

ATTACHMENT A
Application Package Part
II

Submitted by Genesis Lighting GENESIS LIGHTING	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: ELK1140 / ELK4118 / EL490ICA	Type: A
Notes:		GENLIGHT24-58042	



Project name: _____
 Fixture type: _____
 Date: _____

Koto™ LED Module

Works with 2", 3", 4", 5" & 6" Recessed Housings and Koto™ Trims



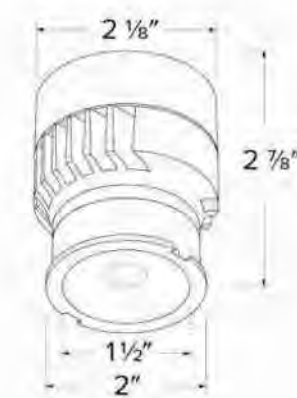
Features

- Integrated 120V Dimmable Driver Triac/ELV
- Excellent color rendering 95+ CRI
- Sunset Module ELK095D & ELK115D starts from 3000K and dims to 1800K
- Human Centric Module ELK11HC starts from 4000K and dims to 2200K
- Works in 2", 3", 4" and 6" ELCO housings with Koto™ twist-on
- Energy Star Certified
- Title 24 JAB-2019 Compliant
- Standard 38° Lens installed, 25° and 60° lens included with each module - Optional Lens: 18° (EP731C).
- Optional: Louver (L45), Linear Lens (L46), Spread Lens (L47), Clear Lens (L48), Frosted Lens (L49), Snoot (L50), Color Shifter (L51)
- Covered by U.S. PATENTS and Patents Pending

Specifications

Wattage	10W - 12.5W
Lumens	730 lm - 1400 lm
Voltage	120V
Color Temp.	2400K - SunsetK
Dimmable	Triac/ELV
Lamp Type	LED
Beam Angle	18° - 60°
CRI	95
Wet Location	UL Listed w/Wet Location Trims
Damp Location	UL Listed

Dimensions



Technical Details

Optics: Frosted polycarbonate module lens diffuses light evenly throughout while reducing glare with LED technology. Standard lens is shatterproof.

Construction: Integrated driver and light engine with quick connect. Diecast aluminum body with heat fins allow for efficient cooling.

Installation: Twist-lock design for toolless trim installation, for use with Koto™ trims only. Can be use in 2", 3", 4", 5" and 6" housings with quick connect base.

Electrical: Module connects to 120 power supply. High efficiency driver with a power factor >0.9. Start time of less than 0.75 seconds.

Operating Temperature: 0°F - 200°F of operating temperature.

Delivered Lumens: ELK0724 730 lm/2400K ELK0727 770 lm/2700K ELK0730 800 lm/3000K ELK0735 830 lm/3500K ELK0740 860 lm/4000K

ELK0924 900 lm/2400K ELK0927 940 lm/2700K ELK0930 990 lm/3000K ELK0935 1040 lm/3500K ELK0940 1100 lm/4000K ELK095D 940 lm/Sunset

ELK1124 1060 lm/2400K ELK1127 1100 lm/2700K ELK1130 1150 lm/3000K ELK1135 1200 lm/3500K ELK1140 1260 lm/4000K ELK115D 1050 lm/Sunset ELK11HC 1050 lm/Human Centric

ELK1327 1250 lm/2700K ELK1330 1300 lm/3000K ELK1335 1350 lm/3500K ELK1340 1400 lm/4000K

LED Technology: Extremely accurate Color Rendering Index of 95+. Lumen Maintenance of 50,000 hours L70 Life based on LM80 standardized test results. Superior Thermal Management by utilizing integrated heat

2042 E. Vernon Ave., Vernon, CA 90058 • Tel (323) 231-2600 Fax (323) 231-3200 • elcolighting.com
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Submitted by Genesis Lighting GENESIS LIGHTING	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: E2L10F40W / E2L11CAD	Type: B
Notes:		GENLIGHT24-58042	



Project name: _____
 Fixture type: _____
 Date: _____

2" Round Reflector Teak™ LED Light Engine

The Teak™ LED light engine is an IC Rated diecast construction specification grade 2" LED downlight. Boasting an output up to 1100 lumens - more than a traditional 75W MR16 halogen lamp. Style options, beam options and color finish options offer maximum flexibility in design. Drivers and housings are specified separately for maximum flexibility per your project's needs. The patented engine offers auto release clips that make installation a breeze.



Features

- Dimmable ELV, Triac or 0-10V depending on driver used.
- Same LED light engine for 850 and 1100 lumens (see housings)
- UL Listed for Direct Contact with insulation
- Works with compatible ceilings up to 1¼"
- Height allows for use in ceilings with under 5" depth. Ceiling thickness can be reduced from fixture depth.
- 38° Standard beam with optional 28° and 60°
- Wet Location Rated for Indoor and Outdoor Use
- JAB-2016-E, UL, and Energy Star Qualified
- Life Span 50,000 Hours L70
- U.S. Pat. 10,125,959

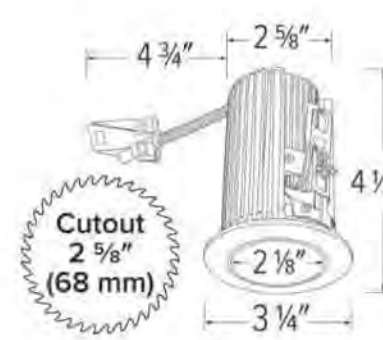
Specifications

Wattage	10.5 - 12.5W
Lumens	800 - 1000 lm - 850 - 1100 lm
Color Temp.	2700K - SunsetK
Lamp Type	LED
Beam Angle	38° - 38°
CRI	93+
Wet Location	Listed

Options



Dimensions



Technical Details

Optics: PC Lens for even lumen distribution. Standard 38° lens. Optional 28° (EP716C) and 60° (EP718C) available.

Construction: Diecast construction for lasting quality and greater heat dissipation. High quality powder coat finish prevents rust and paint cracking.

Installation: All Teak™ LED Light Engines feature a patented trigger release clip that will depress as the module is being inserted, holding the module in place. Hole cutout size: 2-5/8" (68 mm). Teak™ LED Light engines require driver. Can be utilized in new construction and remodel applications.

LED Technology: Extremely accurate color rendering with 93+ CRI. Efficacy of up to 104 lumens per watt. Lumen Maintenance of 50,000 hours L70 based on LM80. Superior Thermal Management by utilizing diecast aluminum body as heat sink.

Sunset: Sunset color temperature is our dim-to-warm LED technology that allows the color temperature to become warmer as the product is dimmed. Our SUNSET items start at 3000K and go as low as 1800K when dimmed. For sunset dim technology be sure to order an item with "Sunset" in the Color Temperature (CCT) attribute.

Electrical: Requires driver. Driver and housing can be specified with voltage (120V or 120/277V) and dimming (ELV/Triac or 0-10V/Triac/ELV)

Compatible Housings/Delivered Lumens: Teak™ Light Engines are compatible with 120/277V 0-10V/Triac/ELV or 120V Triac/ELV Teak™ Housings.

- E2LAJ08ICA, E2LAJ08ICAD, E2L08ICA, E2L08ICAD, E2L08RIC, E2L08RICD (10.5W, 120V)
- Delivered Lumens: 2700K: 850 lm, 3000K: 850 lm, 3500K: 850 lm, 4000K: 850 lm, Sunset: 800 lm
- E2LAJ11ICA, E2LAJ11ICAD, E2L11ICA, E2L11ICAD, E2L11RIC, E2L11RICD (12.5W, 120/277V)

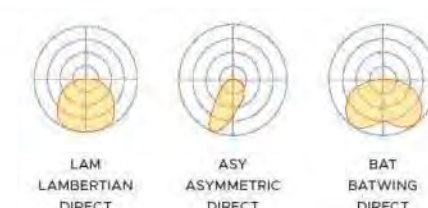
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Submitted by Genesis Lighting GENESIS LIGHTING	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: EOS 3.0-S-WET-LAM-500-4-40K-8-UNV-S1-W-[MOUNTING]	Type: C
Notes:		GENLIGHT24-58042	

EOS 3.0 SURFACE DIRECT WET



STANDARD FINISHES
 Black, White, & Silver



UP TO 108 lm/W PERFORMANCE	
DIRECT LIGHT	WATTS PER FOOT
375 lm/ft	3.65
500 lm/ft	4.70
750 lm/ft	7.25
1000 lm/ft	9.85
1250 lm/ft	13.18

LIGHT LOSS FACTOR		
CCT	CR	%
4000K	84+	100%
3500K	84+	97.1%
3000K	84+	95.7%
2700K	84+	94.1%
4000K	92+	88.9%
3500K	92+	85.5%
3000K	92+	83.8%
2700K	92+	82.4%

ORDER GUIDE

EOS 3.0-S-WET [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] (Multiple Selections)

A. MODEL	B. DIRECT OPTICS	C. DIRECT DISTRIBUTION	D. LENGTH	E. COLOR TEMPERATURE
EOS 3.0-S-WET	LAM Lambertian ASY Asymmetric BAT Batwing	375 375 lm/ft 500 500 lm/ft 750 750 lm/ft 1000 1000 lm/ft 1250 1250 lm/ft XXX Custom lm/ft	2 2ft (24 in) 3 3 ft (36 in) 4 4 ft (48 in) 5 5 ft (60 in) 6 6 ft (72 in) 7 7 ft (84 in) 8 8 ft (96 in) XXX System Run	27K 2700K 30K 3000K 35K 3500K 40K 4000K WC-T White color Tuning RGBW 2700K - 6500K RGBW

NOTES: Asymmetric direction is determined by lens position. Field adjustable for right or left throw. LAM option only for RGBW. Consult factory for outputs between min and max. WCT - max lm/ft @ 1000 based on 80 CRI and 4000K. Other CCT's are available consult factory. Lambertian recommended for RGBW.

