

FIRST FLOOR SF:

BUILDING AREA:

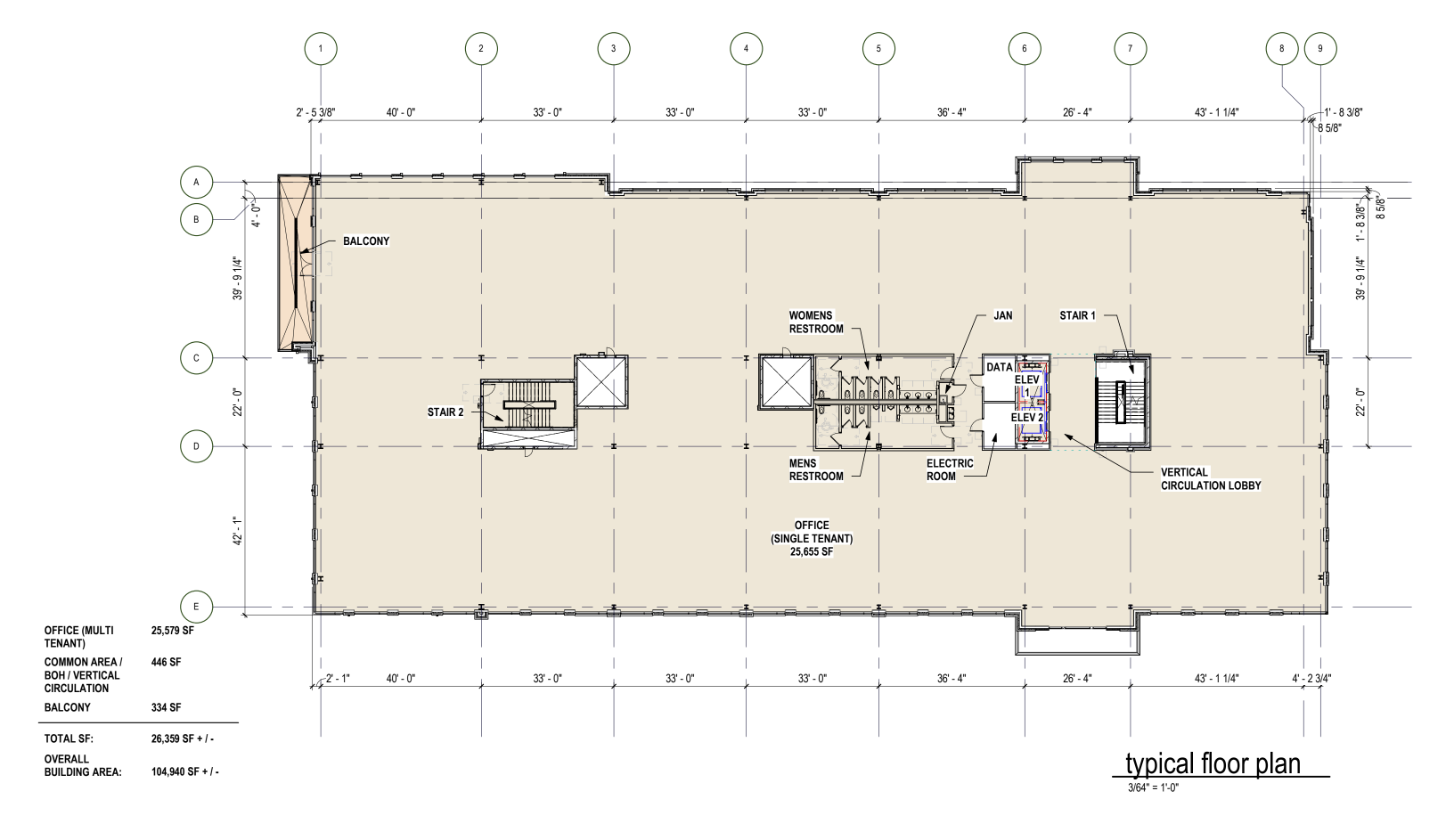
OVERALL

first floor plan

© 2024, MA DESIGN | ARTISTIC ILLUSTRATION ONLY - NOT FOR CONSTRUCTION



104,940 SF + / -







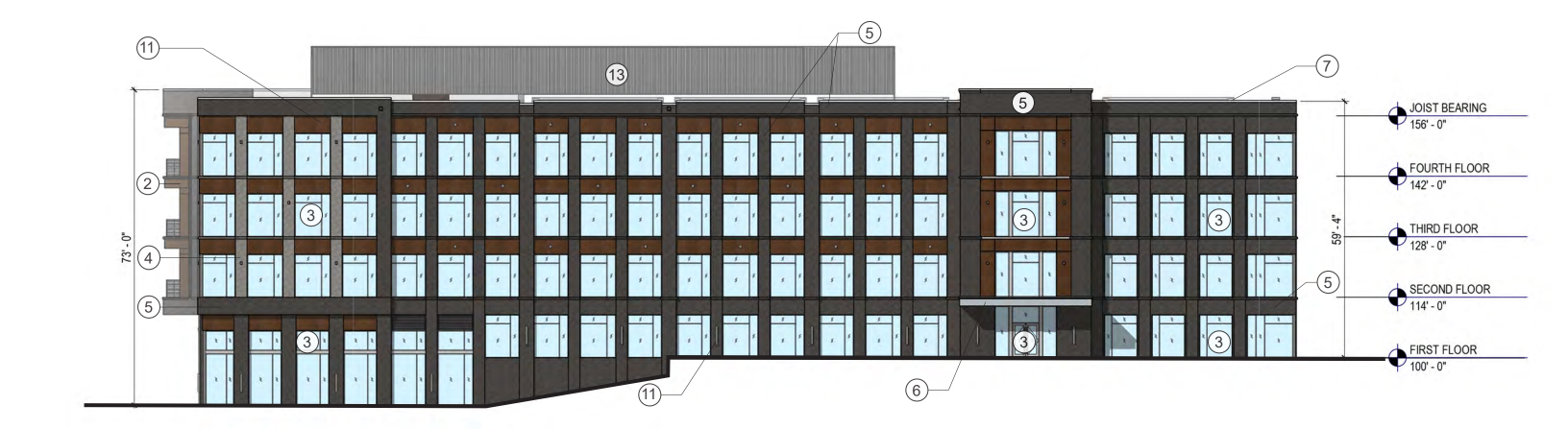
- 1 Prefinished Metal Coping Black
- 2 Exterior Cladding System Color 1
- 3 Storefront System Clear Glazing
- (4) Brick Gray (BR-2)
- (5) Brick Dark Gray (BR-1)
- 6 Entry Canopy (Office / Restaurant)
- 7) Prefinished Metal Coping Grey

- 8 Break Metal Accent Band Black
- 9 Aluminum Railing System
- (10) Exterior Cladding System Color 2
- 11) Exterior Lighting Fixture Black
- (12) Roof Screen Gray



- 1 Prefinished Metal Coping Black
- (2) Exterior Cladding System Color 1
- 3) Storefront System Clear Glazing
- 4 Brick Gray (BR-2)
- 5 Brick Dark Gray (BR-1)
- 6 Entry Canopy (Office / Restaurant)
- (7) Prefinished Metal Coping Grey

- (8) Break Metal Accent Band Black
- 9 Aluminum Railing System
- (10) Exterior Cladding System Color 2
- (11) Exterior Lighting Fixture Black
- (12) Roof Screen Gray



- Prefinished Metal Coping Black
- Exterior Cladding System Color 1
- Storefront System Clear Glazing
- Brick Gray (BR-2)
- 5 Brick Dark Gray (BR-1)
- Entry Canopy (Office / Restaurant)
- Prefinished Metal Coping Grey

- Break Metal Accent Band Black
- Aluminum Railing System
- Exterior Cladding System Color 2
- Exterior Lighting Fixture Black
- (12) Roof Screen Gray



- 1 Prefinished Metal Coping Black
- (2) Exterior Cladding System Color 1
- 3 Storefront System Clear Glazing
- 4 Brick Gray (BR-2)
- 5 Brick Dark Gray (BR-1)
- 6 Entry Canopy (Office / Restaurant)
- (7) Prefinished Metal Coping Grey

- 8 Break Metal Accent Band Black
- 9 Aluminum Railing System
- (10) Storefront System Spandrel Panel
- (11) Exterior Cladding System Color 2
- (12) Exterior Lighting Fixture Black
- (13) Roof Screen Gray





