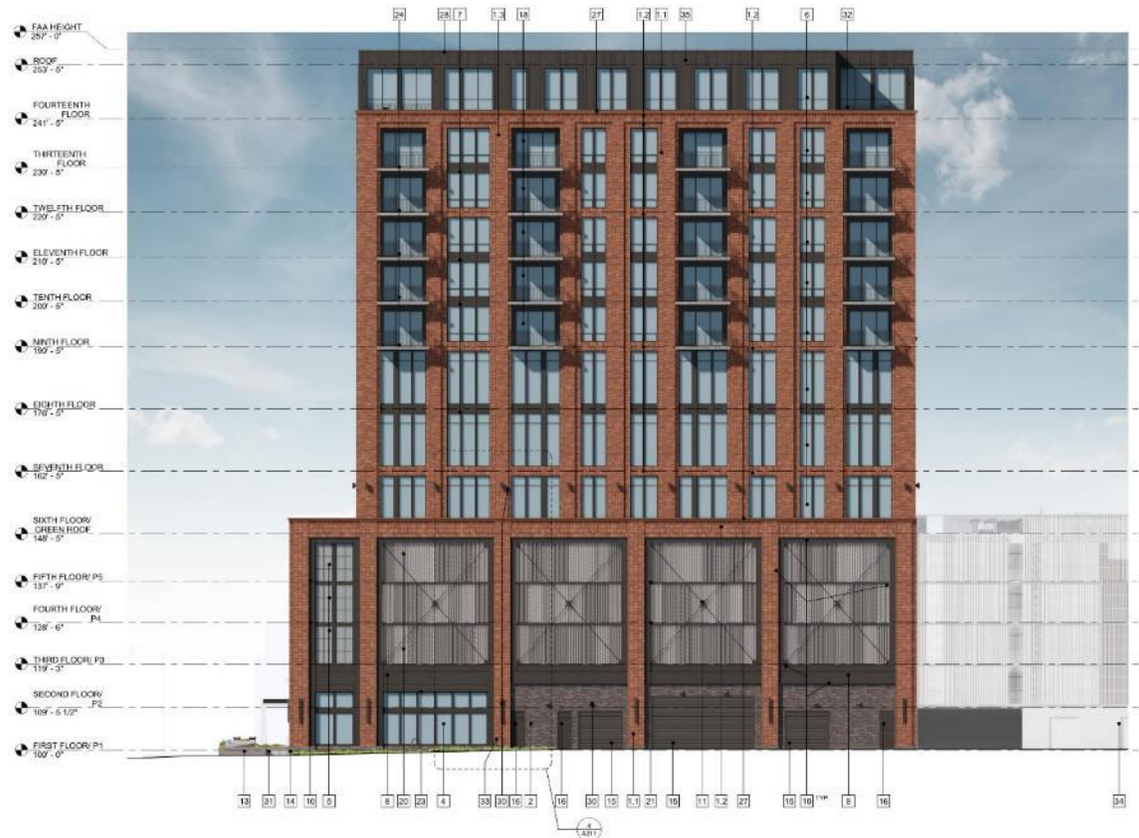
1 EAST BUILDING ELEVATION  
P002 3/32" = 1'-0"