F. CRI	G. VOLTAGE	H. DRIVER	I. FINISH
8 80+ CRI 9 90+ CRI	UNV 120-277V 347 347V	S1 1% Dimming (0-10v) LDET Lutron Hi-Lume 1% PSO Fade to Black ELO 0.1% ELoLED DXL 1% Dexal	W White B Black S Silver CC Custom Colors

90 CRI option has an R9 value greater than 60. 347 may not be available in all configurations. VDO, VRF, SPD, & CLM options supplied with DXL driver standard. Consult factory for custom colors (power feeds and canopies excluded).

J. MOUNTING	K. CONTROLS & FACTORY OPTIONS
9C 9/16 In Tee Clip 15C 15/16 In Tee Clip SC Screw Spot Tee Clip HC Hard Ceiling	NONE Leave Blank EB Emergency Battery (10-Watt) EC Emergency Circuit NL Night Light Circuit

MUST SPECIFY

EB option only available for lengths 4ft or greater.

May choose more than one option in this category.



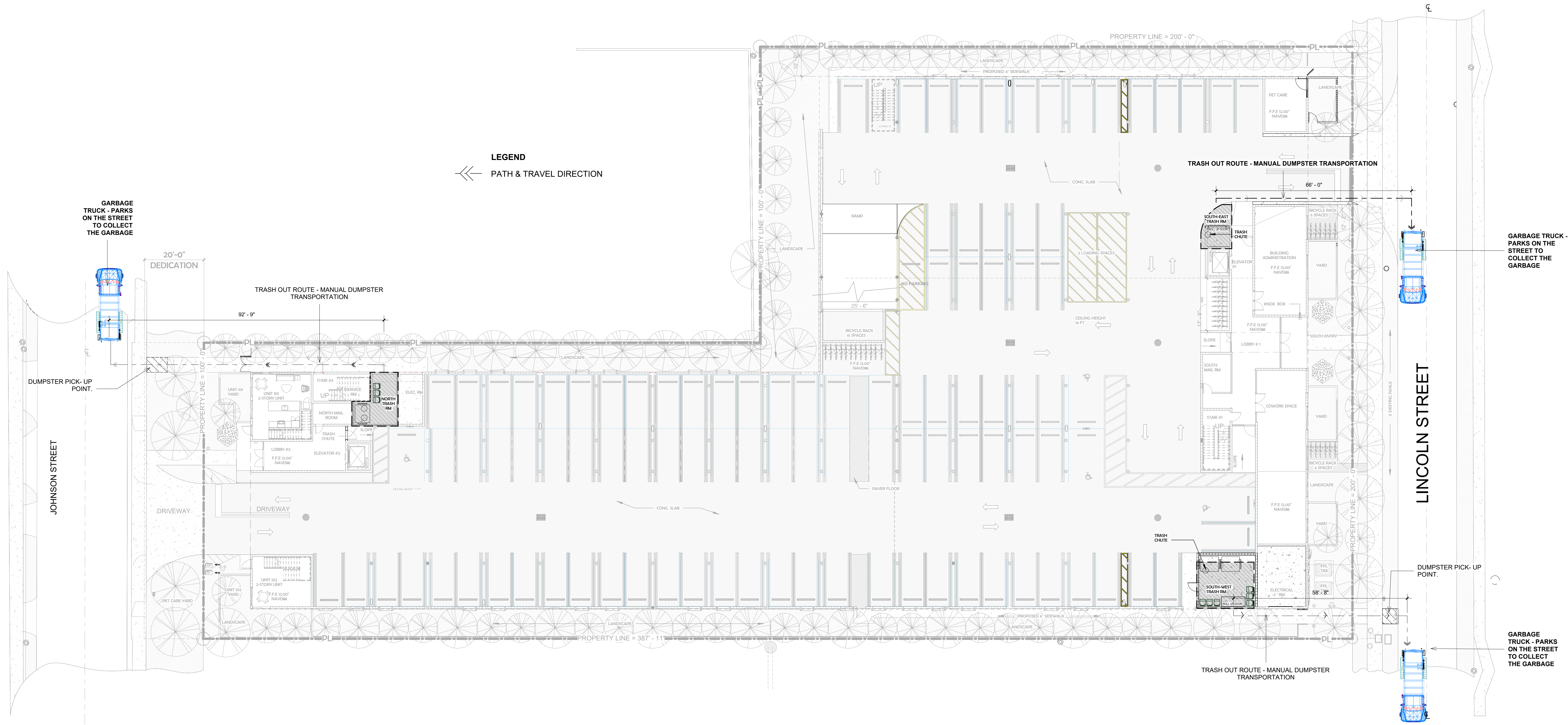
MEETING DATES	
PACO	12/04/23
TAC 1	03/04/24
TAC 2 (FINAL TAC)	07/15/24
SIGN OFF	00/00/24
PLANNING AND ZONING BOARD	00/00/24

LINCOLN PARK RESIDENCES SIGN OFF

DECORATIVE SITE FURNITURE - LIGHTS

Project #23-014 A1.8

*LIGHT FIXTURES SPECS FOR REFERENCE.
 AN ALTERNATE COULD BE SELECTED TO BE APPROVED BY ARCHITECT.



① SITE PLAN - TRASH PICK UP ROUTE
1/16" = 1'-0"



Submitted by Genesis Lighting	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: OPS PD 06L 5Q UNV DIM 40K8 [FINISH] Notes:	Type: GE GENLIGHT24-58042
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Catalog #: _____ Project: _____ Type: _____
Prepared By: _____ Date: _____

Opulence Small Pendant & Surface Mount (OPS PD/SD)

Outdoor Pendant & Surface Mount Luminaire



OVERVIEW	
Lumen Package (lm)	3,000 - 14,000
Wattage Range (W)	20 - 100
Efficacy Range (LPW)	128 - 165
Weight lbs (kg)	16 (7.3)

QUICK LINKS

FEATURES & SPECIFICATIONS

Construction

- Rugged die-cast aluminum housing.
- Architecturally pleasing with no visible electronics, hardware, or seams from ground level.
- Fixtures are finished with LSI's DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling. Other standard LSI finishes available. Consult factory.
- Optional spun aluminum shroud provides a streamlined transition from stem to luminaire while also deterring nesting (3/4" stem/pendant only).
- External Shield available for field installation (see accessory ordering information and dimensions for details).

Optical System

- High density LED optical system delivers industry leading optical performance and visual comfort.
- 7 distribution types 3W, 4F, 5Q, 5C, 5R, 5D & AD
- Diffused lens version provides maximum visual comfort with reduced brightness and LED pixelization.
- Patented Uplight Module U.S. Patent No. 11,668,443.
- Available in 5000K, 4000K, 3500K, 3000K and 2700K color temperatures per ANSI C78.377. Also available in Phosphor Converted Amber with Peak intensity at 610nm.
- Minimum CRI of 80

Electrical

- High-performance driver features overvoltage, under-voltage, short-circuit and over temperature protection (6kV surge

standard).

- 0-10V dimming (10% - 100%) standard.
- Standard Universal Voltage (120-277 VAC) Input 50/60 Hz or optional High Voltage (347-480 VAC).
- Total harmonic distortion (THD): <20%
- Operating temperature: -40°C to +40°C (-40°F to +104°F).
- Power factor (PF): >.90
- Input power stays constant over life.
- Optional 10kV surge protection device meets a minimum Category C Low operation (per ANSI/IEEE C62.412).
- Driver is fully encased in potting material for moisture resistance and complies with FCC standards. Driver and key electronic components can easily be accessed.
- Optional 16w battery backup provides 90-minutes of constant power (~2,000-2,500 lumens) to the LED system, ensuring code compliance. A test switch/indicator button is installed on the housing for ease of maintenance. Standard battery rated for 0° to 40° with cold weather battery rated for -20°C to 40°. 120-277V Only.

Controls

- Integral passive infrared Bluetooth™ motion and photocell sensor options. Fixtures operate independently and can be commissioned via an iOS or Android configuration app.
- LSI's AirLink™ Blue lighting control system is a simple feature rich wireless Bluetooth mesh network. The integrated fixture sensor module provides wireless control of grouped fixtures based on motion sensors, daylight or a fully customizable schedule. Updates and modifications to the control strategy are easily implemented via an intuitive iOS app.

Installation

- Pendant mounting via rigid 3/4" stem (order stem separately). 36" wire leads provided.
- Direct/surface mounts to a 4" (102mm) square or octagon box (box by others).
- Hinged 16ga galvanized mounting bracket provided for ease of installation and maintenance.
- Optional stainless steel crown for mounting to 2" tenon (order tenon separately). Wire leads pass through compression seal fitting to prevent water entry. Once-piece silicone gasket provides water and dust tight seal.
- For wall mount arm please reference OPS wall mount spec sheet.