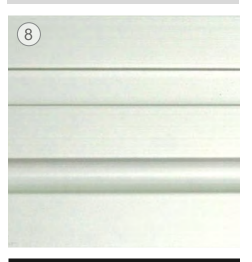




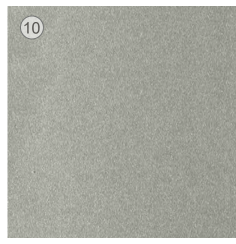


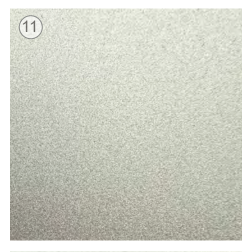








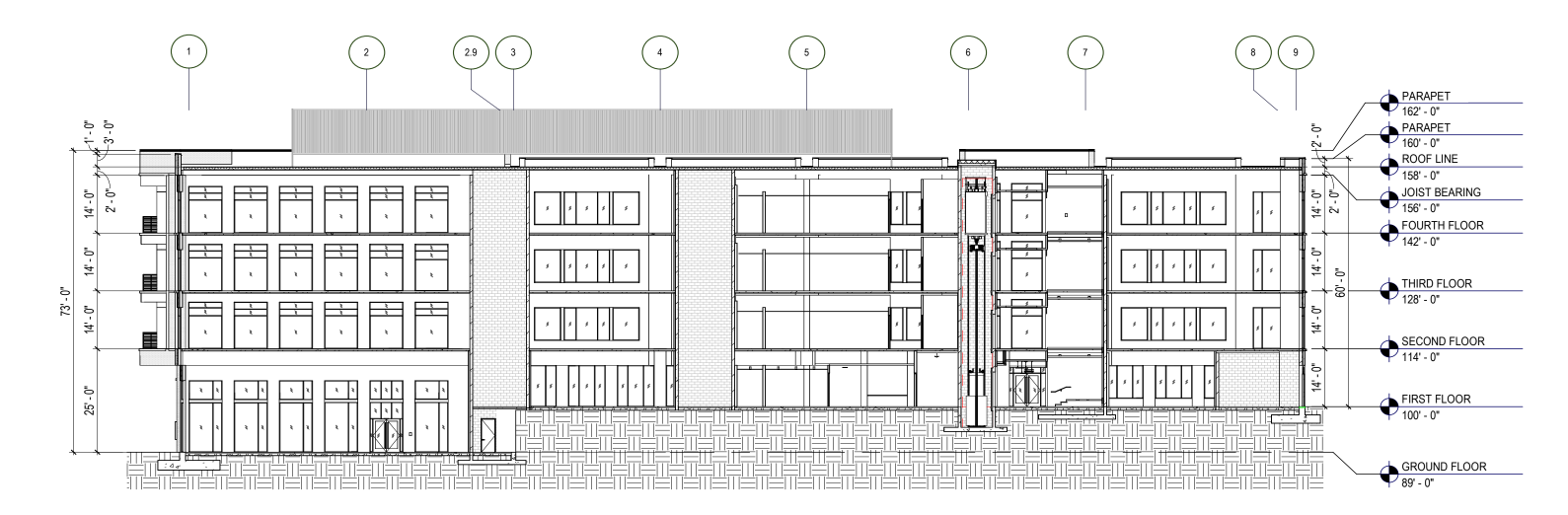






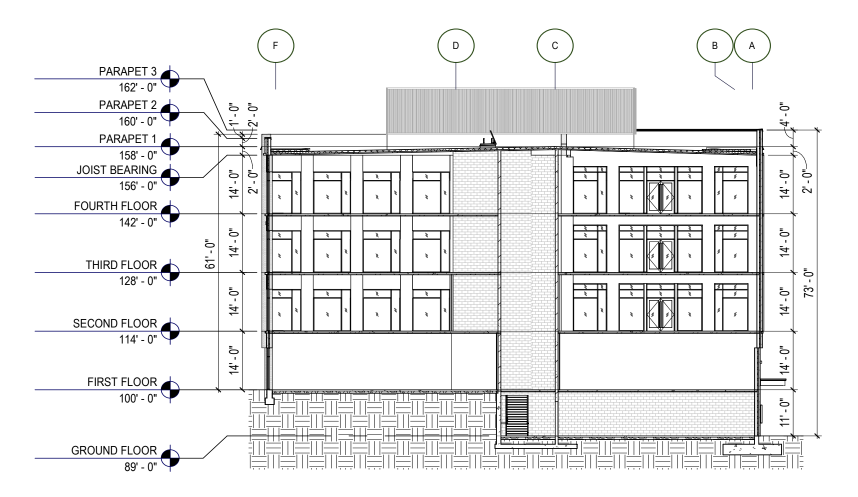
- 1 Brick Dark Grey (BR-1)
 MFR: YANKEE HILL
 COLOR/FINISH: CAPITAL IRONSPOT / VELOUR
 SIZE(S): MODULAR FACE BRICK
 DESCRIPTION: RUNNING BOND (U.N.O.)
 MORTAR MFR/FINISH: FLAMINGO / BLACK (X-30)
- Drick Medium Grey (BR-2)
 MFR: Belden
 COLOR/FINISH: ENGLISH GRAY / VELOUR
 SIZE(S): MODULAR FACE BRICK
 DESCRIPTION: RUNNING BOND (U.N.O.)
 MORTAR MFR/FINISH: FLAMINGO / CHARCOAL (X-25)
- 3 Cast Stone Dark Grey (CS-1)
 MFR: ROCKCAST
 COLOR/FINISH: SHADOW / SMOOTH
 SIZE(S): TBD
 DESCRIPTION: CAST STONE WATERTABLE
 MORTAR MFR/FINISH: FLAMINGO / BLACK (X-30)
- Qast Stone Medium Grey (CS-2)
 MFR: ROCKCAST
 COLOR/FINISH: SMOKEHOUSE / SMOOTH
 SIZE(S): TBD
 DESCRIPTION: CAST STONE WATERTABLE
 MORTAR MFR/FINISH: FLAMINGO / CHARCOAL (X-25)
- MFR: 3A COMPOSITES
 PRODUCT: ALUCOBOND PLUS FR CORE
 COLOR/FINISH: HAZELNUT MICA-30
 SIZE: 62" W x 196" L
 DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM
- Metal Panel Rainscreen System Textured (MP-2)
 MFR: 3A COMPOSITES
 PRODUCT: ALUCOBOND PLUS FR CORE
 COLOR/FINISH: NATURAL RUSTED METAL
 SIZE: 62" W x 196" L
 DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM
- 7 Roof Screen System Silver (MP-3)
 MFR: CITYSCAPES
 COLOR/FINISH: SILVER SATIN
 SIZE(S): TBD
 DESCRIPTION: PREFINISHED ROOF SCREEN PANEL SYSTEM
- 8 Storefront System Mullion Clear Anodized (SF-1)
 MFR: TUBELITE
 COLOR/FINISH: CLEAR C2 / ANODIZED
 GLAZING: CLEAR
 DESCRIPTION: PREFINISHED ALUMINUM STOREFRONT SYSTEM
- 9 Miscellaneous Metals Metal Coping Matte Black (MTL-1)
 MFR: DIMENSIONAL METALS INC.
 COLOR/FINISH: MATTE BLACK
 DESCRIPTION: PREFINISHED METAL COPING, HORIZONTAL ACCENT
 BANDS, STOREFRONT VERTICAL ACCENT BANDS
- Miscellaneous Metals Metal Coping Musket Gray (MTL-2)
 MFR: DIMENSIONAL METALS INC.
 COLOR/FINISH: MUSKET GRAY
 DESCRIPTION: PREFINISHED METAL COPING
- Miscellaneous Metals Metal Coping Gray (MTL-3)
 MFR: DIMENSIONAL METALS INC.
 COLOR/FINISH: LIGHT GRAY
 DESCRIPTION: PREFINISHED METAL COPING, HORIZONTAL ACCENT
 BANDS, STOREFRONT VERTICAL ACCENT BANDS
- Miscellaneous Metals Balcony Guardrail Anodized (MTL-4)
 MFR: KANE INNOVATIONS
 COLOR/FINISH: ANODIZED SILVER METALLIC
 DESCRIPTION: BALCONY GUARDRAIL





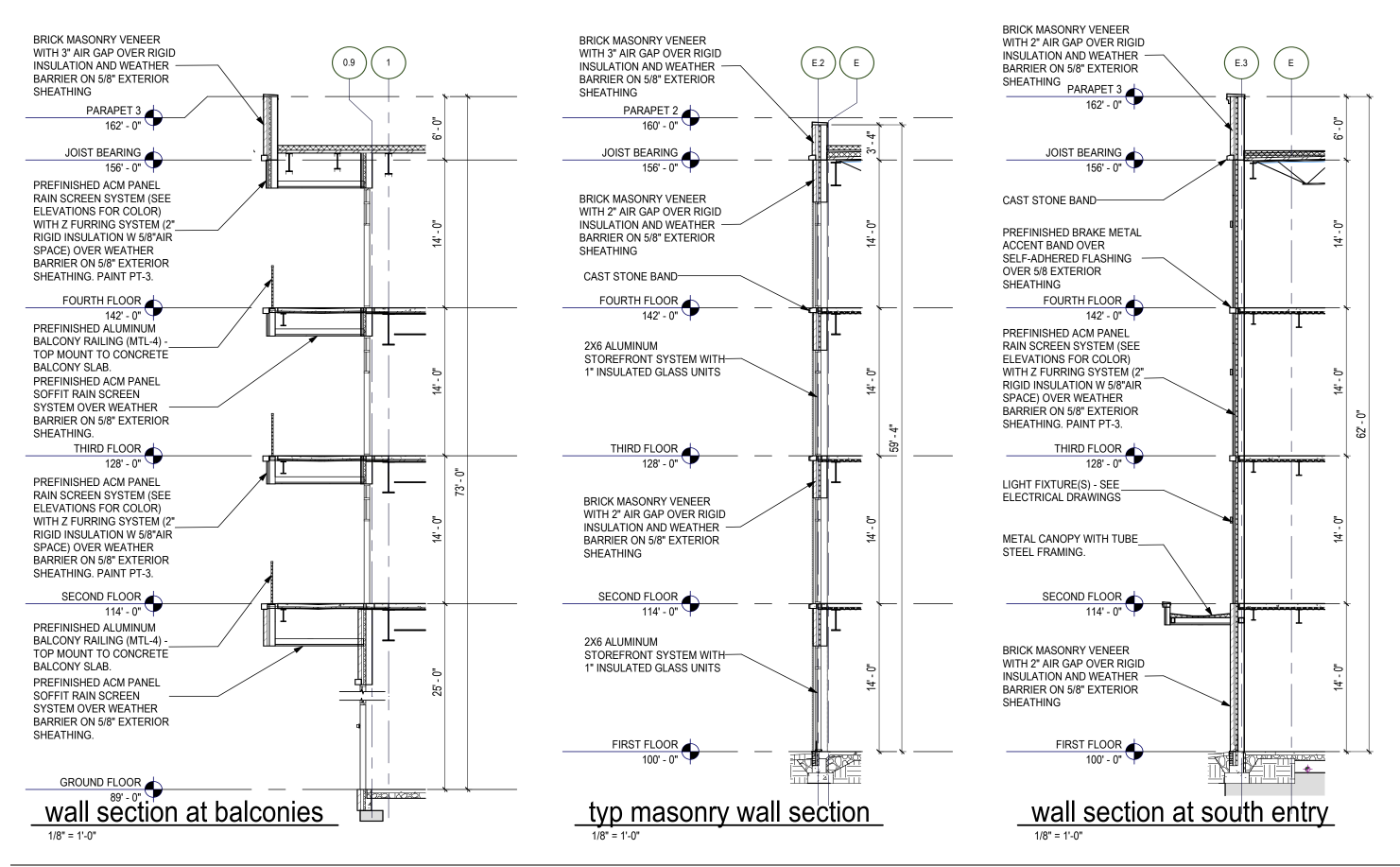
longitudinal building section 3/64" = 1'-0"





building section







MATERIAL TYPE NORTH -TOTAL FACADE AREA: 18,868 SF **PRIMARY** BRICK (AREA): 7453 SF GLAZING (WINDOWS AND DOORS) (AREA): **PRIMARY** 6810 SF **SECONDARY** HPL PANEL (AREA): 3,110 SF METAL ROOF SCREEN WALL (AREA): **SECONDARY** 1,496 SF **SECONDARY** SPANDEL PANEL (AREA): 0 SF SECONDARY LOUVERS (AREA): 0 SF PRIMARY MATERIALS TOTAL AREA: 14,263 SF

REQUIRED:

PROVIDED: 75.6% (14,263 / 18,868 = .7559)

SECONDARY MATERIALS TOTAL AREA: 4,605 SF

REQUIRED:

PROVIDED: 24.4% (4,605 / 18,868 = .244)

NUMBER OF ENTRANCES

REQUIRED: 1 PER 75 FEET OF FACADE

FACADE LENGTH: 249'-2"

249.17 / 75.0 = 4(3.32) REQUIRED: PROVIDED: 3

GROUND STORY

HEIGHT (VARIES): 23'-0" ON WEST SIDE

14'-0" ON EAST SIDE

GROUND STORY TOTAL AREA: 4.681 SF

TRANSPARENCY

GROUND STORY TRANSPARENCY ZONE AREA: 1,621 SF (2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY GLAZING AREA: 1,140 SF

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 70.3% (1,140 / 1,621 = .703)

TRANSPARENCY REQUIRED: 60% **UPPER STORY**

TRANSPARENCY:

(FLOOR TO FLOOR)

(FLOOR TO FLOOR)

UPPER STORY TOTAL AREA:

UPPER STORY GLAZING AREA:

TRANSPARENCY REQUIRED:

UPPER STORY TRANSPARENCY ZONE AREA:

TRANSPARENCY PROVIDED: 45.9% (1,747 / 3,804 = .459)

30%

HEIGHT: 14'-0" REQUIRED:

3,804 SF

3,804 SF

1,747 SF

PROVIDED: NO (GREATER THAN 15'-0")

VERTICAL FACADE DIVISIONS

BLANK WALL LIMITATIONS

REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS)

PROVIDED: YES

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" TO TOP OF GROUND STORY)

PROVIDED: NO

FACADE REQUIREMENTS: NORTH FACADE STREET FACADE: YES PRINCIPLE ENTRANCE: YES

VERTICAL FACADE DIVISIONS BLANK WALL LIMITATIONS REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS) REQUIRED: YES (NONE GREATER THAN 15'-0") PROVIDED: YES PROVIDED: NO (GREATER THAN 15'-0") 9' - 10" 30' - 4" 2' - 8" 30' - 4" 2' - 8" 30' - 4" 2' - 8" 30' - 4" 2' - 8" 30' - 4" 2' - 0"11' - 4" 10' - 2" 9' - 8" 9' - 8" ... 9' - 8" ... 9' - 9" ... 10' - 5" 9' - 8" 6" 6" 6" A PARAPET 162' - 0" ROOF LINE 158' - 0" FOURTH FLOOR 142' - 0" UPPER STORY ZONE THIRD FLOOR 128' - 0" SECOND FLOOR 114' - 0" FIRST FLOOR 100' - 0" HORIZONTAL FACADE DIVISIONS 5 REQUIRED: YES (WITHIN 3'-0" TO TOP OF GROUND STORY) PROVIDED: NO **GROUND FLOOR** 0 89' - 0" north elevation

3/64" = 1'-0"





MATERIAL TYPE EAST -TOTAL FACADE AREA: 7,025 SF **PRIMARY** BRICK (AREA): 3,502 SF **PRIMARY** GLAZING (WINDOWS AND DOORS) (AREA): 2,570 SF **SECONDARY** HPL PANEL (AREA): 326 SF SECONDARY METAL ROOF SCREEN WALL (AREA): 612 SF SECONDARY SPANDEL PANEL (AREA): 0 SF

LOUVERS (AREA): **PRIMARY MATERIALS** TOTAL AREA: 6.072 SF

REQUIRED: 80%

SECONDARY

PROVIDED: 86.4% (6,072 / 7,025 = .864)

SECONDARY MATERIALS TOTAL AREA: 953 SF

REQUIRED:

PROVIDED: 13.6% (953 / 7,025 = .1356)

FACADE REQUIREMENTS: EAST FACADE

STREET FACADE: YES PRINCIPLE ENTRANCE: NO

NUMBER OF ENTRANCES

REQUIRED: 1 PER 75 FEET OF FACADE

FACADE LENGTH: 105'-6"

REQUIRED: 105.5 / 75.0 = 2(1.40)PROVIDED: 0 (2 BOH DOORS)

GROUND STORY

15 SF

HEIGHT (VARIES): 14'-0"

1,473 SF **GROUND STORY TOTAL AREA:**

TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 845 SF (2'-0" TO 8'-0" ABOVE GRADE) **GROUND STORY GLAZING AREA:** 485 SF (2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 57.3% (485 / 845 = .573)

TRANSPARENCY REQUIRED: 60% **UPPER STORY**

HEIGHT: 14'-0" REQUIRED:

1,474 SF UPPER STORY TOTAL AREA:

TRANSPARENCY:

UPPER STORY TRANSPARENCY ZONE AREA: 845 SF (2'-0" TO 8'-0" ABOVE FLOOR)

UPPER STORY GLAZING AREA: 608 SF

(2'-0" TO 8'-0" ABOVE FLOOR)

TRANSPARENCY PROVIDED: 72% (608 / 845 = .719)

TRANSPARENCY REQUIRED: 30%

BLANK WALL LIMITATIONS

PROVIDED: YES (NONE GREATER THAN 15'-0")

VERTICAL FACADE DIVISIONS

REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS)

PROVIDED:

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" TO TOP OF GROUND STORY)

PROVIDED: NO

VERTICAL FACADE DIVISIONS REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS) PROVIDED: YES 8' - 4" 8' - 4" 8' - 4" 8' - 4" 17' - 0" 30' - 4" 6' - 6"-~2' - 8" ~2' - 8" 2' - 8" PARAPET 160' - 0" ROOF LINE 158' - 0" FOURTH FLOOR 142' - 0" UPPER STORY AREA THIRD FLOOR 128' - 0" **HORIZONTAL FACADE DIVISIONS** YES (WITHIN 3'-0" TO TOP OF GROUND STORY) REQUIRED: PROVIDED: NO SECOND FLOOR 114' - 0" FIRST FLOOR 100' - 0" 9 **BLANK WALL LIMITATIONS** REQUIRED: YES (NONE GREATER THAN 15'-0") east elevation PROVIDED: YES



MATERIAL TYPE SOUTH -TOTAL FACADE AREA: 17,846 SF **PRIMARY** BRICK (AREA): 6,790 SF GLAZING (WINDOWS AND DOORS) (AREA): 7,516 SF **PRIMARY** SECONDARY METAL PANEL (AREA): 1,984 SF METAL ROOF SCREEN WALL (AREA): **SECONDARY** 1,496 SF SECONDARY SPANDEL PANEL (AREA): 0 SF SECONDARY LOUVERS (AREA): 60 SF PRIMARY MATERIALS TOTAL AREA: 14,306 SF

REQUIRED:

PROVIDED: 80.2% (14,306 / 17,846 = .8016)

SECONDARY MATERIALS TOTAL AREA: 3,540 SF

REQUIRED:

PROVIDED: 19.8% (3,540/ 17,746 = .1983)

FACADE REQUIREMENTS: SOUTH FACADE

STREET FACADE: NO PRINCIPLE ENTRANCE: NO **NUMBER OF ENTRANCES** REQUIRED: FACADE LENGTH: 253'-2"

N/A REQUIRED: PROVIDED: 1

GROUND STORY

HEIGHT (VARIES): 23'-0" ON WEST SIDE

14'-0" ON EAST SIDE **GROUND STORY TOTAL AREA:** 4.398 SF

TRANSPARENCY: GROUND STORY TRANSPARENCY ZONE AREA: 1,564 SF (2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY GLAZING AREA: (2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 67.3% (1,053 / 1,564 = .673)

TRANSPARENCY REQUIRED: 60%

UPPER STORY

HEIGHT: 14'-0"

UPPER STORY TOTAL AREA: 3,660 SF TRANSPARENCY:

UPPER STORY TRANSPARENCY ZONE AREA: 3,660 SF

(FLOOR TO FLOOR)

UPPER STORY GLAZING AREA: 1,794 SF (FLOOR TO FLOOR)

TRANSPARENCY PROVIDED: 49% (1,794 / 3,660 = .490) 30% TRANSPARENCY REQUIRED:

BLANK WALL LIMITATIONS

REQUIRED: YES (NONE GREATER THAN 15'-0")

PROVIDED:

VERTICAL FACADE DIVISIONS

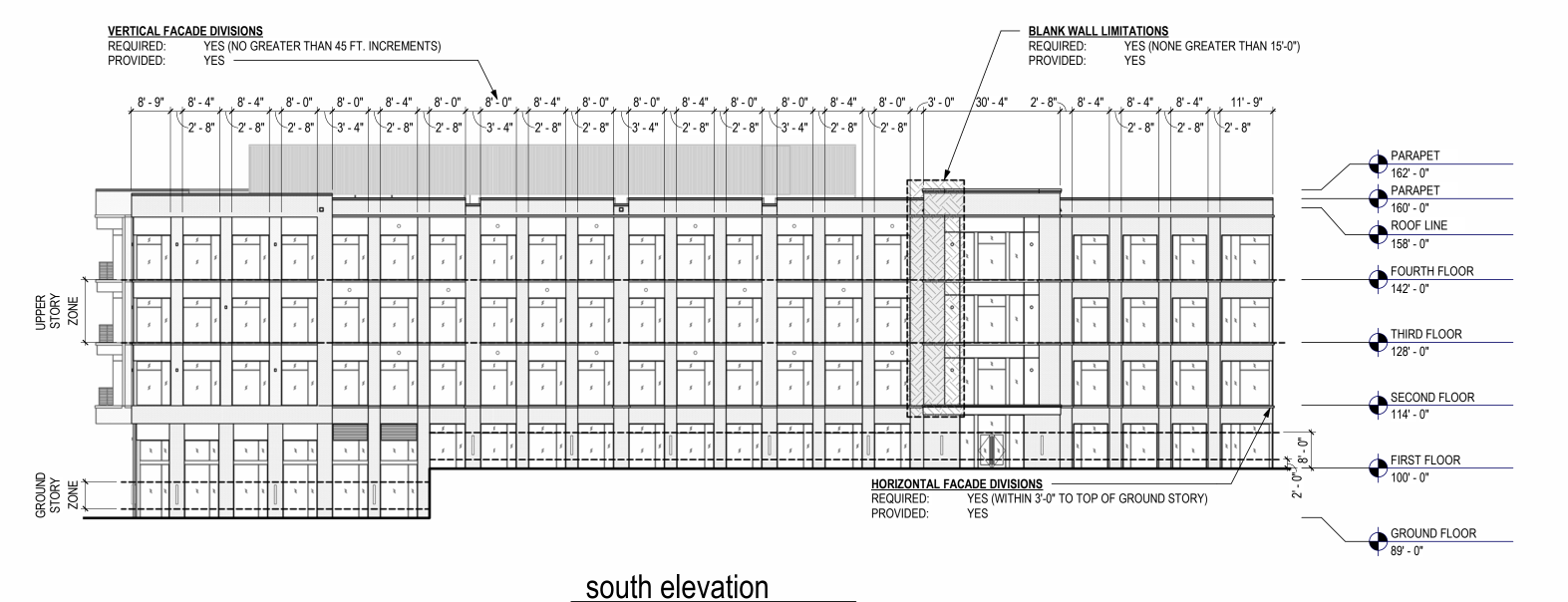
REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS)

PROVIDED: YES

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" TO TOP OF GROUND STORY)

PROVIDED: YES



1,053 SF



ma) design CRAWFORD HOYING

MATERIAL TYPE WEST - TOTAL FACADE AREA: 9,066 SF **PRIMARY** BRICK (AREA): 2,662 SF GLAZING (WINDOWS AND DOORS) (AREA): 3,983 SF **PRIMARY** SECONDARY METAL PANEL (AREA): 1,809 SF SECONDARY METAL ROOF SCREEN WALL (AREA): 612 SF SECONDARY SPANDEL PANEL (AREA): 0 SF SECONDARY LOUVERS (AREA): 0 SF

PRIMARY MATERIALS TOTAL AREA: 6,645 SF

REQUIRED:

PROVIDED: 73.3% (6,645 / 9,066 = .7329)

SECONDARY MATERIALS TOTAL AREA: 2,421 SF

REQUIRED: <20%

PROVIDED: 26.7% (2,421 /9,066 = .267)

FACADE REQUIREMENTS: WEST FACADE

STREET FACADE: PRINCIPLE ENTRANCE: NO **NUMBER OF ENTRANCES**

REQUIRED: 1 PER 75 FEET OF FACADE

FACADE LENGTH: 109'-6"

REQUIRED: 109.5 / 75 = 2(1.46)

PROVIDED: 2

GROUND STORY

HEIGHT (VARIES): 23'-0"

GROUND STORY TOTAL AREA: 2,782 SF

TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 474 SF

(2'-0" TO 8'-0" ABOVE GRADE) **GROUND STORY GLAZING AREA:**

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 71% (474 / 668 = .709)

TRANSPARENCY REQUIRED: 60% **UPPER STORY**

HEIGHT (VARIES): 14'-0"

UPPER STORY TOTAL AREA: 1,606 SF

TRANSPARENCY:

668 SF

UPPER STORY TRANSPARENCY ZONE AREA: 1,606 SF

(FLOOR TO FLOOR)

UPPER STORY GLAZING AREA: 872 SF

(FLOOR TO FLOOR)

TRANSPARENCY PROVIDED: 54.3% (872 / 1,606 = .5428)

TRANSPARENCY REQUIRED: 30%

BLANK WALL LIMITATIONS

REQUIRED: YES (NONE GREATER THAN 15'-0")

PROVIDED:

VERTICAL FACADE DIVISIONS

REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS)

PROVIDED: YES

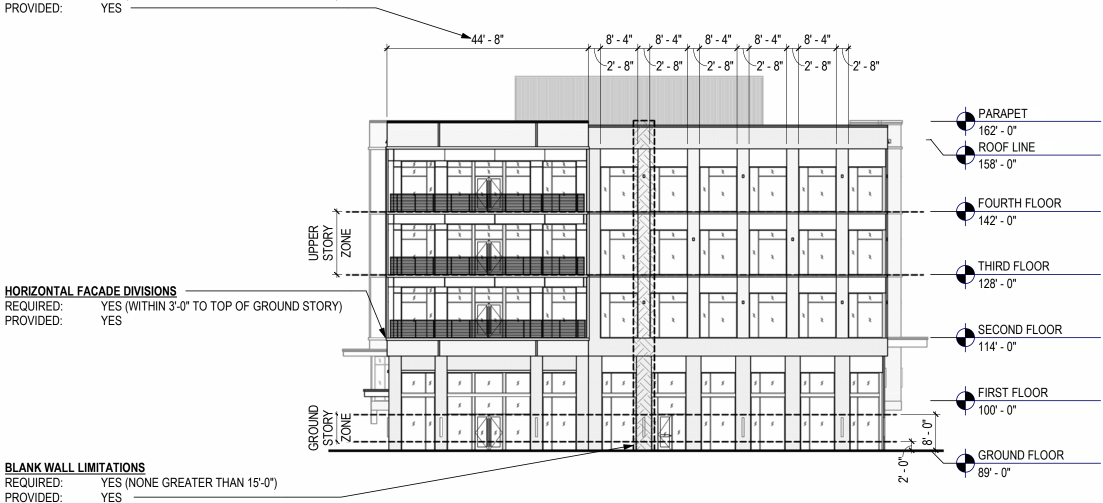
HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" TO TOP OF GROUND STORY)

PROVIDED: YES

VERTICAL FACADE DIVISIONS

REQUIRED: YES (NO GREATER THAN 45 FT. INCREMENTS)