- ELEVATION KEYNOTES**
- 1.1 BRICK TYPE 1 - HORIZONTAL (STRETCHER) STACK BOND
  - 1.2 BRICK TYPE 1 - VERTICAL (STRETCHER) STACK BOND
  - 1.3 BRICK TYPE 1 - RUNNING BOND
  - 2 BRICK TYPE 2 - HORIZONTAL (STRETCHER) STACK BOND
  - 3 BLACK ANODIZED ALUMINUM CLUTTER WALL SYSTEM, 1/4" CLEAR GLAZING AT FIRST FLOOR CORNER WALL
  - 4 BLACK ANODIZED ALUMINUM STONEFRONT WALL SYSTEM, 1/4" CLEAR GLAZING AT FIRST FLOOR CORNER WALL
  - 5 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM, CLEAR GLAZING WITH 1/4" CLEAR POLYURETHANE AT PARKING LEVELS
  - 6 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM, 1/4" CLEAR GLAZING AT FLOORS 8 TO 14
  - 7 ANODIZED, CONICAL-ALLOY FASTENER COMPOSITE / 304 METAL PANEL TYPE 1
  - 8 ANODIZED, CONICAL-ALLOY FASTENER COMPOSITE / 304 METAL PANEL TYPE 2
  - 9 ANODIZED METAL PANEL TYPE 2 COATED WITH 1/16" THICK POLYURETHANE AT WINDOW WALL, STRETCHER OR WINDOW WALL
  - 10 PAINTED STEEL CHANNEL
  - 11 PAINTED STEEL TIE-ON ROOF & TURN BRACKETS, EXTERIOR ACCENT BRACING
  - 12 SLAB GUARDRAIL, 16" TYP. PATTERNS
  - 13 HEAVY WARMED-GLOSS BRICK WALL, FINISH WITH CAST STONE COPING
  - 14 GRANITE WALL BASE, STARTING COURSE AT BRACKETS, COPING OVER BRACKETS, ALL EXTERIOR WALL CONNECTIONS
  - 15 REGULATED OVERHEAD COILING DOOR
  - 16 HOLLOW METAL DOOR
  - 17 ANODIZED ALUMINUM PATRY DOOR
  - 18 PATRY DOOR UNIT WITH SOLID-LIGHT
  - 19 TERRACE DOOR WITH WINDOW WALL SYSTEM
  - 20 CORROSION-TREATED METAL PANEL, TYPE 1, GALVANNEAL, 30% REFLECTIVE METAL PANEL FROM THE BASEMENT PARKING RAMP, VERTICAL ORIENTATION
  - 21 PAINTED STEEL FRAMING TO CAPTURE RE-INSTALLED VERTICAL METAL PANELS
  - 22 DECORATIVE METAL WOVEN WIRE FENCE
  - 23 ALUMINUM WALL COUPLER, FINISH TO MATCH ADJACENT EXTERIOR MATERIAL FINISH
  - 24 BALCONY, PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS, PAINTED EXPOSED CONCRETE SLAB
  - 25 BALCONY, PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS, PAINTED STEEL PERIMETER CHANNEL
  - 26 BALCONY, PROVIDE ALUMINUM GLAZING, WITH VERTICAL PICKETS
  - 27 CAST STONE WALL COPING
  - 28 METAL PANEL COPING, COLORED TO MATCH ADJACENT WALL FINISHING
  - 29 ENTRY CANOPY WITH PAINTED STEEL SUPPORT FRAMING, CHANNELS OR 185 MEMBERS
  - 30 BUILDING ISOLATED BETWEEN LIGHT STRUCTURE
  - 31 CONCRETE W/ER STAIRS WITH PAINTED GALVANEAL HANDRAILS
  - 32 ALUMINUM GUARD RAIL WITH VERTICAL PICKETS
  - 33 END PARKING DETAILS
  - 34 EXISTING BUILDING
  - 35 STANDING SEAM METAL ROOF