Warranty

- LSI luminaires carry a 5-year limited warranty. Refer to <https://www.lsicorp.com/resources/terms-conditions-warranty/> for more information.
- Listings
- Listed to UL 1598 and UL 8750.
- Meets Buy American Act requirements.
- IDA compliant; with 3000K and warmer color temperature selection.
- Title 24 Compliant; see local ordinance for qualification information.
- Suitable for wet locations.
- IP66 rated Luminaire per IEC 60598-1.
- IK09 rated luminaire per IEC 66262 mechanical impact code with polycarbonate lens (PLY).
- DesignLights Consortium™ (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 • (513) 372-3200 • www.lsicorp.com
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SPEC.1093.B.0523

Submitted On: Feb 19, 2024

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Submitted by Genesis Lighting	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: LELW48-LED835K053LUNV-B39 Notes:	Type: STE GENLIGHT24-58042
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LELW

LED - Specification-Grade ADA Surface Mount | Industrial/Commercial Lighting

VISIONEERING | LEVITON brand

Project:	Catalogue #:	Type:
Notes:		

Product Description

Specification-grade, surface-mounted ideally suited for multiple indoor applications including hallways, corridors and stairwells. Suitable for continuous row-mounting.

Applications

Commercial Spaces, Hallways, Stairwells



Features

- Unique ADA compliant design
- Shallow design
- Energy savings Bi-Level
- Available in 24 and 48 inch lengths
- 80+ CRI
- Standard low voltage dimming (0-10v)

Approvals

- Approved to CSA and UL standards.
- Tested in accordance to IESNA LM-79.
- Suitable for damp locations.
- DesignLights Consortium® Qualified.

All configurations may not be DLC qualified. Check www.designlights.org/QPL for qualified configurations



Featured Options

- Microwave Occ Sensor
- Ultrasonic Occ Sensor
- Emergency Battery Pack



Optical System

Frosted extruded micro-grooved acrylic lens.

Mounting

Mounting holes are provided for surface mounted applications. Continuous raceway and row-mounting capability.

Construction

CNC brake-formed, code gauge, steel housing and ends. Knockouts are provided for conduit attachment.

Finish

White, polyester powder painted housing.

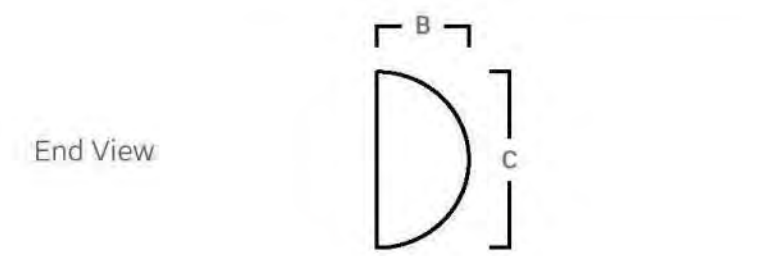
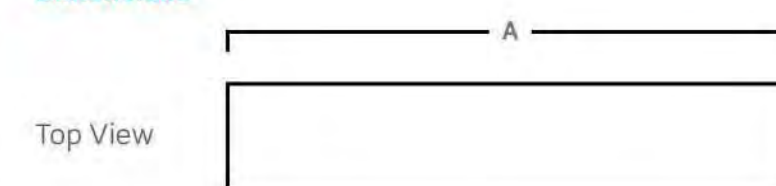
Electrical

Long life LEDs coupled with high efficiency drivers provide quality illumination. Rated to deliver L80 > 50,000 hours. Supplied with dimmable drivers (0-10v).

Warranty

5 year limited warranty. For complete warranty, click here: [SYR Warranty](#)

Dimensions



Size	A	B	C
24"	23"	3 15/16"	8"
48"	45"	3 15/16"	8"

Consult installation guide for exact dimensions.

Phone: (516) 246-7991 | www.lsicorp.com | Specifications and data subject to change without notice. | 07/10/2023

Viscor | a Leviton company

Submitted On: Feb 19, 2024

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Submitted by Genesis Lighting	Job Name: 2219 LINCOLN STREET- HOLLYWOOD BEACH	Catalog Number: SH1-18-80-4K-[FINISH]-UNV-NA-EMPK Notes:	Type: WE GENLIGHT24-58042
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SHIELD+ 1



- Long-lasting energy-efficient wall pack series. Fixtures consist of:
- Multi-step powder-coat painting process, optimized against UV rays and corrosion.
 - Copper-free precision die-cast aluminum housing and mounting plate.
 - Extra-clear, flat, tempered silk-screened soda-lime glass diffuser.
 - Custom molded, anti-aging gasket(s).
 - Stainless steel external hardware.
 - High-efficiency COB, combined with an optimized passive cooling system, provides a long LED life.
 - Specular vacuum metallized polycarbonate reflector provides full-cutoff, no glare design, and precision optical control.
 - IESNA Type III light distribution.
 - Input voltage: 120-277 V (50 / 60 Hz), integral 1-10 V dimming driver.

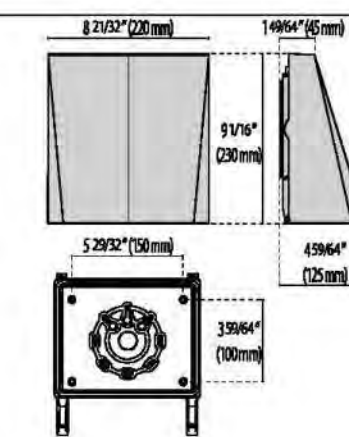
- Field settable integral tri-level lumen/wattage packages proprietary DIP switch driver for SHIELD+ 1 (stating factory setting at the lowest level).
- Standard knock-out template for multiple junction box mounting options.
- Suitable for three surface mounted conduit entry points with 1/2" NPS plugs.
- BUTTON and SWIVEL 120-277 V (50 / 60 Hz) photoelectric switch options available (ordered separately).
- Consult factory for remote emergency battery pack options (EMPK).
- Product meets Buy American Act requirements within ARRA.
- 5-year warranty.
- Marine Grade finish.
- Suitable for Natatorium applications.



FINISHES

- AN-96 / Iron gray / Textured
- GR-94 / Aluminum metallic / Textured
- RB-10 / Iron rust / Textured
- WH-87 / White / Textured
- BK-81 / Black / Textured

Scan here for installation instructions



Lumen Output	27K	3K	35K	4K	5K
SHIELD+1 8W	929	957	984	1012	1039
SHIELD+1 10W	1209	1228	1247	1267	1286
SHIELD+1 13.5W	1448	1556	1664	1773	2516
SHIELD+1 18W	1906	2059	2211	2364	2516
SHIELD+1 27W	2478	2676	2874	3072	3270

REVISION 09
10/23

Submitted On: Feb 19, 2024

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*LIGHT FIXTURES SPECS FOR REFERENCE.
AN ALTERNATE COULD BE SELECTED TO BE APPROVED BY ARCHITECT.



MEETING DATES

PACO
TAC 1
TAC 2 (FINAL TAC)
SIGN OFF
PLANNING AND ZONING BOARD

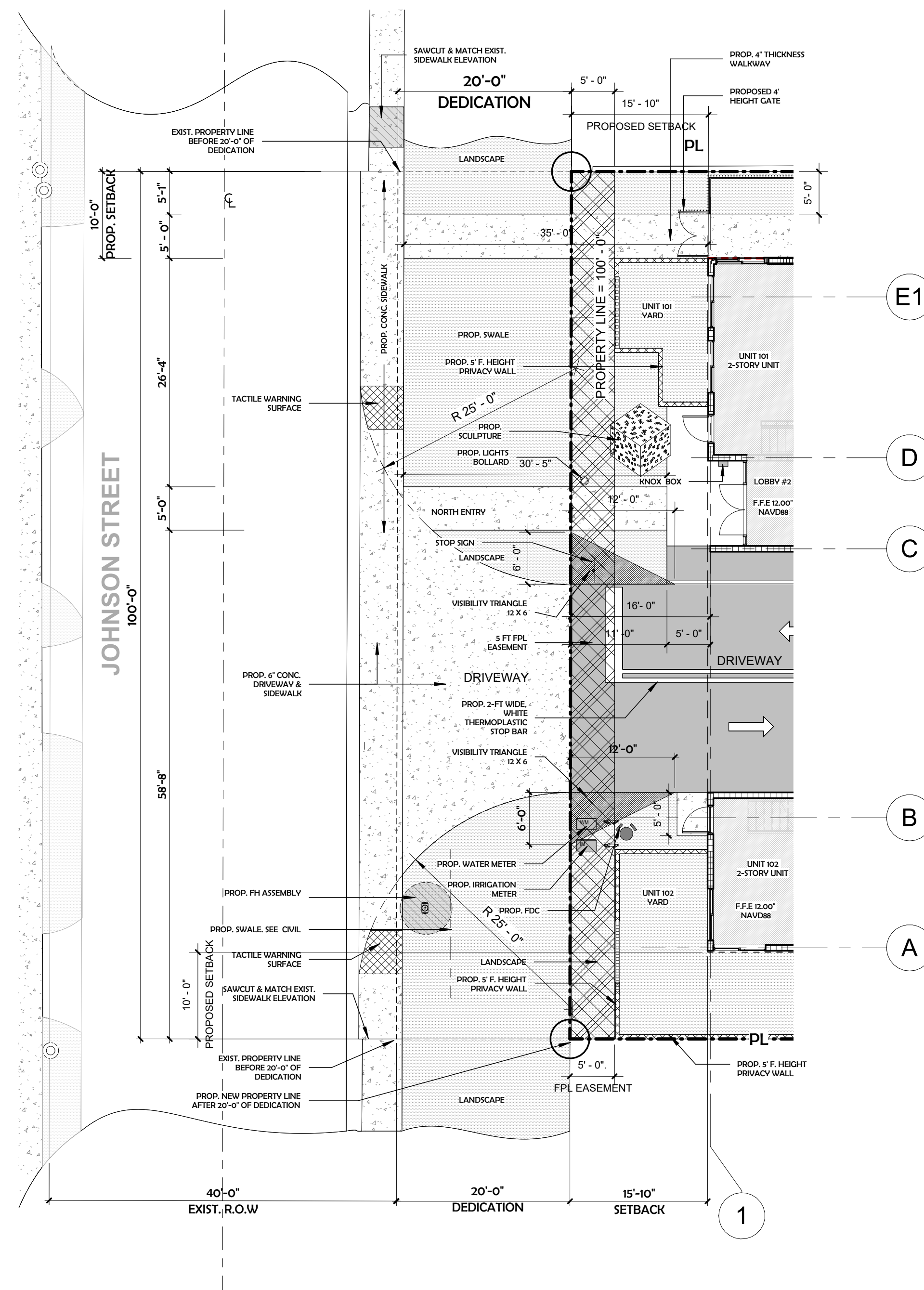
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LINCOLN PARK RESIDENCES
SIGN OFF