west elevation

© 2024, MA DESIGN | ARTISTIC ILLUSTRATION ONLY - NOT FOR CONSTRUCTION ma) design CRAWFORD HOYING























BRICK DETAILING **VERTICAL BRICK PIERS CORNER BALCONIES** SIMPLE REPETITION ACCENT PANEL COLOR

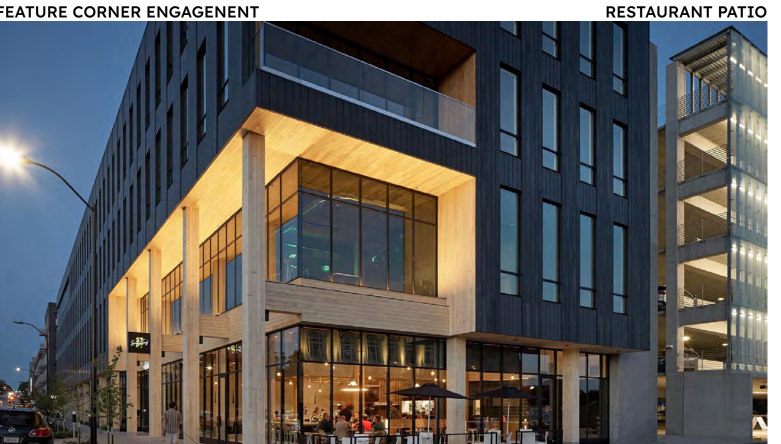








FEATURE CORNER ENGAGENENT

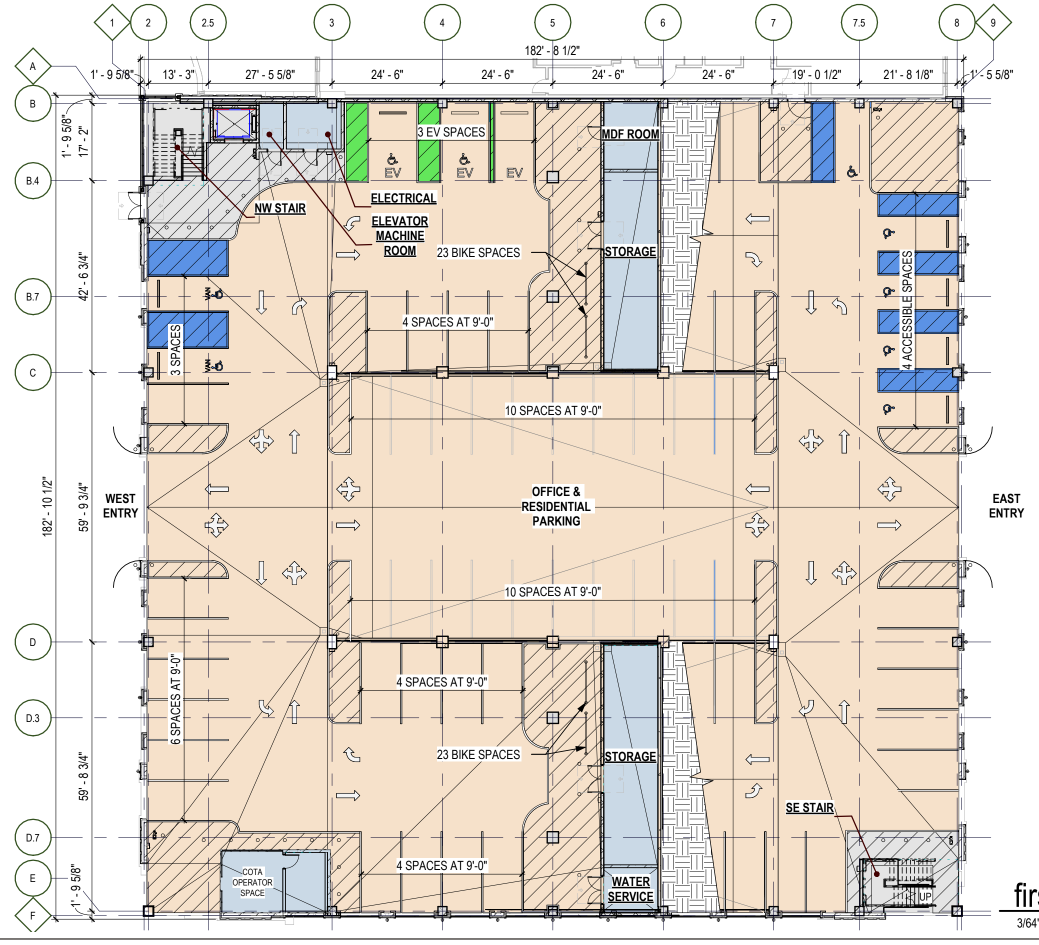




HORIZONTAL BANDING







PARKING SCHEDULE - FIRST FLOOR		
PARKING SPACE TYPE	QUANTITY	
PARKING SPACES	82	
EV CHARGING SPACES	6	
ACCESSIBLE VAN SPACES	2	
ACCESSIBLE SPACES	6	
ACCESSIBLE EV CHARGING SPACES	2	
	98	
GRAND TOTAL	98	

PARKING SCHEDULE - TOTAL		
PARKING SPACE TYPE	QUANTITY	
ACCESSIBLE EV CHARGING SPACES	2	
ACCESSIBLE SPACES	11	
ACCESSIBLE VAN SPACES	2	
EV CHARGING SPACES	23	
PARKING SPACES	462	
	500	
GRAND TOTAL	500	

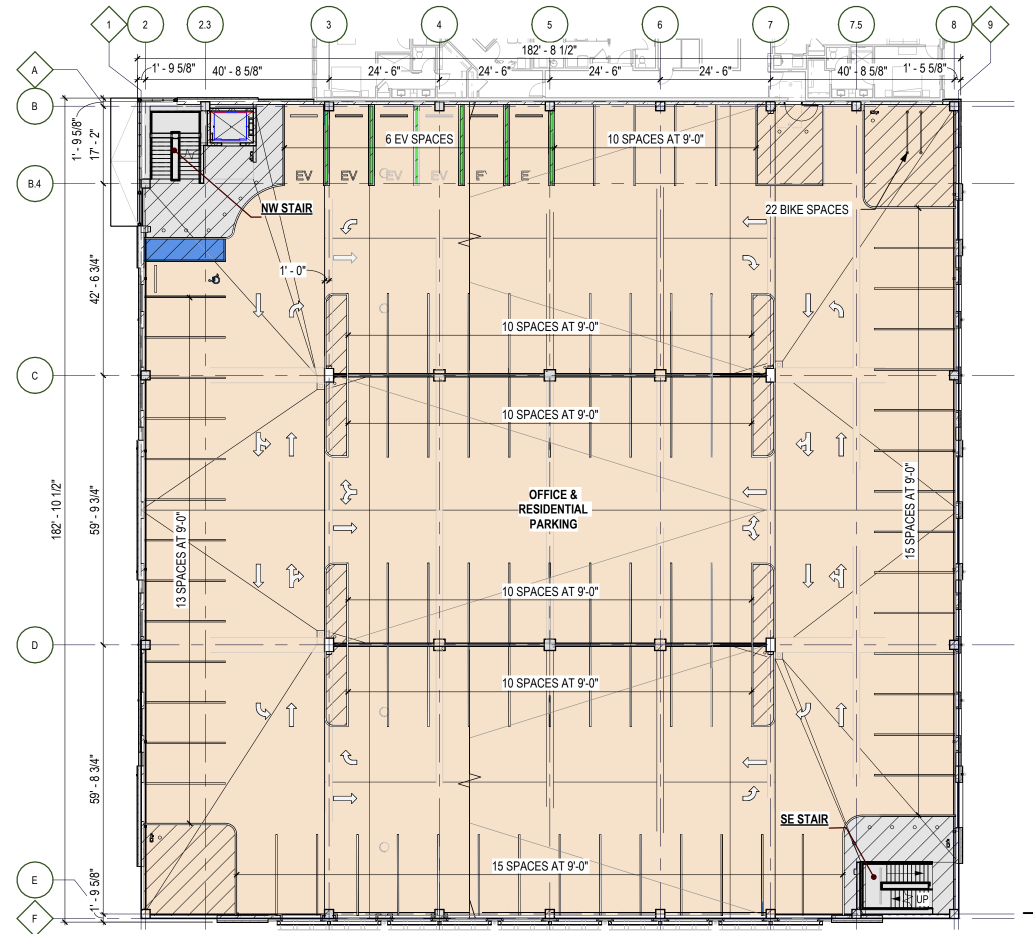
BICYCLE STORAGE	
REQUIRED BICYCLE STORAGE	78
PROVIDED BICYCLE STORAGE	112

GARAGE AREA - 1ST LEVEL	
BUILDING FOOTPRINT	33,060 SF
GROSS FLOOR AREA	± 41,807 SF
GROSS BUILDING AREA	± 168,756 SF

NOTE: KNOX BOX SHALL BE PROVIDED FOR EV CHARGER DISCONNECT.

first floor plan



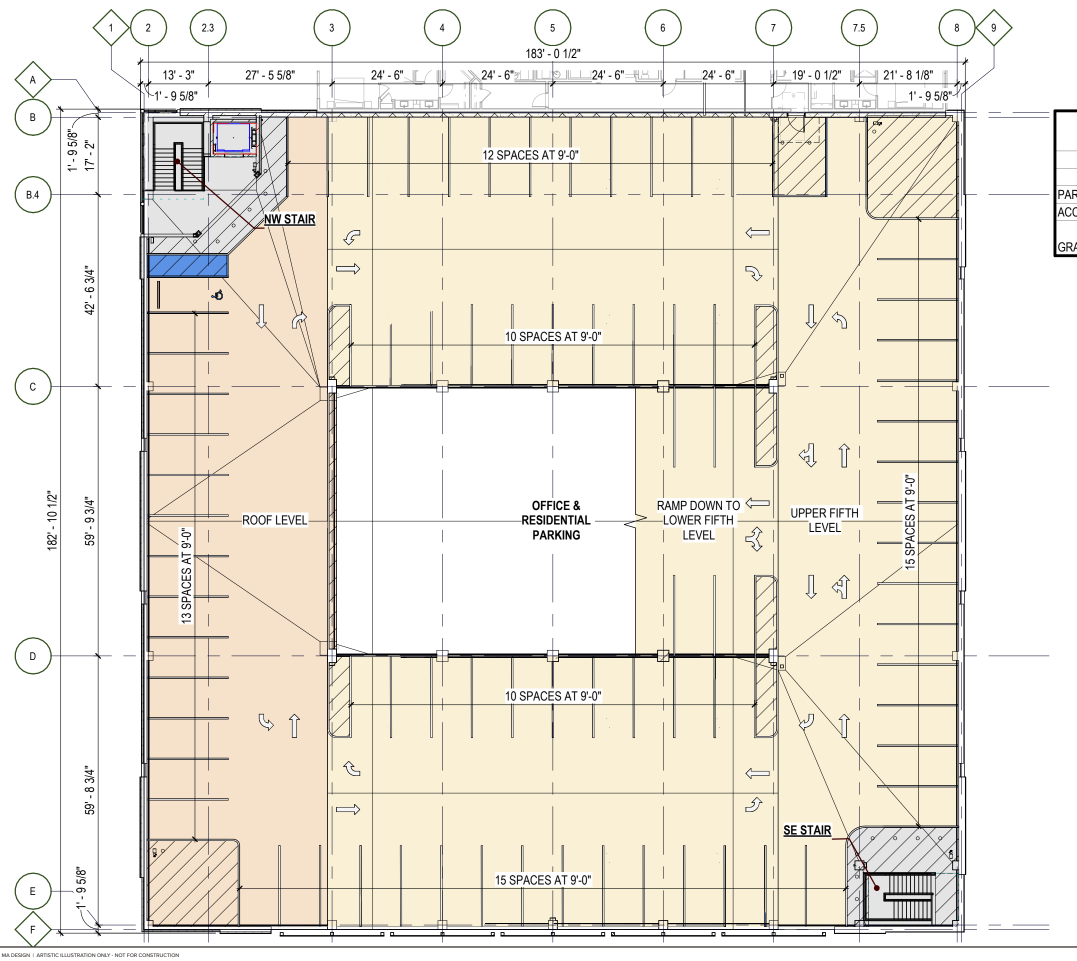


PARKING SCHEDULE - TYPICAL FLOOR PARKING SPACE TYPE QUANTITY PARKING SPACES 89 EV CHARGING SPACES 6 ACCESSIBLE SPACES 96 **GRAND TOTAL** 96

GARAGE AREA - TYPICAL LEVEL	
GROSS FLOOR AREA	± 33,159 SF
GROSS BUILDING AREA	± 168,756 SF

typical floor plan





PARKING SCHEDULE - ROOF LEVEL		
PARKING SPACE TYPE	QUANTITY	
PARKING SPACES	17	
ACCESSIBLE SPACES	1	
GRAND TOTAL	18 18	

GARAGE AREA - ROOF LEVEL	
GROSS FLOOR AREA	± 7,888 SF
GROSS BUILDING AREA	± 168,756 SF

roof plan 3/64" = 1'-0"





- **Unfinished Concrete**
- Brick Dark Gray (BR-1)
- Brick Medium Red (BR-2)
- Post Tension Cable Barrier Gray
- Decorative Screen w/ Custom Art
- Metal Mesh Panel w/ Vegetation

- Lightweight Metal Panel Silver
- Metal Panel Hazelnut Mica
- Metal Panel Natural Rusted Metal
- 10 Metal Panel Dusty Charcoal II
- (11) Vertical Sunshade Clear Anodized
- Vertical Sunshade Champagne

- Vertical Sunshade Medium Bronze
- Storefront Frosted Glazing
- Storefront Clear Glazing
- Vegetative Screening
- (17) Cast Stone Ledge Dark Grey



- **Unfinished Concrete**
- Brick Dark Gray (BR-1)
- Brick Medium Red (BR-2)
- Post Tension Cable Barrier Gray
- Decorative Screen w/ Custom Art
- Metal Mesh Panel w/ Vegetation

- Lightweight Metal Panel Silver
- Metal Panel Hazelnut Mica
- Metal Panel Natural Rusted Metal
- Metal Panel Dusty Charcoal II
- (11) Vertical Sunshade Clear Anodized
- Vertical Sunshade Champagne

- Vertical Sunshade Medium Bronze
- Storefront Frosted Glazing
- Storefront Clear Glazing
- Vegetative Screening
- (17) Cast Stone Ledge Dark Grey



- **Unfinished Concrete**
- Brick Dark Gray (BR-1)
- Brick Medium Red (BR-2)
- Post Tension Cable Barrier Gray
- Decorative Screen w/ Custom Art
- Metal Mesh Panel w/ Vegetation

- Lightweight Metal Panel Silver
- Metal Panel Hazelnut Mica
- Metal Panel Natural Rusted Metal
- 10 Metal Panel Dusty Charcoal II
- (11) Vertical Sunshade Clear Anodized
- Vertical Sunshade Champagne

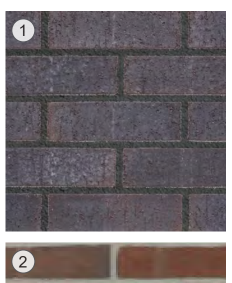
- Vertical Sunshade Medium Bronze
- Storefront Frosted Glazing
- Storefront Clear Glazing
- Vegetative Screening
- (17) Cast Stone Ledge Dark Grey