1 SOUTH BUILDING ELEVATION  
3/32" = 1'-0"

- ELEVATION KEYNOTES**
- 1 BRICK TYPE 1 - HORIZONTAL (STRETCHER) STACK BOND
  - 2 BRICK TYPE 1 - VERTICAL (STRETCHER) STACK BOND
  - 3 BRICK TYPE 1 - RUNNING BOND
  - 4 BRICK TYPE 2 - HORIZONTAL (STRETCHER) STACK BOND
  - 5 BLACK ANODIZED ALUMINUM CLUTTER WALL SYSTEM, W/ CLEAR GLAZING AT FIRST FLOOR COMMERCIAL PARKING LEVELS
  - 6 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM, W/ 24" OR EQUIVALENT GLAZING AT FLOORS 8 TO 14
  - 7 ANODIZED, CONCEALED FASTENER COMPOSITE / SOLID METAL PANEL TYPE 1
  - 8 ANODIZED, CONCEALED FASTENER COMPOSITE / SOLID METAL PANEL TYPE 2
  - 9 ANODIZED METAL PANEL TYPE 2, COATED WITH 10% SILICONE COATING, 1/4" DIA. CASTER W/ BALL BEARING OR WINDOW WALL
  - 10 PAINTED STEEL CHANNEL
  - 11 PAINTED STEEL TONGUE AND GROOVE / TURN BRICKS, EXTERIOR ACCENT BRICKING
  - 12 SLAB GUARDRAIL W/ FRET PATTERNS
  - 13 HEAVY WORMY CONCRETE WALL, FINISH W/ CAST STONE COPING
  - 14 GRANITE WALL BASE STARTING COURSE AT BRICK COPING, OVER BRICK WALL, EXTERIOR WALL CONNECTION
  - 15 REGULATED OVERHEAD COILING DOOR
  - 16 HOLLOW METAL DOOR
  - 17 ANODIZED ALUMINUM ENTRY DOOR
  - 18 ENTRY DOOR UNIT WITH SLOUGH
  - 19 TERRACE DOOR WITH WINDOW WALL SYSTEM
  - 20 CORROSION RESISTANT METAL PANEL TYPE 2, SURFACE IS REINFORCED METAL PANEL FROM THE EXISTING PARKING RAMP, VERTICAL ORIENTATION
  - 21 PAINTED STEEL FRAMING TO CAPTURE REINSTALLED VERTICAL METAL PANELS
  - 22 DECORATIVE METAL WOVEN WIRE FENCE
  - 23 ALUMINUM WALL COUPLER, FINISH TO MATCH ADJACENT EXTERIOR MATERIAL FINISH
  - 24 BALCONY - PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL PICKETS, PAINTED EXPOSED CONCRETE SLAB
  - 25 WALKWAY - PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL PICKETS, PAINTED STEEL PERIMETER CHANNEL
  - 26 BALCONY - PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL PICKETS
  - 27 CAST STONE WALL COPING
  - 28 METAL PANEL COPING, COLOUR TO MATCH ADJACENT WALL FINISHES
  - 29 ENTRY CANOPY WITH PAINTED STEEL SUPPORT FRAMING, CHANNELS OR 180 MEMBERS
  - 30 BUILDING INSULATED EXTERIOR LIGHT FIXTURES
  - 31 CONCRETE W/ER STAIRS WITH PAINTED SLA GUARDS / HANDRAILS
  - 32 ALUMINUM GUARD RAIL WITH VERTICAL PICKETS
  - 33 END FLOORING DETAILS
  - 34 EXISTING BUILDING
  - 35 STANDING SEAM METAL ROOF