DECORATIVE SITE FURNITURE - LIGHTS

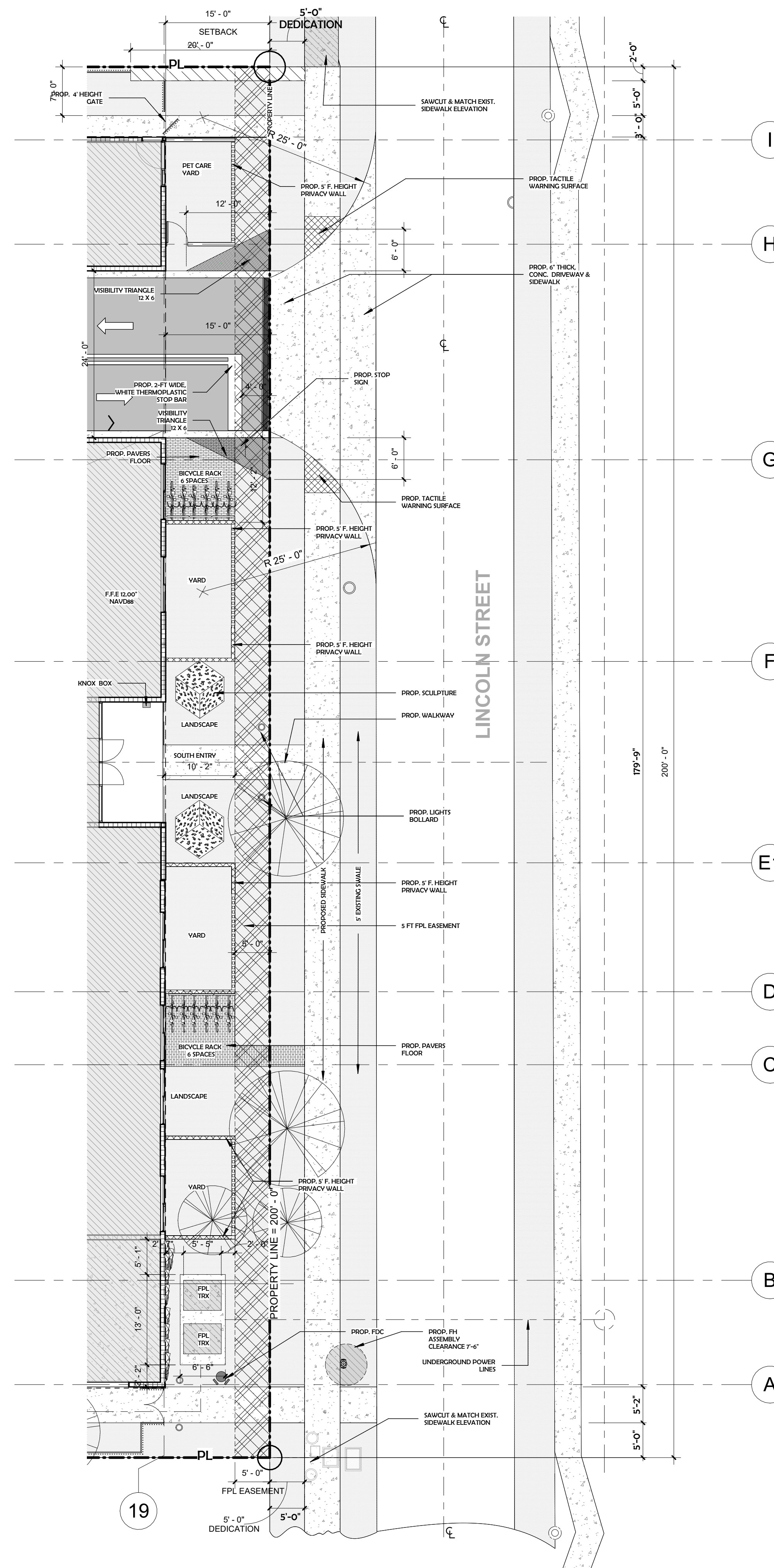
Project #23-014

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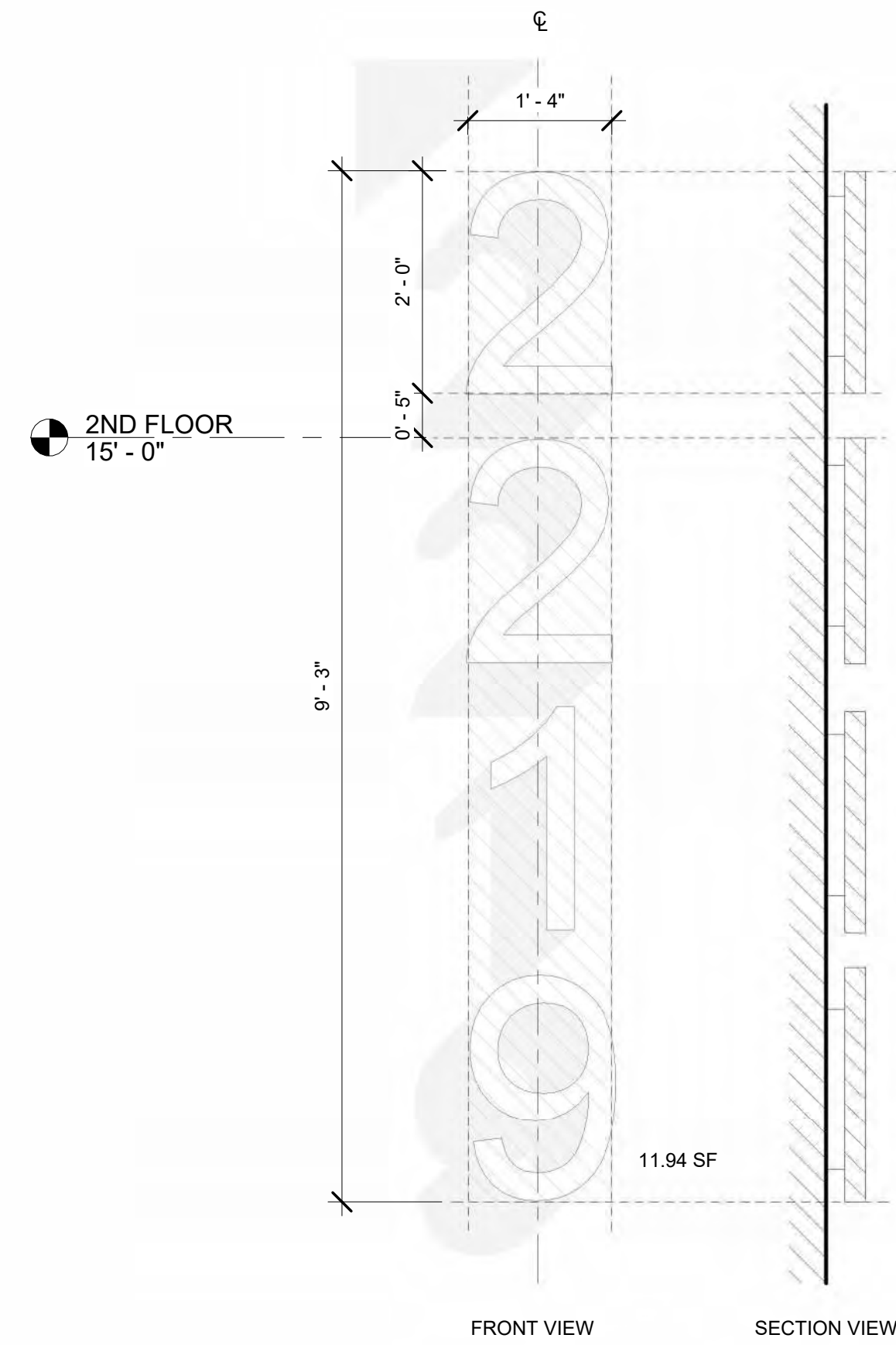