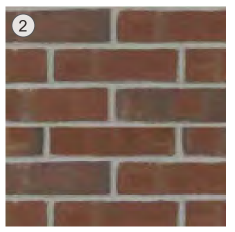


- **Unfinished Concrete**
- Brick Dark Gray (BR-1)
- Brick Medium Red (BR-2)
- Post Tension Cable Barrier Gray
- Decorative Screen w/ Custom Art
- Metal Mesh Panel w/ Vegetation

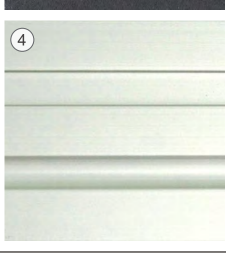
- Lightweight Metal Panel Silver
- Metal Panel Hazelnut Mica
- Metal Panel Natural Rusted Metal
- Metal Panel Dusty Charcoal II
- (11) Vertical Sunshade Clear Anodized
- Vertical Sunshade Champagne

- Vertical Sunshade Medium Bronze
- Storefront Frosted Glazing
- Storefront Clear Glazing
- Vegetative Screening
- (17) Cast Stone Ledge Dark Grey

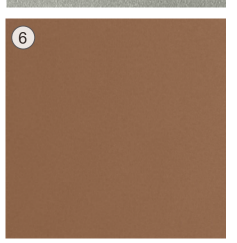


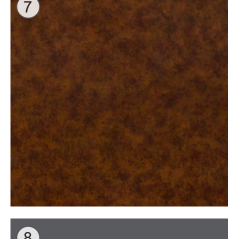




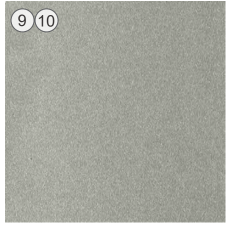


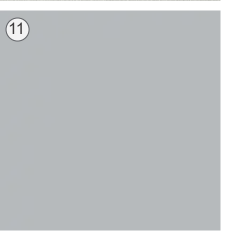


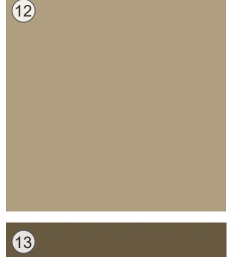


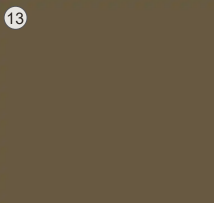


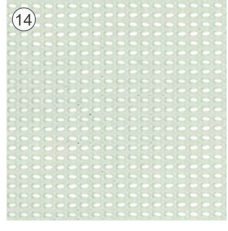


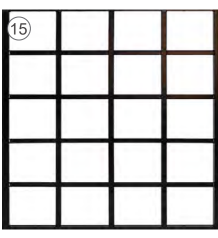












- 1 Brick Dark Grey (BR-1) MFR: YANKEE HILL COLOR/FINISH: CAPITAL IRONSPOT / VELOUR SIZE(S): MODULAR FACE BRICK DESCRIPTION: RUNNING BOND (U.N.O.) MORTAR MFR/FINISH: FLAMINGO / BLACK (X-30)
- 2) Brick Medium Red (BR-2) MFR: GLEN-GERY COLOR/FINISH: ATTICA SIZE(S): MODULAR FACE BRICK DESCRIPTION: RUNNING BOND (U.N.O.) MORTAR MFR/FINISH: FLAMINGO / CHARCOAL (X-25)

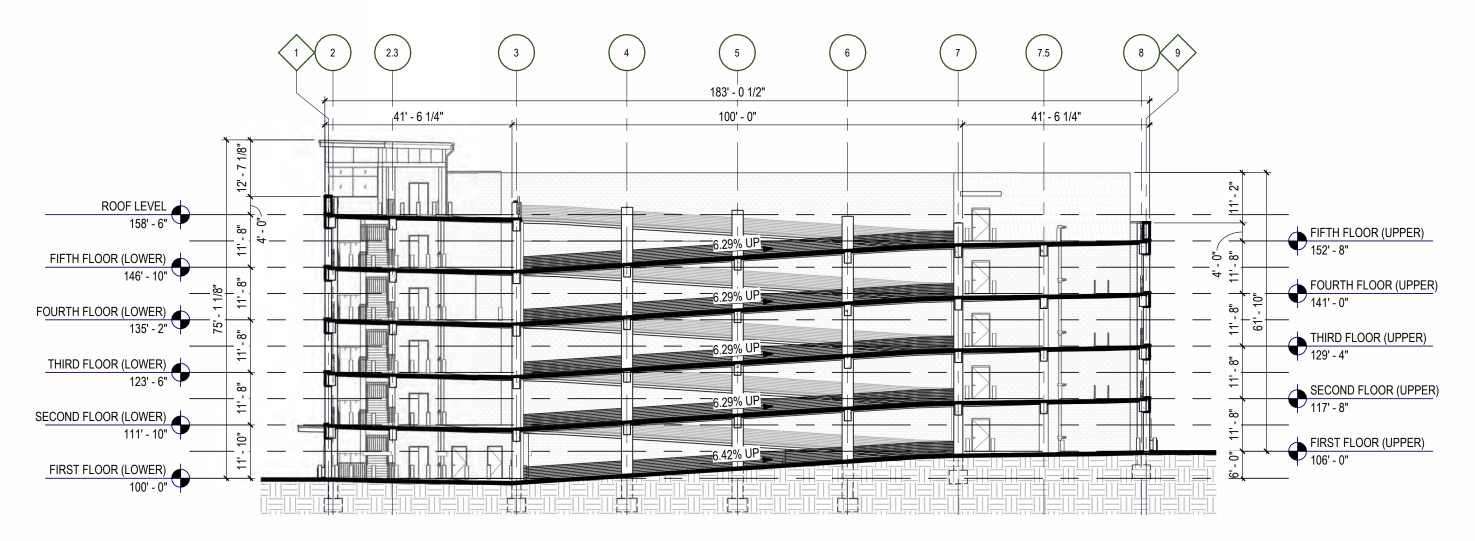
- $(\ 3\)$ Cast Stone Dark Grey (CS-1) MFR: ROCKCAST COLOR/FINISH: SHADOW / SMOOTH SIZE(S): VARIES DESCRIPTION: FLOOR LEDGE / PARAPET CAP MORTAR MFR/FINISH: FLAMINGO / BLACK (X-30)
- (4) Storefront System Mullion Clear Anodized (SF-1 / SF-2) MFR: TUBELITE COLOR/FINISH: CLEAR C2 / ANODIZED GLAZING: CLEAR / FROSTED DESCRIPTION: PREFINISHED ALUMINUM STOREFRONT SYSTEM
- $(\,5\,)$ Metal Panel Rainscreen System Sunrise Silver (MP-1) MFR: ALUCOBOND PRODUCT: SL-2000 COMPOSITE METAL PANEL COLOR/FINISH: SUNRISE SILVER METALLIC COOL DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM
- $(\,6\,)$ Metal Panel Rainscreen System Hazelnut Mica (MP-2) MFR: 3A COMPOSITES PRODUCT: ALUCOBOND PLUS FR CORE COLOR/FINISH: HAZELNUT MICA-30 SIZE: 62" W x 196" L DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM
- (7) Metal Panel Rainscreen System Natural Rusted Metal (MP-3) MFR: 3A COMPOSITES PRODUCT: ALUCOBOND PLUS FR CORE COLOR/FINISH: NATURAL RUSTED METAL SIZE: 62" W x 196" L
- $(\,8\,)$ Metal Panel Rainscreen System Dusty Charcoal II (MP-4) MFR: 3A COMPOSITES PRODUCT: ALUCOBOND PLUS FR CORE COLOR/FINISH: Dusty Charcoal II SIZE: 62" W x 196" L

DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM

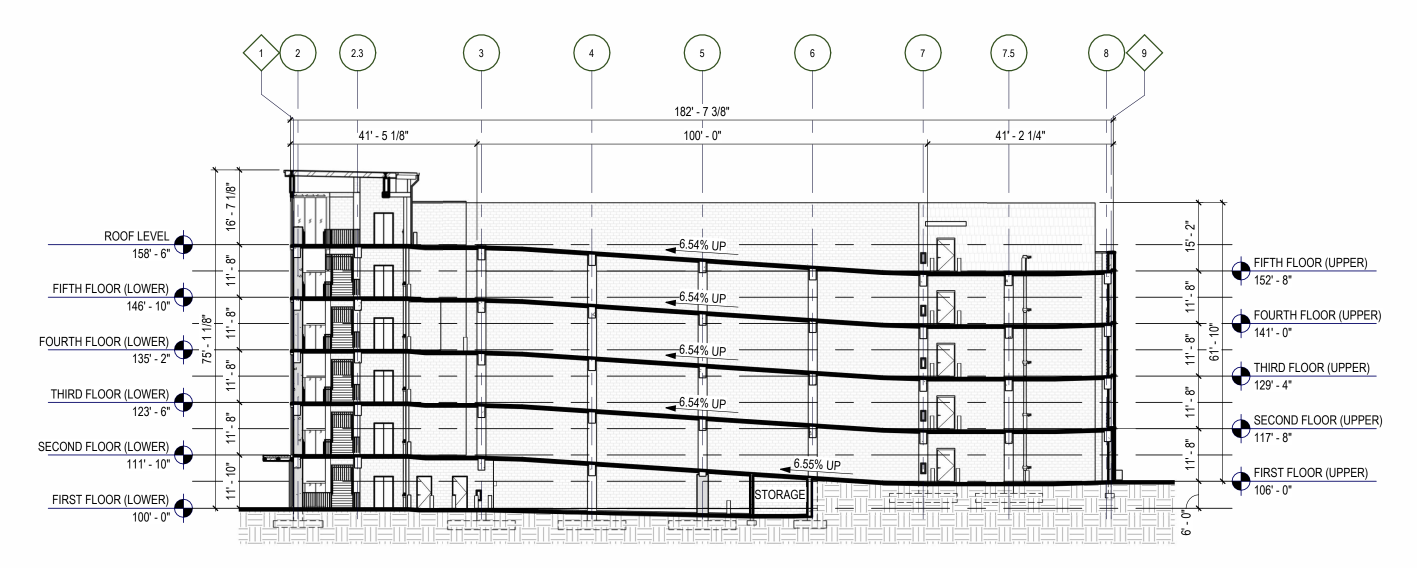
DESCRIPTION: EXTERIOR METAL PANEL RAINSCREEN SYSTEM

- $ig(oldsymbol{9} ig)$ Metal Panel Soffit Metallic Silver (MP-5) MFR: DIMENSIONAL METALS INC. PRODUCT: FLUSH PANEL FP10 COLOR/FINISH: METALLIC SILVER / SMOOTH FACE DESCRIPTION: PREFINISHED METAL PANEL SOFFIT, VENTED
- (10) Miscellaneous Metals Brake Metal Metallic Silver (MTL-1) MFR: DIMENSIONAL METALS INC. COLOR/FINISH: METALLIC SILVER / SMOOTH FACE DESCRIPTION: PREFINISHED METAL TRIM, ENCLOSURE
- (11) Vertical Sunshade CLEAR ANODIZED (MTL-2) MFR: ARCHITECTURAL GRILLES & SUNSHADES, INC. COLOR/FINISH: CLEAR ANODIZED DESCRIPTION: PREFINISHED ALUMINUM VERTICAL SUNSHADE
- (12) Vertical Sunshade Champagne (MTL-3) MFR: ARCHITECTURAL GRILLES & SUNSHADES, INC. COLOR/FINISH: CHAMPAGNE DESCRIPTION: PREFINISHED ALUMINUM VERTICAL SUNSHADE
- (13) Vertical Sunshade MEDIUM BRONZE (MTL-4) MFR: ARCHITECTURAL GRILLES & SUNSHADES, INC. COLOR/FINISH: MEDIUM BRONZE DESCRIPTION: PREFINISHED ALUMINUM VERTICAL SUNSHADE
- (14) Decorative Screen w/ Custom Art Print 34% Open (DS-1) MFR: FLEXFACADES COLOR/FINISH: PRINTED ART BY OWNER DESCRIPTION: PTFE FABRIC WITH PRINTED ART OVER GALVANIZED STEEL FRAME
- (15) Metal Mesh Black (MM-1) MFR: KANE INNOVATIONS, INC. COLOR/FINISH: BLACK DESCRIPTION: PREFINISHED METAL MESH OVER SUPPORT FRAMEWORK