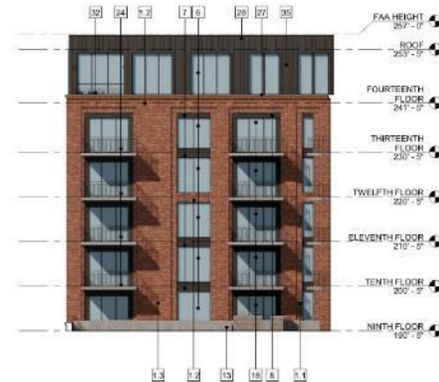


1 WEST BUILDING ELEVATION  
3/32" = 1'-0"

ELEVATION KEYNOTES

- 1.1 BRICK TYPE 1 - HORIZONTAL (STRETCHER) STACK BOND
- 1.2 BRICK TYPE 1 - VERTICAL (STRETCHER) STACK BOND
- 1.3 BRICK TYPE 1 - RUNNING BOND
- 2 BRICK TYPE 2 - HORIZONTAL (STRETCHER) STACK BOND
- 3 BLACK ANODIZED ALUMINUM CLUTCHER WALL SYSTEM W/ CLEAR GLAZING AT FIRST FLOOR CORRIDOR
- 4 BLACK ANODIZED ALUMINUM STONEFRONT WALL SYSTEM W/ CLEAR GLAZING AT FIRST FLOOR CORRIDOR
- 5 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM CLEAR GLAZING WITH VERTICAL POCKET AND BALCONY AT PARKING LEVELS
- 6 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM W/ 50/50 OR EQUAL SIZE GLAZING AT FLOORS 8 TO 14
- 7 ANODIZED, CONICAL/ALU FASTENER COMPOSITE / 30M METAL PANEL TYPE 1
- 8 ANODIZED, CONICAL/ALU FASTENER COMPOSITE / 30M METAL PANEL TYPE 2
- 9 ANODIZED METAL PANEL TYPE 2 COATED WITH 3M SIKAFLOOR 2011 1/2" DIA. CURTAIN WALL STRETCHER OR WINDOW WALL
- 10 PAINTED STEEL CHANNEL
- 11 PAINTED STEEL TIE-ON ROOF TURN BRIDGE EXTERIOR ACCENT BRACING
- 12 SLAB GUARDRAIL W/ FRET PATTERNS
- 13 HEAVY WARMED CORN BRICK WALL / PLASTER WITH CAST STONE COPING
- 14 GRANITE WALL BASE STARTING COURSE AT GRADE COPING OVER BRICK WALL EXTERIOR WALL CONNECTION
- 15 REGULATED OVERHEAD COILING DOOR
- 16 HOLLOW METAL DOOR
- 17 ANODIZED ALUMINUM ENTRY DOOR
- 18 ENTRY DOOR UNIT WITH SOLID/LIT
- 19 TERRACE DOOR WITH WINDOW/WALL SYSTEM
- 20 CORRU-GATED, THERM-BRAZED METAL PANEL TYPE 1, 3/8" X 1/2" & 3/8" X 1/2" METAL PANEL FROM THE WABEY-PARKING RAMP - VERTICAL ORIENTATION
- 21 PAINTED STEEL FRAMING TO CAPTURE RE-INSTALLED VERTICAL METAL PANELS
- 22 DECORATIVE METAL WOVEN WIRE FENCE
- 23 ALUMINUM WALL COUPLER - FINISH TO MATCH ADJACENT EXTERIOR EXTERIOR FINISH
- 24 BALCONY - PROVIDE ALUMINUM GLASSRAIL WITH VERTICAL POCKETS, PAINTED EXPOSED CONCRETE SLAB
- 25 BALCONY - PROVIDE ALUMINUM GLASSRAIL WITH VERTICAL POCKETS, PAINTED STEEL PERIMETER CHANNEL
- 26 BALCONY - PROVIDE ALUMINUM GLASSRAIL WITH VERTICAL POCKETS
- 27 CAST STONE WALL COPING
- 28 METAL PANEL COPING - COLORS TO MATCH ADJACENT WALL SYSTEMS
- 29 ENTRY CANOPY WITH PAINTED STEEL SUPPORT FRAMING, CHANNELS OR 185 MEMBERS
- 30 BUILDING ISOLATED EXTERIOR LIGHT FIXTURE
- 31 CONCRETE W/ER STAIRS WITH PAINTED GALVANAID HANDRAILS
- 32 ALUMINUM GUARD RAIL WITH VERTICAL POCKETS
- 33 END FURNISH DETAILS
- 34 EXISTING BUILDING
- 35 STANDING SEAM METAL ROOFING