2 STREETScape PLAN-JOHNSON ST
3/32" = 1'-0"

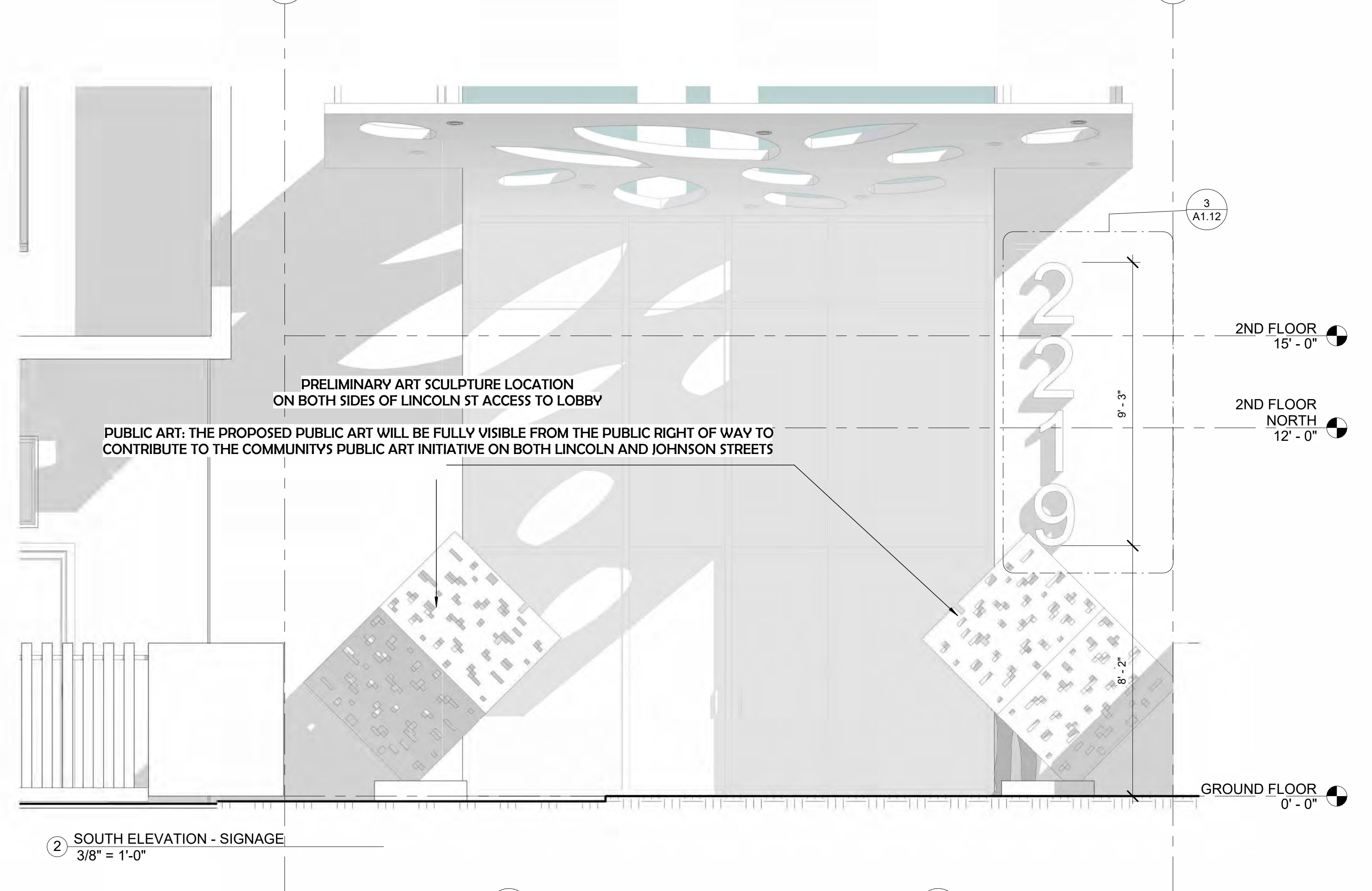
SITE PLAN LEGEND	
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[Pattern]	HARDSCAPE (CONCRETE SLAB)
[Pattern]	GARAGE FLOOR (CONCRETE)
[Symbol]	COLUMNS (CONCRETE)
[Pattern]	CMU PRIVACY WALL
[Pattern]	NEW CMU WALL
[Pattern]	FPL EASEMENT
[Pattern]	EXISTING ADJACENT PARKING AREA
[Pattern]	PROPOSED PAVED FLOOR
[Pattern]	PROPOSED FLOOR



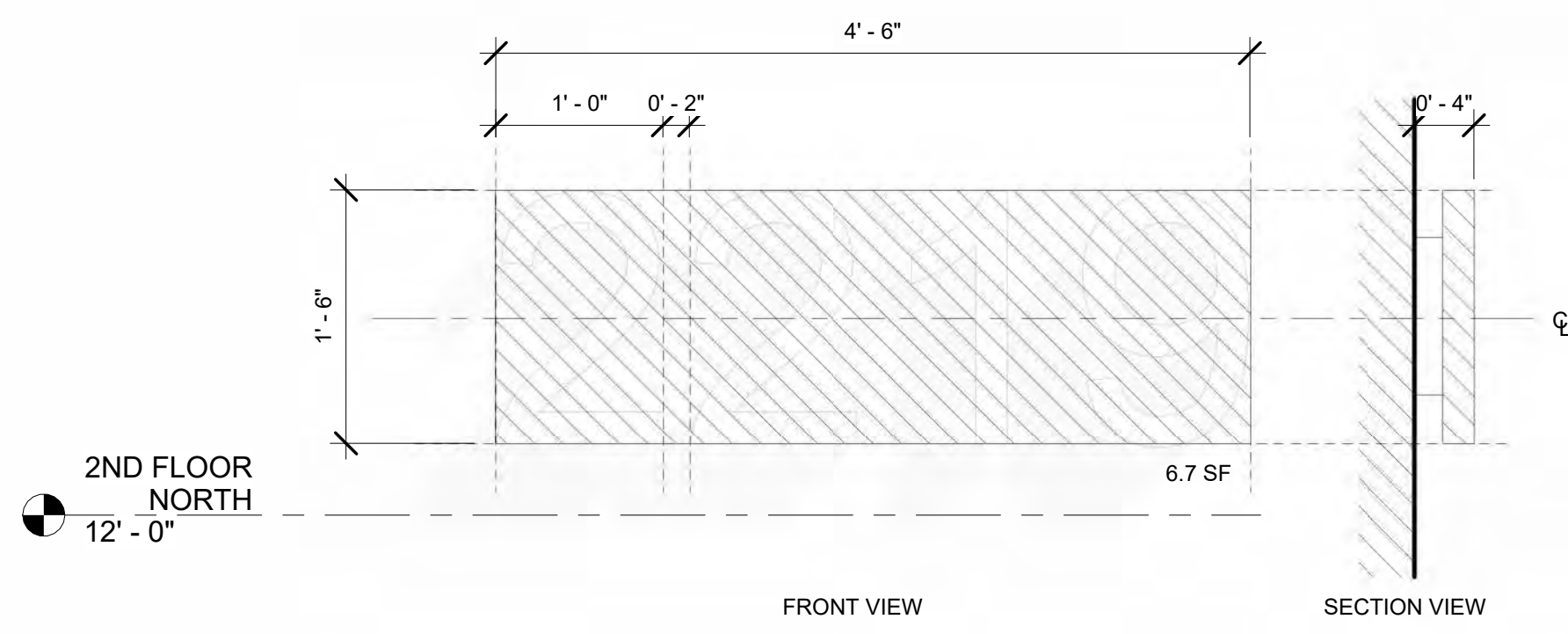
1 STREETScape PLAN-LINCOLN ST
3/32" = 1'-0"



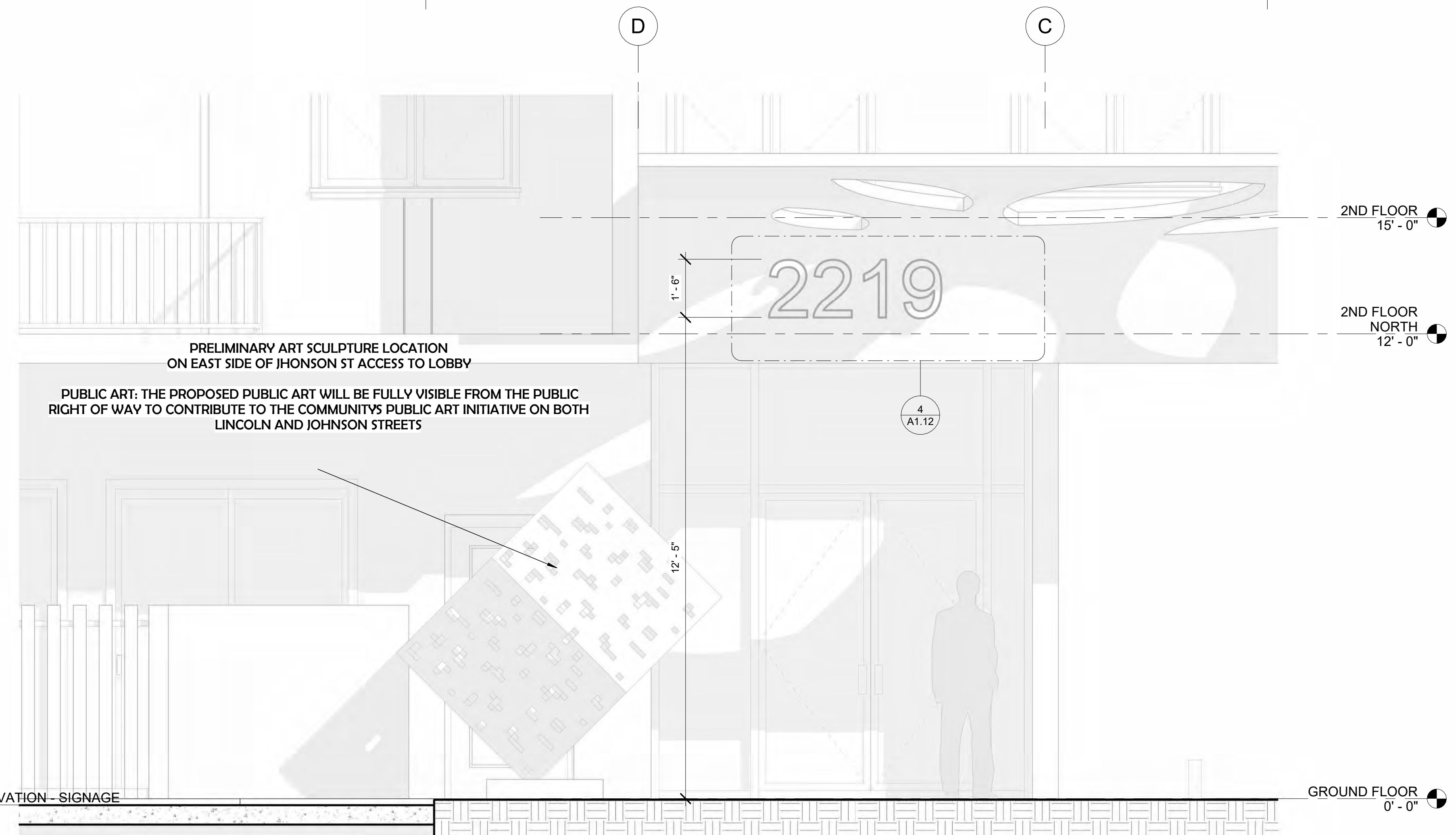
3 SOUTH ELEVATION - SIGNAGE - Callout 1
3/4" = 1'-0"