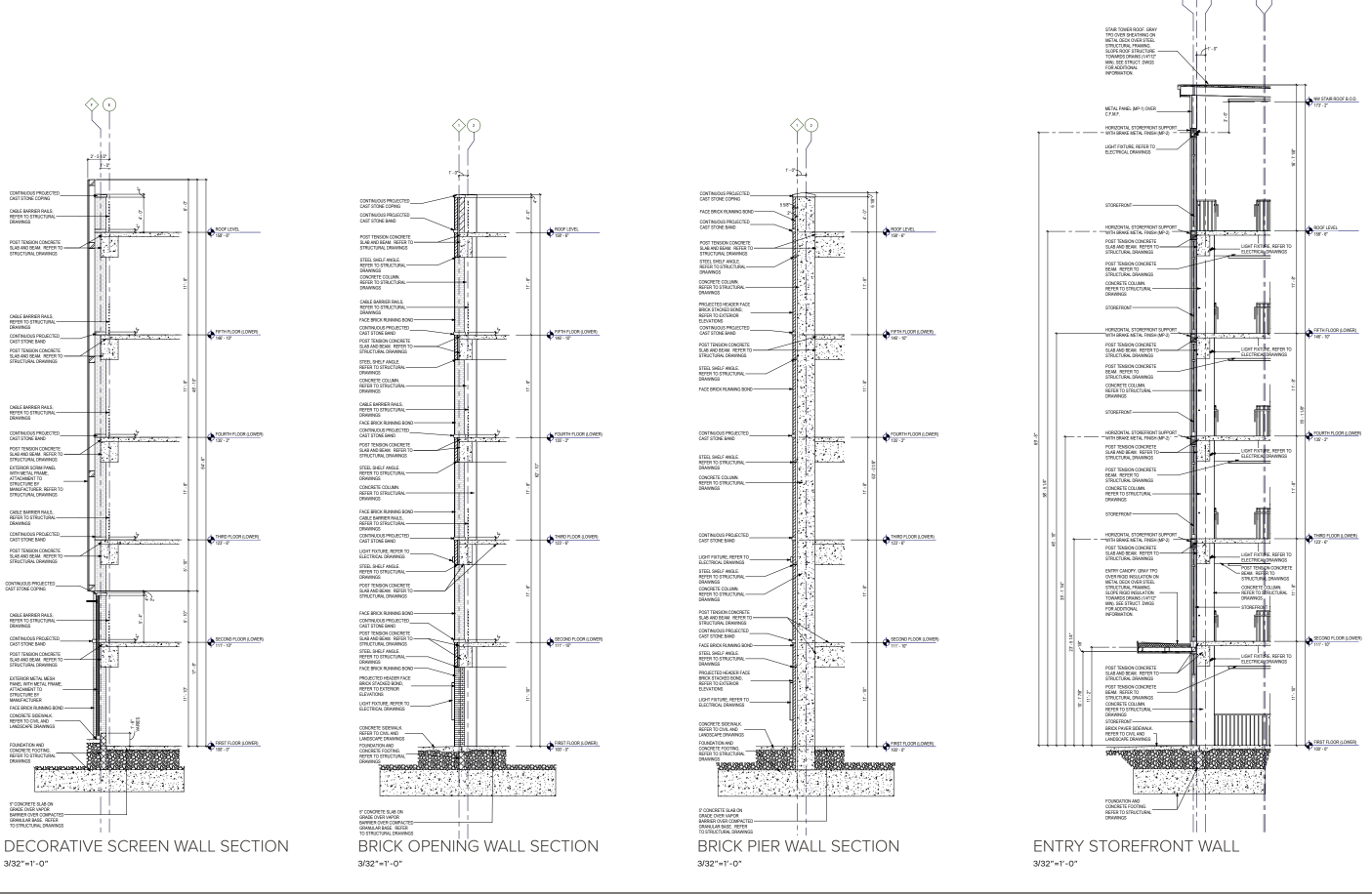
section through center ramp 3/64" = 1'-0"



section through north ramp 3/64" = 1'-0"







© 2024, MA DESIGN | ARTISTIC ILLUSTRATION ONLY - NOT FOR CONSTRUCTION



1.0 1 2

21 22

MATERIAL TYPE EAST - TOTAL FACADE AREA:

BRICK (AREA): 4,812 SF CONCRETE (AREA): 305 SF CAST STONE (AREA): 288 SF METAL PANEL (AREA): 25 SF REQUIRED: 1 PER 75 FEET OF FACADE FACADE LENGTH: 182'-2 1/2"

REQUIRED: 182.25 / 75 = 3 (2.4)

PROVIDED: 2

NUMBER OF ENTRANCES

3405 SF

5,430 SF

PRIMARY MATERIALS TOTAL AREA: 5,405 SF

REQUIRED: 80%

PRIMARY

PRIMARY

PRIMARY

SECONDARY

PROVIDED: 99.5% (5,405 / 5,430 = .995)

SECONDARY MATERIALS TOTAL AREA: 25 SF

REQUIRED: <20%

PROVIDED: 0.5% (25 / 5,430 = 0.0045)

FACADE REQUIREMENTS: EAST FACADE

STREET FACADE: YES PRINCIPLE ENTRANCE: YES

GROUND STORY

HEIGHT: 11'-8" ON EAST SIDE

GROUND STORY TOTAL AREA: 2,121 SF

TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 1,091 SF

(2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY TRANSPARENCY AREA: 705

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 65% (705 / 1,091 = 0.646)

TRANSPARENCY REQUIRED: 65%

BLANK WALL LIMITATIONS

REQUIRED: YES (NO OPEN AREA GREATER THAN 30% OF A

STORY'S FACADE, AS MEASURED FROM FLOOR TO FLOOR, SHALL BE WINDOWLESS ON THE GROUND STORY AND SOLID ON

THE UPPER STORIES)

PROVIDED: YES

VERTICAL FACADE DIVISIONS

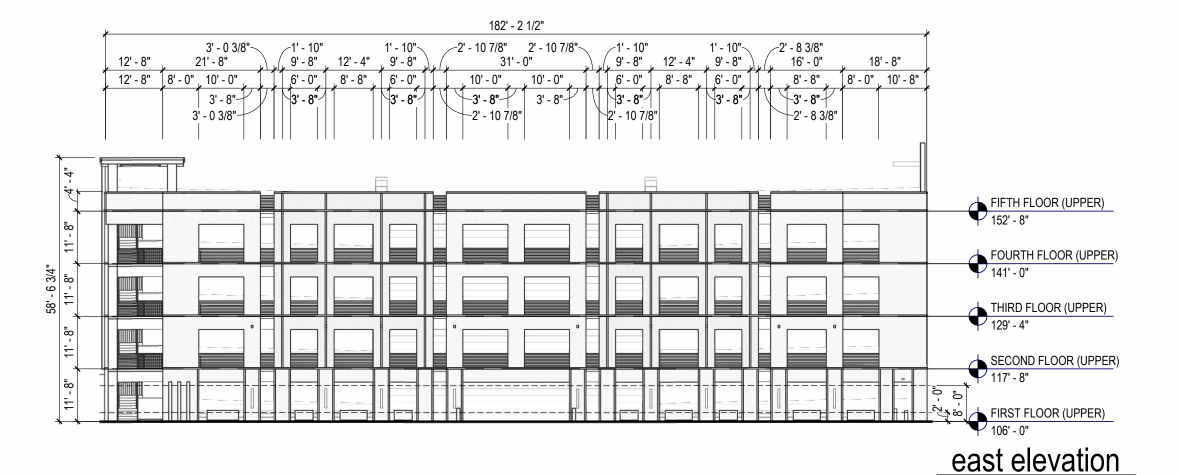
REQUIRED: YES (NO GREATER THAN 30 FT. INCREMENTS)

PROVIDED: NO

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" OF TOP OF GROUND STORY)

PROVIDED: YES







3/64" = 1'-0"

MATERIAL TYPE SOUTH -TOTAL FACADE AREA: 9,305 SF PRIMARY BRICK (AREA): 2.063 SF PRIMARY CONCRETE (AREA): 653 SF PRIMARY 78 SF CAST STONE (AREA): SECONDARY METAL PANEL (AREA): 35 SF SECONDARY SCRIM SCREEN (AREA): 5.348 SF OPEN METAL MESH (AREA): SECONDARY 1,128 SF

PRIMARY MATERIALS TOTAL AREA: 2,794 SF

80% REQUIRED:

PROVIDED: 30.0% (2,794 / 9,305 = .300)

SECONDARY MATERIALS TOTAL AREA: 6,511 SF

REQUIRED:

PROVIDED: 69.9% (6,511 / 9,305 = 0.699)

FACADE REQUIREMENTS: SOUTH FACADE

STREET FACADE: YES PRINCIPLE ENTRANCE: NO

NUMBER OF ENTRANCES

REQUIRED: 1 PER 75 FEET OF FACADE

FACADE LENGTH: 182'-4 1/2"

REQUIRED: 182.375 / 75 = 3 (2.4)

PROVIDED: 2

GROUND STORY

HEIGHT (VARIES): 11'-10" ON WEST SIDE

11'-8" ON EAST SIDE

GROUND STORY TOTAL AREA: 2,121 SF

TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 1,089 SF

(2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY TRANSPARENCY AREA: 694 SF

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 63% (694 / 1,089 = 0.637)

TRANSPARENCY REQUIRED: 0%

BLANK WALL LIMITATIONS

REQUIRED: YES (NO OPEN AREA GREATER THAN 30% OF A

> STORY'S FACADE, AS MEASURED FROM FLOOR TO FLOOR, SHALL BE WINDOWLESS ON THE GROUND STORY AND SOLID ON

THE UPPER STORIES)

PROVIDED: YES

VERTICAL FACADE DIVISIONS

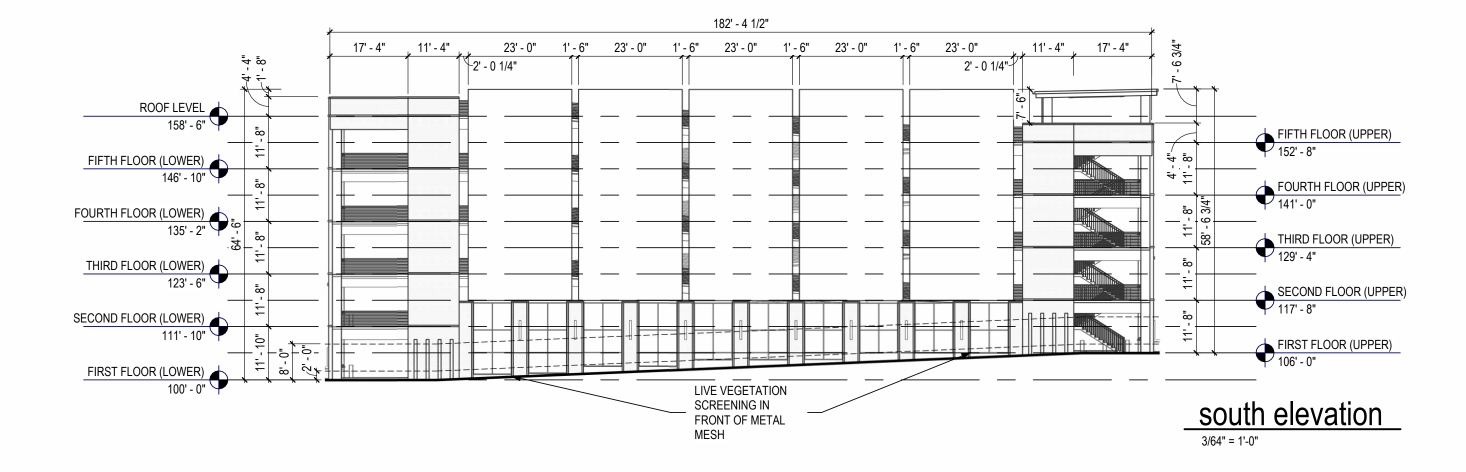
REQUIRED: YES (NO GREATER THAN 30 FT. INCREMENTS)

PROVIDED: YES

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" OF TOP OF GROUND STORY)

PROVIDED: YES





© 2024, MA DESIGN | ARTISTIC ILLUSTRATION ONLY - NOT FOR CONSTRUCTION

GARAGE - ELEVATION TRANSPARENCY STUDIES - SOUTH

MATERIAL TYPE WEST - TOTAL FACADE AREA: PRIMARY BRICK (AREA):

> CONCRETE (AREA): CAST STONE (AREA):

PRIMARY GLAZING (WINDOWS AND DOORS) (AREA): SECONDARY

METAL PANEL (AREA):

PRIMARY MATERIALS TOTAL AREA: 7,724 SF

REQUIRED: 80%

PRIMARY

PRIMARY

PROVIDED: 97% (7,724 / 7,908 = 0.972)

SECONDARY MATERIALS TOTAL AREA: 184 SF

REQUIRED:

PROVIDED: 3% (184 / 7,908 = 0.028)

FACADE REQUIREMENTS: WEST FACADE

STREET FACADE: YES YES PRINCIPLE ENTRANCE:

NUMBER OF ENTRANCES

REQUIRED: 1 PER 75 FEET OF FACADE

FACADE LENGTH: 182'-4 7/8"

REQUIRED: 182.4 / 75 = 3 (2.4) 2

PROVIDED: **GROUND STORY**

7,908 SF

5.146 SF

345 SF

290 SF

184 SF

1,943 SF

HEIGHT: 11'-10" ON WEST SIDE

GROUND STORY TOTAL AREA: 2,153 SF

TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 1,092 SF

(2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY TRANSPARENCY AREA: 722 SF

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 66.1% (722 / 1,092 = 0.661)

TRANSPARENCY REQUIRED: 65%

BLANK WALL LIMITATIONS

REQUIRED: YES (NO OPEN AREA GREATER THAN 30% OF A

STORY'S FACADE, AS MEASURED FROM FLOOR TO FLOOR, SHALL BE WINDOWLESS ON THE GROUND STORY AND SOLID ON

THE UPPER STORIES)