BUILDING ELEVATIONS  
929 E Washington - Archipelago - 2016.36.02  
04/07/22



1  
P205  
COURTYARD - EAST ELEVATION  
3/32" = 1'-0"



2  
P205  
COURTYARD - WEST ELEVATION  
3/32" = 1'-0"

**REGULATORY MARKS**

- 11 BRICK TYPE 1 - HORIZONTAL (STRETCHER) STACK BOND
- 12 BRICK TYPE 1 - VERTICAL (SIX TO FOUR) STACK BOND
- 13 BRICK TYPE 1 - RUNNING BOND
- 14 BRICK TYPE 2 - HORIZONTAL (STRETCHER) STACK BOND
- 15 BLACK ANODIZED ALUMINUM CURTAIN WALL SYSTEM, W/ SWIRL OR EQUIVALENT FINISH
- 16 BLACK ANODIZED ALUMINUM STOREFRONT WALL SYSTEM, W/ CLEAR GLAZING AT FIRST FLOOR COMMERCIAL
- 17 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM, CLEAR GLAZING WITH 50% CAPACITY PVB INTERLAYER AT FIFTH FLOOR LEVELS
- 18 BLACK ANODIZED ALUMINUM WINDOW WALL SYSTEM, W/ SWIRL OR EQUIVALENT GLAZING AT FLOORS 6 TO 14
- 19 ANODIZED, CONCEALED FASTENER COMPOSITE / ALUM METAL PANEL TYPE 1
- 20 ANODIZED, CONCEALED FASTENER COMPOSITE / ALUM METAL PANEL TYPE 2
- 21 ANODIZED METAL PANEL TYPE 3 CAPTURED WITHIN THE WINDOW WALL SYSTEM, OUTSIDE WALL, STOREFRONT OR WINDOW WALL
- 22 PRINTED STEEL CHANNEL
- 23 PRINTED STEEL, TENSOR ROD & TENSOR NUTS, EXTERIOR ACCENT BRACING
- 24 CLASS GUARDRAIL IN FINE PATTERN
- 25 BRIMS FORMED CONCRETE WALL / PLASTER WITH 1/2" CHISEL STONE COPING
- 26 GRANITE WALL BASE STAIRING COURSE AT GRADE, CONTINUOUS AROUND ALL EXTERIOR WALL CONCRETE
- 27 INSULATED OVERHEAD CEILING DOOR
- 28 HOLLOW METAL DOOR
- 29 ANODIZED ALUMINUM CHERRY DOOR
- 30 PATIO DOOR UNIT WITH SLOUGHT
- 31 TERRACE DOOR WITH WINDOW WALL SYSTEM
- 32 CORRUGATED, PERFORATED METAL PANEL TYPE 1 & 3, MOUNTED TO REFLECTED METAL PANEL FROM THE EXISTING PARKING RAISE, VERTICAL ORIENTATED

- 21 PAINTED STEEL FRAMING TO CAPTURE RE-INSTALLED VERTICAL METAL PANELS
- 22 DECORATIVE METAL WOODEN WIRE FENCE
- 23 ALUMINUM WALL COPING, FINISH TO MATCH ADJACENT EXTERIOR MATERIAL FINISH
- 24 ANGLICANT PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL FINISH, PAINTED FINISHED CONCRETE SLAB
- 25 BALCONY PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL FINISH, PAINTED STEEL FURNISHED CHANNEL
- 26 BALCONY PROVIDE ALUMINUM GUARDRAIL WITH VERTICAL FINISH
- 27 COPING SYSTEM W/ COPING
- 28 METAL WALL COPING, COLOR TO MATCH ADJACENT WALL MATERIAL
- 29 ENTRY CHANTRY WITH PRINTED STEEL SUPPORT FRAMING, CHANNEL COPING FINISH
- 30 BUILDING MOUNTED EXTERIOR LIGHT FEATURE
- 31 CONCRETE W/ STEPS WITH PAINTED GALVANIZED HANDRAILS
- 32 ALUMINUM GUARDRAIL WITH VERTICAL FINISHES
- 33 BRIM FORMING STALLS
- 34 EXTERIOR BULBHEAD
- 35 FINISHING BRIM METAL BEAMS



Spalderson St

E Main St



E Main St

S Brearly St



S Brearly St

E Washington Ave



HOTEL INDIGO

Paterson St

HOTEL P

HOTEL INDIGO



HOTEL INDIGO

HOTEL INDIGO



WHEDA



920 E. Main St.





# 929 East Washington Ave

## Archipelago Village

April 13, 2022 – Madison Urban Design Commission Meeting

**Potter  
Lawson**

Success by **Design**