2 SOUTH ELEVATION - SIGNAGE
3/8" = 1'-0"

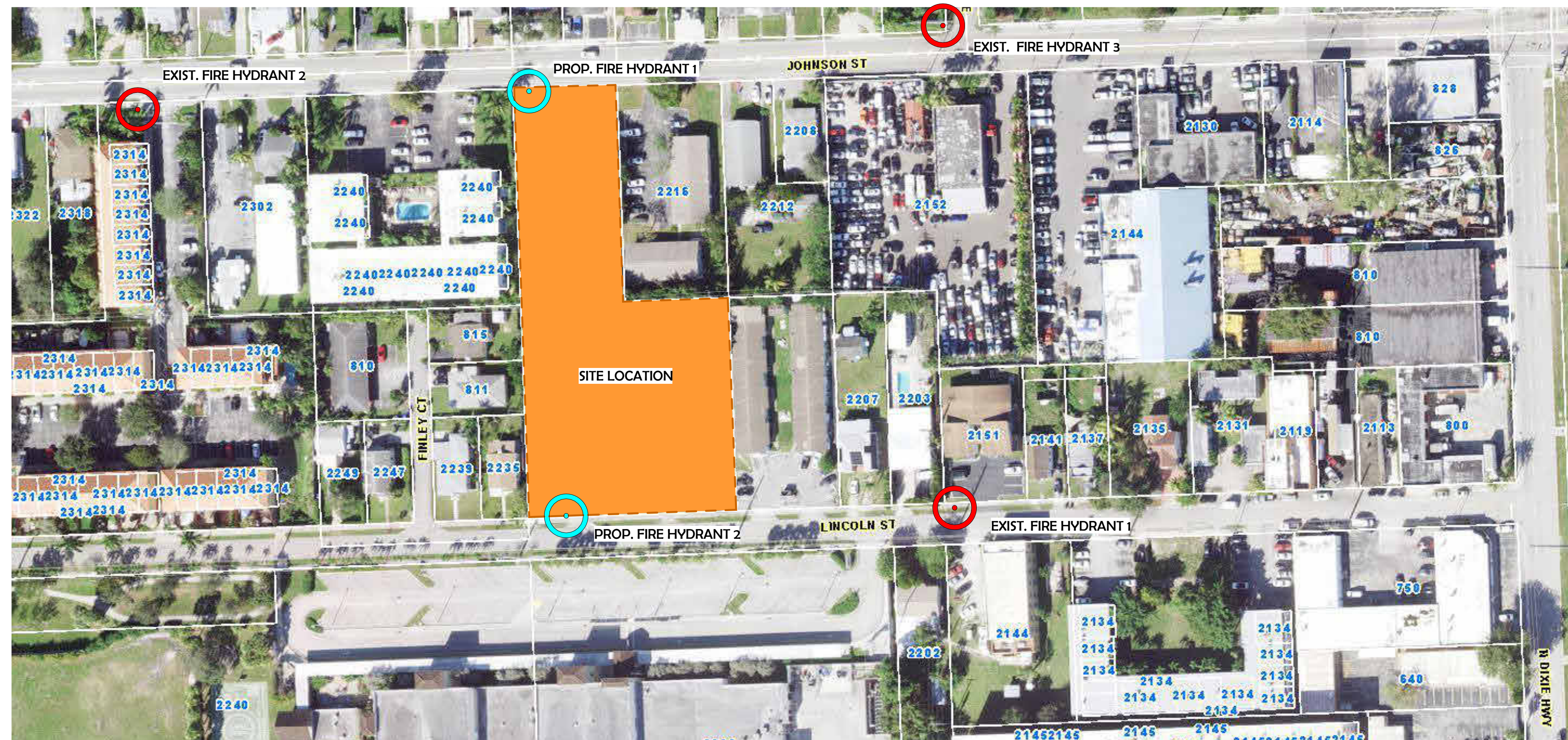


4 NORTH ELEV. - SIGNAGE ENLARGED
1" = 1'-0"



1 NORTH ELEVATION - SIGNAGE
1/2" = 1'-0"

3D LETTERS SIGN IN ALUMINUM WITH BACK LIGHT WITH BUILDING ADDRESS IN CORPOREAL NUMBERS. 4" DEEP. LETTERS SIZE 1'-6" X 1'-0". PROVIDE A SEPARATED PERMIT & SUBMITT SHOP DRAWINGS FOR ARCHITECT'S APPROVAL



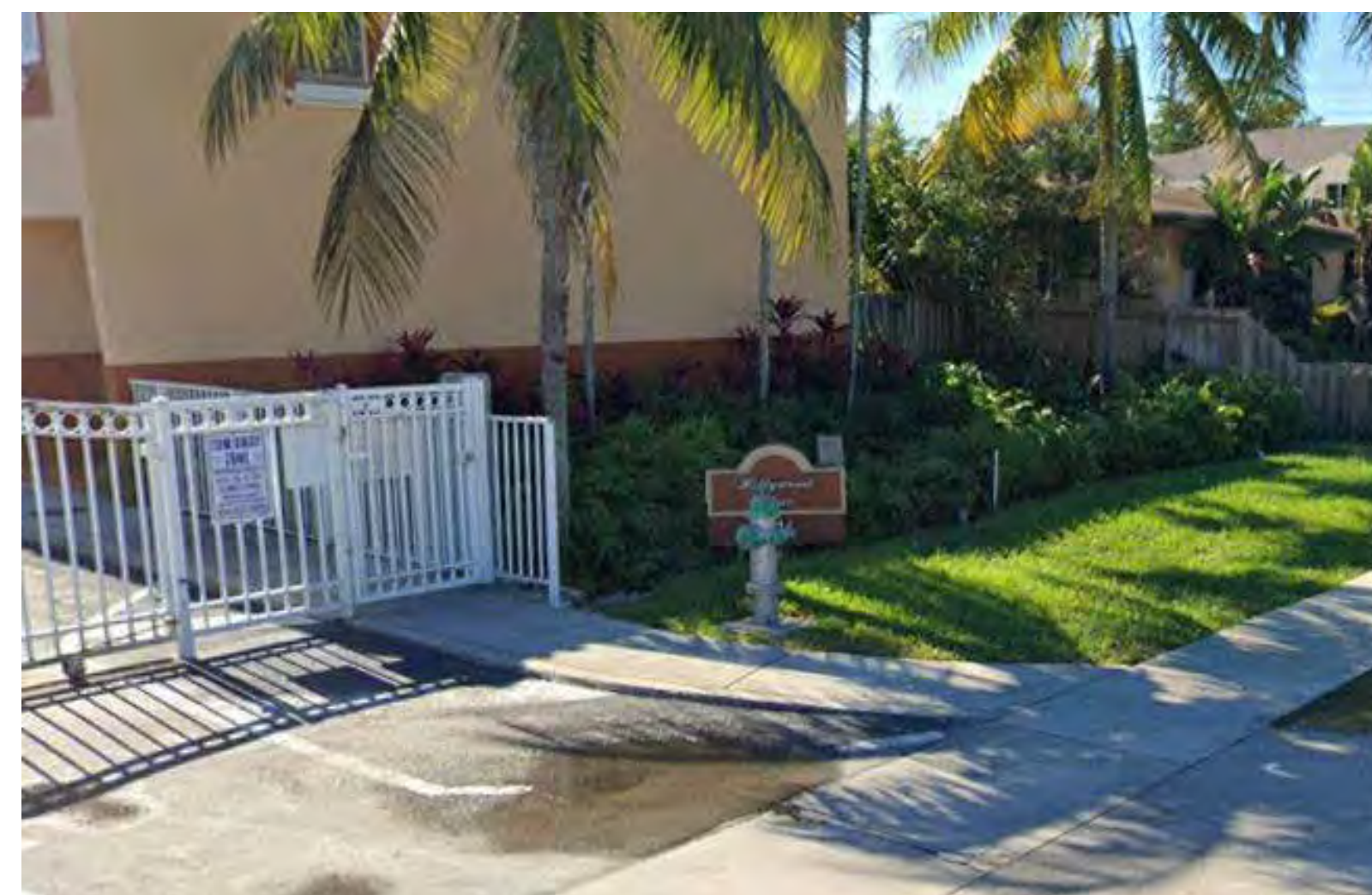
LEGEND

- EXIST. FIRE HYDRANT #
- PROP. FIRE HYDRANT #

① FIRE HYDRANT LOCATION
1 1/2" = 1'-0"