PROVIDED:

VERTICAL FACADE DIVISIONS

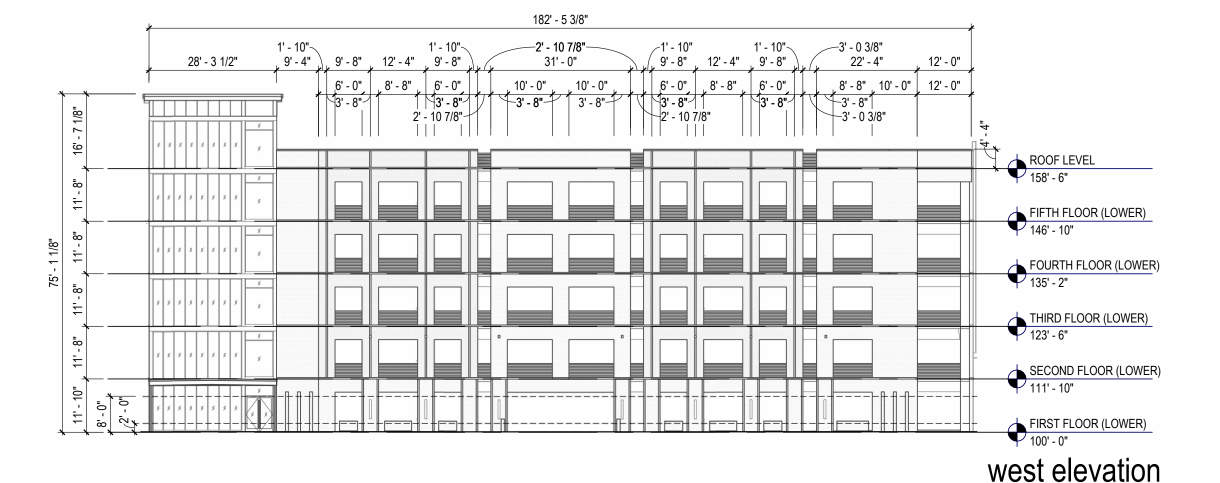
REQUIRED: YES (NO GREATER THAN 30 FT. INCREMENTS)

PROVIDED: NO

HORIZONTAL FACADE DIVISIONS

REQUIRED: YES (WITHIN 3'-0" OF TOP OF GROUND STORY)

PROVIDED: YES







3/64" = 1'-0"

MATERIAL TYPE NORTH - TOTAL FACADE AREA: 3,046 SF PRIMARY BRICK (AREA): 2.285 SF PRIMARY GLAZING (WINDOWS AND DOORS) (AREA): 586 SF SECONDARY METAL PANEL (AREA): 175 SF

PRIMARY MATERIALS TOTAL AREA: 2,871 SF

REQUIRED:

PROVIDED: 94.2% (2,871 / 3,046 = 0.942)

SECONDARY MATERIALS TOTAL AREA: 197 SF

REQUIRED: <20%

PROVIDED: 5.7% (175 / 3,046 = 0.057)

FACADE REQUIREMENTS: NORTH FACADE

STREET FACADE: NO PRINCIPLE ENTRANCE: NO **NUMBER OF ENTRANCES**

REQUIRED:

GROUND STORY

HEIGHT (VARIES): 11'-10" ON WEST SIDE

11'-8" ON EAST SIDE

517 SF **GROUND STORY TOTAL AREA:** TRANSPARENCY:

GROUND STORY TRANSPARENCY ZONE AREA: 258 SF

(2'-0" TO 8'-0" ABOVE GRADE)

GROUND STORY TRANSPARENCY AREA: 52 SF

(2'-0" TO 8'-0" ABOVE GRADE)

TRANSPARENCY PROVIDED: 21% (52 / 258 = 0.201)

TRANSPARENCY REQUIRED: 0% **BLANK WALL LIMITATIONS**

REQUIRED: YES (NO RECTANGULAR AREA GREATER THAN

> 30% OF A STORY'S FACADE, AS MEASURED FROM FLOOR TO FLOOR,

SHALL BE SOLID)

PROVIDED: YES

VERTICAL FACADE DIVISIONS

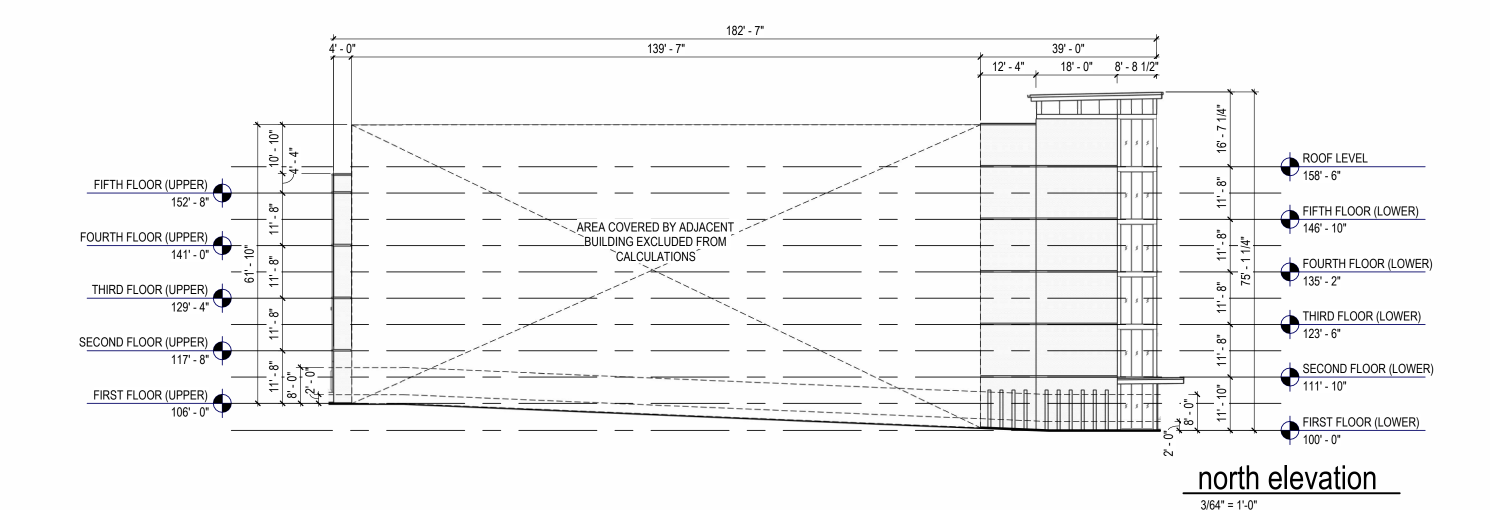
REQUIRED:

PROVIDED: YES (NO GREATER THAN 30 FT. INCREMENTS)

HORIZONTAL FACADE DIVISIONS

NO (WITHIN 3'-0" TO TOP OF GROUND STORY) REQUIRED:

PROVIDED: YES





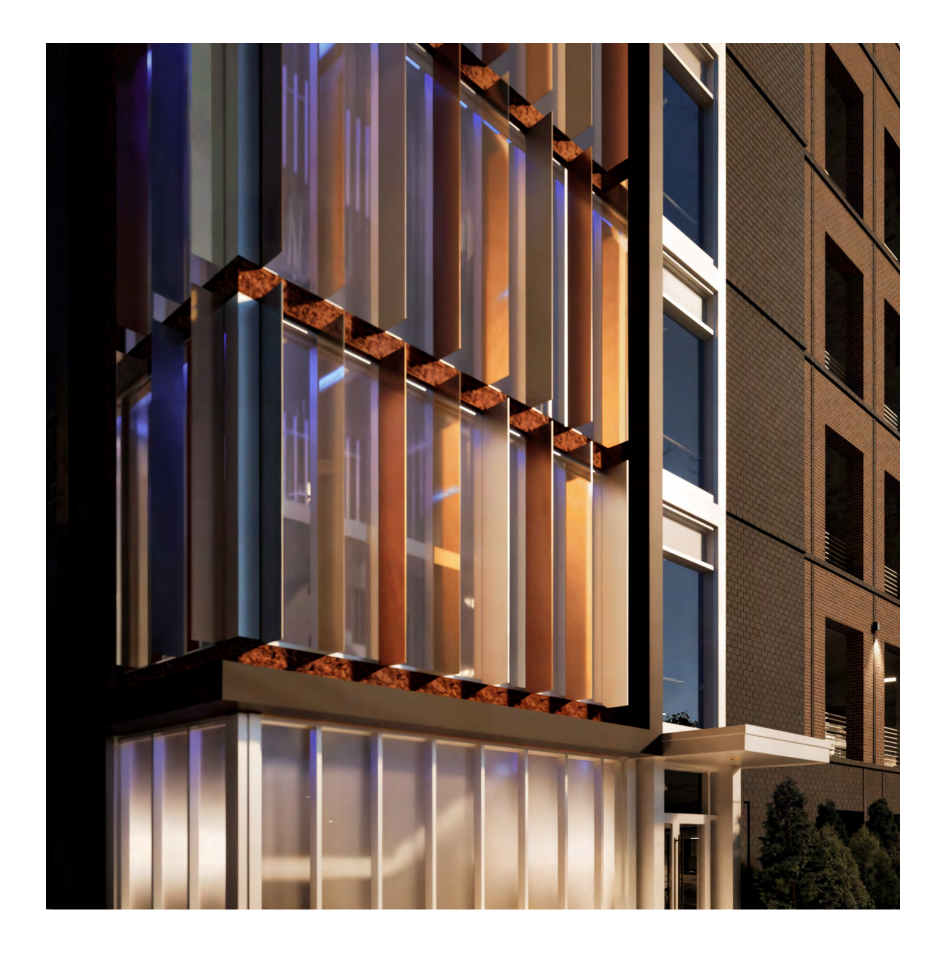


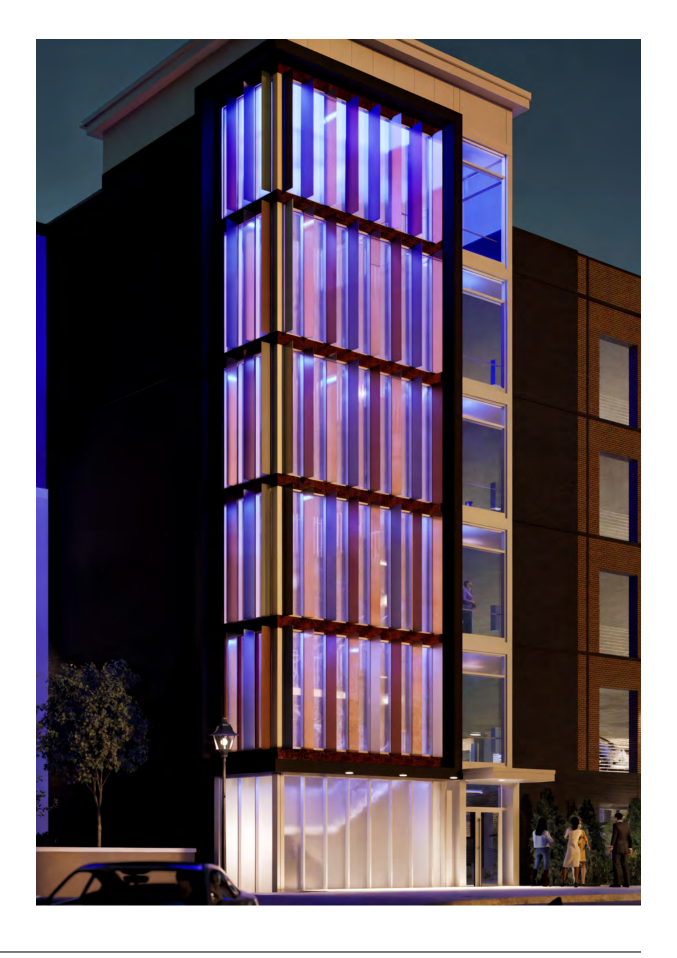






























CONCRETE STAIR **VEGETATED SCREENING DECORATIVE ART SCRIM**







FROSTED GLAZING











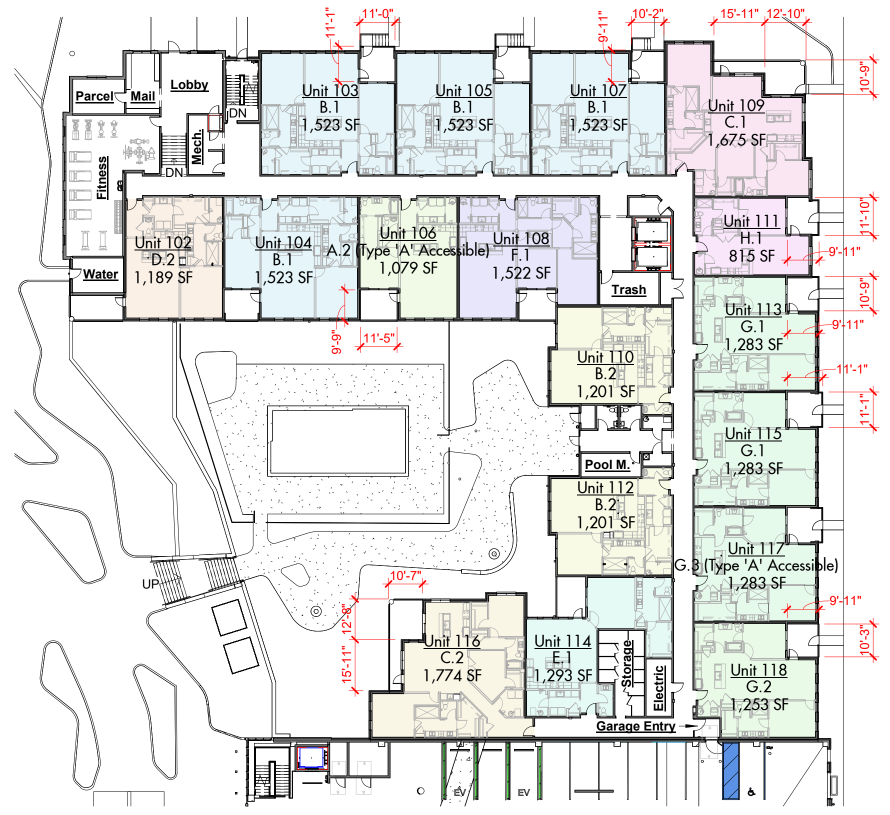


Front RBZ: 5 - 20 ft. Requirement Met

<u>Corner Side RBZ:</u> 5 - 20 ft. Requirement Met

Building Area Schedule				
Level	Area (Gross)			
Floor 1	31,769 SF			
Floor 2	32,246 SF			
Floor 3	32,223 SF			
Floor 4	32,246 SF			
Floor 5	31,706 SF			
	160,191 SF			

Unit Area Schedule						
Unit Type	Unit Description	Area (Gross)	Count			
A.1	1 Bedroom, 1 1/2 Bath	1,079 SF	4			
A.2 (Type 'A' Accessible)	1 Bedroom, 1 1/2 Bath	1,079 SF	1			
B.1	2 Bedroom, 2 Bath	1,523 SF	20			
B.2	1 Bedroom, 1 1/2 Bath	1,201 SF	2			
B.3	2 Bedroom, 2 Bath	1,497 SF	8			
C.1	3 Bedroom, 2 Bath	1,675 SF	5			
C.2	3 Bedroom, 2 Bath	1,774 SF	5			
D.1	3 Bedroom 2 1/2 Bath	1,806 SF	8			
D.2	1 Bedroom, 1 1/2 Bath	1,189 SF	1			
E.1	1 Bedroom, 1 1/2 Bath	1,293 SF	5			
F.1	2 Bedroom, 2 Bath	1,522 SF	5			
G.1	2 Bedroom, 2 Bath	1,283 SF	14			
G.2	2 Bedroom, 2 Bath	1,253 SF	5			
G.3 (Type 'A' Accessible)	2 Bedroom, 2 Bath	1,283 SF	1			
H.1	1 Bedroom, 1 Bath	815 SF	5			
Grand total	1	26,784 SF	89			





Condominium Floor 1 Plan

1" = 30'-0"

BLOCK J - Condominium Building











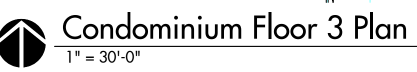




SULLIVAN BRUCK Condominium ARCHITECTS Floor 2 Plan





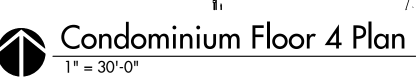




SULLIVAN BRUCK Condominium ARCHITECTS Floor 3 Plan

























4

BRIDGE PARK

DUBLIN, OH

MATERIALS KEY:

- 1. THIN BRICK VENEER WITH MATCHING MORTAR: **RUNNING BOND COURSING**
- THIN BRICK ROWLOCK SILL THIN BRICK SOLDIER **HEADER**
- **CORBELED THIN BRICK** STRETCHER COURSE
- **CORBELED THIN BRICK** DOUBLE SOLDIER COURSE
- CAST STONE WATERTABLE WITH MATCHING MORTAR
- CAST STONE SILL WITH MATCHING MORTAR
- CAST STONE MASONRY **VENEER WITH MATCHING** MORTAR
- FLAT SHINGLE STYLE INTERLOCKING METAL WALL PANEL SIDING
- 10. ALUMINUM COMPOSITE MATERIAL PANEL SIDING
- 11. INTAKE / EXHAUST VENT: **COLOR TO MATCH** ADJACENT MATERIAL
- 12. PREFINISHED ALUMINUM STOREFRONT ENTRY, BLACK, WITH PREFINISHED METAL CANOPY WITH HANGER RODS, BLACK
- 13. COMPOSITE FIXED OR SINGLE HUNG WINDOW WITH TRANSOM, BLACK
- 14. INSULATED METAL, FULL GLASS BALCONY DOOR, PAINT - BLACK
- 15. PREFINISHED ALUMINUM **GUARD RAIL WITH** STAINLESS STEEL CABLE **RAILS**
- 16. PREFINISHED METAL COPING, BLACK
- 17. WALL WASH LED LIGHT FIXTURE, BLACK
- 18. LINEAR LED LIGHT FIXTURE, BLACK
- 19. PREFINISHED ALUMINUM SCUPPER, LEADER BOX & DOWNSPOUT, BLACK
- 20. PREFINISHED ALUMINUM SCUPPER OVERFLOW
- 21. CAST STONE CORBELLED **VENEER**



Condominium East Elevation

1" = 20'-0" 16 16 11 9 Roof Truss Brg. 10 909'-7 5/8" Н 15 Floor 5 14 899'-8" 1 15 6 3 Floor 4 2 10-'888 13 Н Н 6 Floor 3 17 876'-4" 17 Floor 2 864'-8" 8 T COLUMN TOWNS 6 Floor 1 853'-0" 18 Main Entry 6 847'-6" 12

Condominium North Elevation

1" = 20'-0"

BLOCK J - Condominium Building

06-02-2025





Exterior Elevations



BRIDGE PARK

DUBLIN, OH

MATERIALS KEY:

- THIN BRICK VENEER WITH MATCHING MORTAR; **RUNNING BOND COURSING**
- THIN BRICK ROWLOCK SILL
- THIN BRICK SOLDIER **HEADER**
- **CORBELED THIN BRICK** STRETCHER COURSE
- **CORBELED THIN BRICK** DOUBLE SOLDIER COURSE
- CAST STONE WATERTABLE WITH MATCHING MORTAR
- CAST STONE SILL WITH MATCHING MORTAR
- CAST STONE MASONRY **VENEER WITH MATCHING MORTAR**
- FLAT SHINGLE STYLE INTERLOCKING METAL WALL PANEL SIDING
- 10. ALUMINUM COMPOSITE MATERIAL PANEL SIDING
- 11. INTAKE / EXHAUST VENT: **COLOR TO MATCH** ADJACENT MATERIAL
- 12. PREFINISHED ALUMINUM STOREFRONT ENTRY, BLACK, WITH PREFINISHED METAL CANOPY WITH HANGER RODS, BLACK
- 13. COMPOSITE FIXED OR SINGLE HUNG WINDOW WITH TRANSOM, BLACK
- 14. INSULATED METAL, FULL GLASS BALCONY DOOR, PAINT - BLACK
- 15. PREFINISHED ALUMINUM **GUARD RAIL WITH** STAINLESS STEEL CABLE **RAILS**
- 16. PREFINISHED METAL COPING, BLACK
- 17. WALL WASH LED LIGHT FIXTURE, BLACK
- 18. LINEAR LED LIGHT FIXTURE, **BLACK**
- 19. PREFINISHED ALUMINUM SCUPPER, LEADER BOX & DOWNSPOUT, BLACK
- 20. PREFINISHED ALUMINUM SCUPPER OVERFLOW
- 21. CAST STONE CORBELLED **VENEER**





Condominium South Elevation 1" = 20'-0"

Condominium Courtyard North Elevation

BLOCK J - Condominium Building











WALL WASH LED LIGHT FIXTURE - 5 INCH



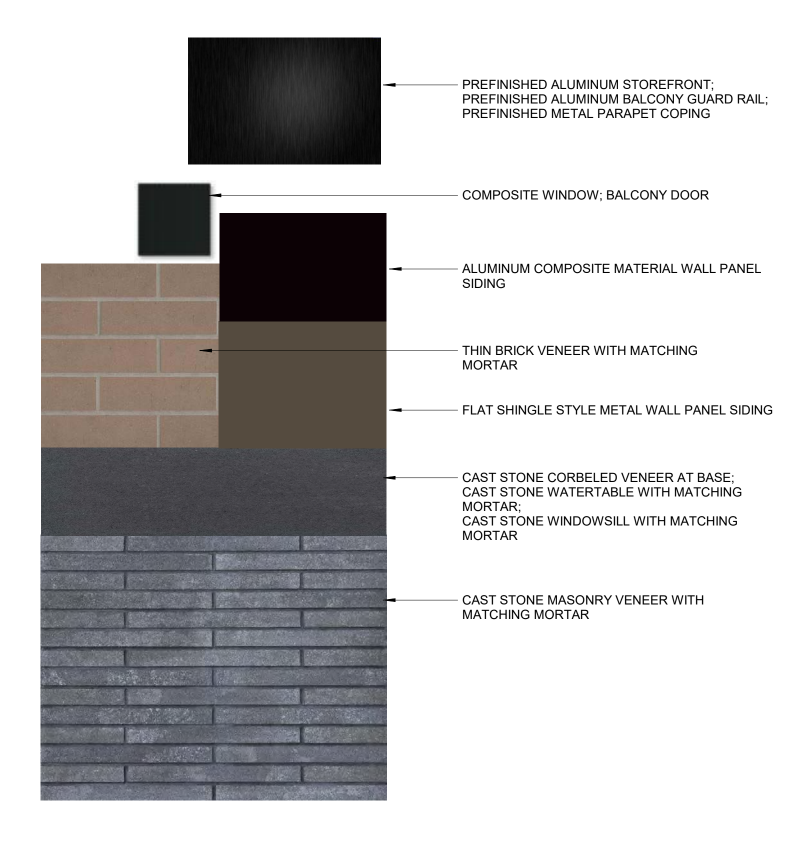
LINEAR LED LIGHT FIXTURE - 72 INCH



UNIT BALCONY LED LIGHT FIXTURE - 6 INCH



COURTYARD ENTRY LED LIGHT FIXTURE - 18 INCH









Condominium North Elevation Calculations 1" = 20'-0"

Total Facade Area* = 10,756 SF *Windows/Doors not included in Facade Area			Waiver Requested		
Material	Primary / Secondary	Area (SF)	Percentage	Required	Met?
Brick Base Thin Brick	Primary Primary	3,266 3,900	30.36% 36.26%	•	
	•	7,166	66.62%	80%	N
Metal Siding (including vent	Secondary s)	3,590	33.38%	<20%	N



Requirement Met

BLOCK J - Condominium Building



1" = 20'-0"

Vertical Facade Increments Change in Roof Plane or Type No greater than 40 ft. *Requirement NOT Met - Waiver Requested Requirement Met 16'-5" * 74'-0" 37'-5" 11'-8" Н ш 151'-8"

Total Facade Area* = 9,916 SF *Windows/Doors not included in Facade Area			Waiver Requested		
	Primary /				
Material	Secondary	Area (SF)	Percentage	Required	Met?
Brick Base	Primary	1,955	19.72%		
Thin Brick	Primary	3,365	33.93%		
		5,320	53.65%	80%	N
Metal Siding (including vent	Secondary s)	4,596	46.35%	<20%	N

Blank Wall Limitation

Horizontal Facade Divisions (required within 3 ft. of top of ground story on buildings 3 stories and taller) Requirement Met

Total Facade Area* = 6,527 SF *Windows/Doors not included in Facade Area			Waiver Requested		
Material	Primary / Secondary	Area (SF)	Percentage	Required	Met?
Brick Base Thin Brick	Primary Primary	1,053 2,733	16.13% 41.87%	-	
	•	3,786	58.00%	80%	N
Metal Siding (including vent	Secondary s)	2,741	42.00%	<20%	N

Condominium South Elevation Calculations

1" = 20'-0"

Non-Street Facade Transparency

Non-Street Facade Floor 5 Story Area: 2,439 sf Transparency

Required: 15% - 365.8 sf. Provided: 28% - 673.2 sf.

Non-Street Facade Floor 4

Story Area: 1,766 sf Transparency

Required: 15% - 264.9 sf. Provided: 35% - 624.2 sf.

Non-Street Facade Floor 3 Story Area: 1,766 sf Transparency

Non-Street Facade Floor 2 Story Area: 1,766 sf Transparency Required: 15% - 264.9 sf.

Provided: 35% - 624.2 sf

Non-Street Facade Floor 1 Story Area: 1,815 sf Transparency Required: 15% - 272.3 sf. Provided: 26% - 480.4 sf.

BLOCK J - Condominium Building