EXIST. FIRE HYDRANT 1



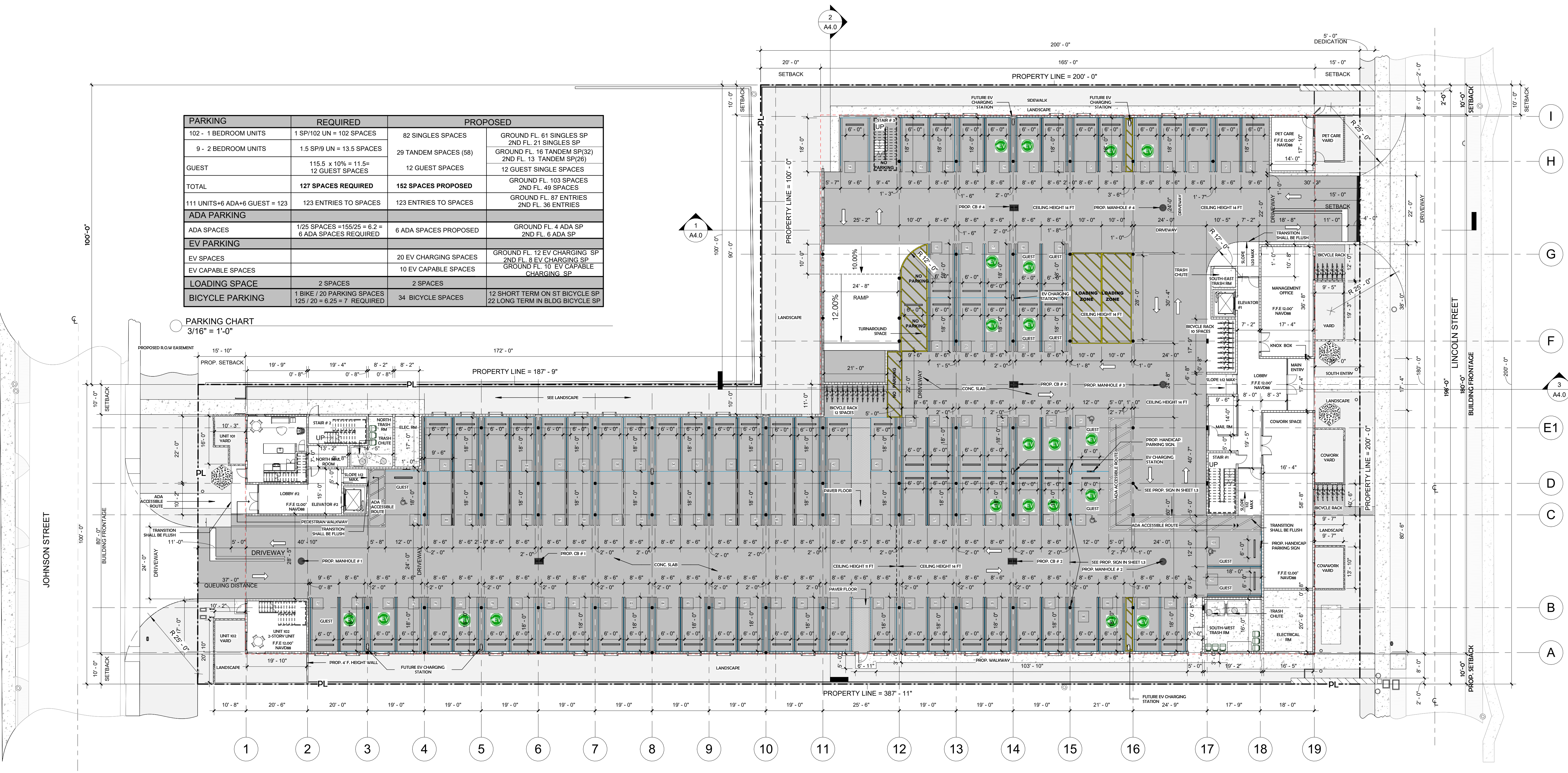
EXIST. FIRE HYDRANT 2



EXIST. FIRE HYDRANT 3

PARKING	REQUIRED	PROPOSED	
102 - 1 BEDROOM UNITS	1 SP/102 UN = 102 SPACES	82 SINGLES SPACES	GROUND FL. 61 SINGLES SP 2ND FL. 21 SINGLES SP
9 - 2 BEDROOM UNITS	1.5 SP/9 UN = 13.5 SPACES	29 TANDEM SPACES (58)	GROUND FL. 16 TANDEM SP(32) 2ND FL. 13 TANDEM SP(26)
GUEST	115.5 x 10% = 11.5 = 12 GUEST SPACES	12 GUEST SPACES	12 GUEST SINGLE SPACES
TOTAL	127 SPACES REQUIRED	152 SPACES PROPOSED	GROUND FL. 103 SPACES 2ND FL. 49 SPACES
111 UNITS+6 ADA+6 GUEST = 123	123 ENTRIES TO SPACES	123 ENTRIES TO SPACES	GROUND FL. 87 ENTRIES 2ND FL. 36 ENTRIES
ADA PARKING			
ADA SPACES	1/25 SPACES = 155/25 = 6.2 = 6 ADA SPACES REQUIRED	6 ADA SPACES PROPOSED	GROUND FL. 4 ADA SP 2ND FL. 6 ADA SP
EV PARKING			
EV SPACES		20 EV CHARGING SPACES	GROUND FL. 12 EV CHARGING SP 2ND FL. 8 EV CHARGING SP
EV CAPABLE SPACES		10 EV CAPABLE SPACES	GROUND FL. 10 EV CAPABLE CHARGING SP
LOADING SPACE	2 SPACES	2 SPACES	
BICYCLE PARKING	1 BIKE / 20 PARKING SPACES 125 / 20 = 6.25 = 7 REQUIRED	34 BICYCLE SPACES	12 SHORT TERM ON ST BICYCLE SP 22 LONG TERM IN BLDG BICYCLE SP

PARKING CHART
3/16" = 1'-0"



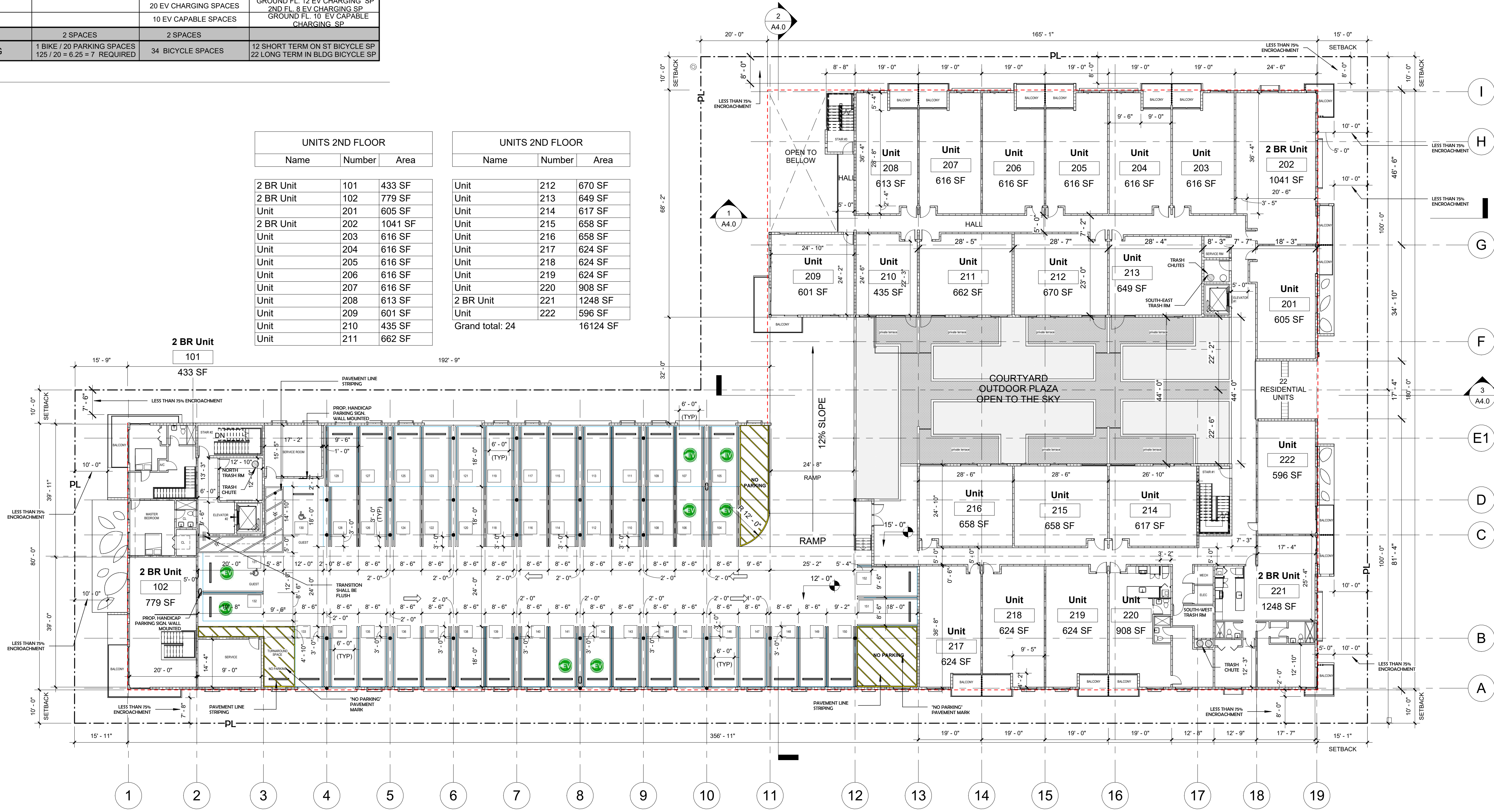
1 GROUND FLOOR
1/16" = 1'-0"

PARKING	REQUIRED	PROPOSED	
102 - 1 BEDROOM UNITS	1 SP/102 UN = 102 SPACES	82 SINGLES SPACES	GROUND FL. 61 SINGLES SP 2ND FL. 21 SINGLES SP
9 - 2 BEDROOM UNITS	1.5 SP/9 UN = 13.5 SPACES	29 TANDEM SPACES (58)	GROUND FL. 16 TANDEM SP(32) 2ND FL. 13 TANDEM SP(26)
GUEST	115.5 x 10% = 11.5 = 12 GUEST SPACES	12 GUEST SPACES	12 GUEST SINGLE SPACES
TOTAL	127 SPACES REQUIRED	162 SPACES PROPOSED	GROUND FL. 103 SPACES 2ND FL. 49 SPACES
111 UNITS+6 ADA+6 GUEST = 123	123 ENTRIES TO SPACES	123 ENTRIES TO SPACES	GROUND FL. 87 ENTRIES 2ND FL. 36 ENTRIES
ADA PARKING			
ADA SPACES	1/25 SPACES = 155/25 = 6.2 = 6 ADA SPACES REQUIRED	6 ADA SPACES PROPOSED	GROUND FL. 4 ADA SP 2ND FL. 6 ADA SP
EV PARKING			
EV SPACES		20 EV CHARGING SPACES	GROUND FL. 12 EV CHARGING SP 2ND FL. 8 EV CHARGING SP
EV CAPABLE SPACES		10 EV CAPABLE SPACES	GROUND FL. 10 EV CAPABLE CHARGING SP
LOADING SPACE	2 SPACES	2 SPACES	
BICYCLE PARKING	1 BIKE / 20 PARKING SPACES 125 / 20 = 6.25 = 7 REQUIRED	34 BICYCLE SPACES	12 SHORT TERM ON ST BICYCLE SP 22 LONG TERM IN BLDG BICYCLE SP

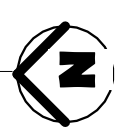
PARKING CHART
3/16" = 1'-0"

UNITS 2ND FLOOR		
Name	Number	Area
2 BR Unit	101	433 SF
2 BR Unit	102	779 SF
Unit	201	605 SF
2 BR Unit	202	1041 SF
Unit	203	616 SF
Unit	204	616 SF
Unit	205	616 SF
Unit	206	616 SF
Unit	207	616 SF
Unit	208	613 SF
Unit	209	601 SF
Unit	210	435 SF
Unit	211	662 SF

UNITS 2ND FLOOR		
Name	Number	Area
Unit	212	670 SF
Unit	213	649 SF
Unit	214	617 SF
Unit	215	658 SF
Unit	216	658 SF
Unit	217	624 SF
Unit	218	624 SF
Unit	219	624 SF
Unit	220	908 SF
2 BR Unit	221	1248 SF
Unit	222	596 SF
Grand total:	24	16124 SF



1 2ND FLOOR
1/16" = 1'-0"



UNITS 3RD FLOOR		
Name	Number	Area

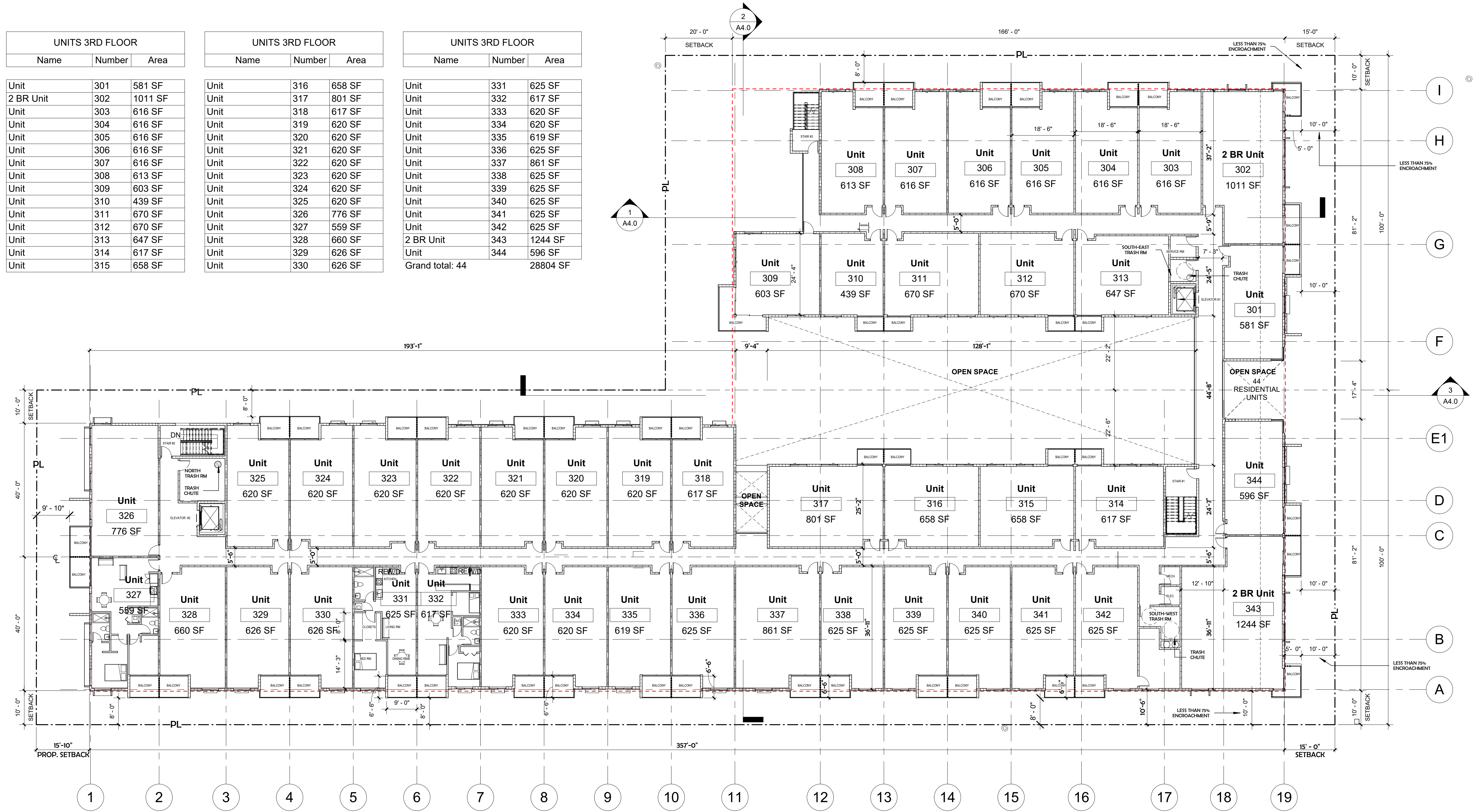
Unit	301	581 SF
2 BR Unit	302	1011 SF
Unit	303	616 SF
Unit	304	616 SF
Unit	305	616 SF
Unit	306	616 SF
Unit	307	616 SF
Unit	308	613 SF
Unit	309	603 SF
Unit	310	439 SF
Unit	311	670 SF
Unit	312	670 SF
Unit	313	647 SF
Unit	314	617 SF
Unit	315	658 SF

UNITS 3RD FLOOR		
Name	Number	Area

Unit	316	658 SF
Unit	317	801 SF
Unit	318	617 SF
Unit	319	620 SF
Unit	320	620 SF
Unit	321	620 SF
Unit	322	620 SF
Unit	323	620 SF
Unit	324	620 SF
Unit	325	620 SF
Unit	326	776 SF
Unit	327	559 SF
Unit	328	660 SF
Unit	329	626 SF
Unit	330	626 SF

UNITS 3RD FLOOR		
Name	Number	Area

Unit	331	625 SF
Unit	332	617 SF
Unit	333	620 SF
Unit	334	620 SF
Unit	335	619 SF
Unit	336	625 SF
Unit	337	861 SF
Unit	338	625 SF
Unit	339	625 SF
Unit	340	625 SF
Unit	341	625 SF
Unit	342	625 SF
2 BR Unit	343	1244 SF
Unit	344	596 SF
Grand total:	44	28804 SF



1 3RD FLOOR
1/16" = 1'-0"

MEETING DATES

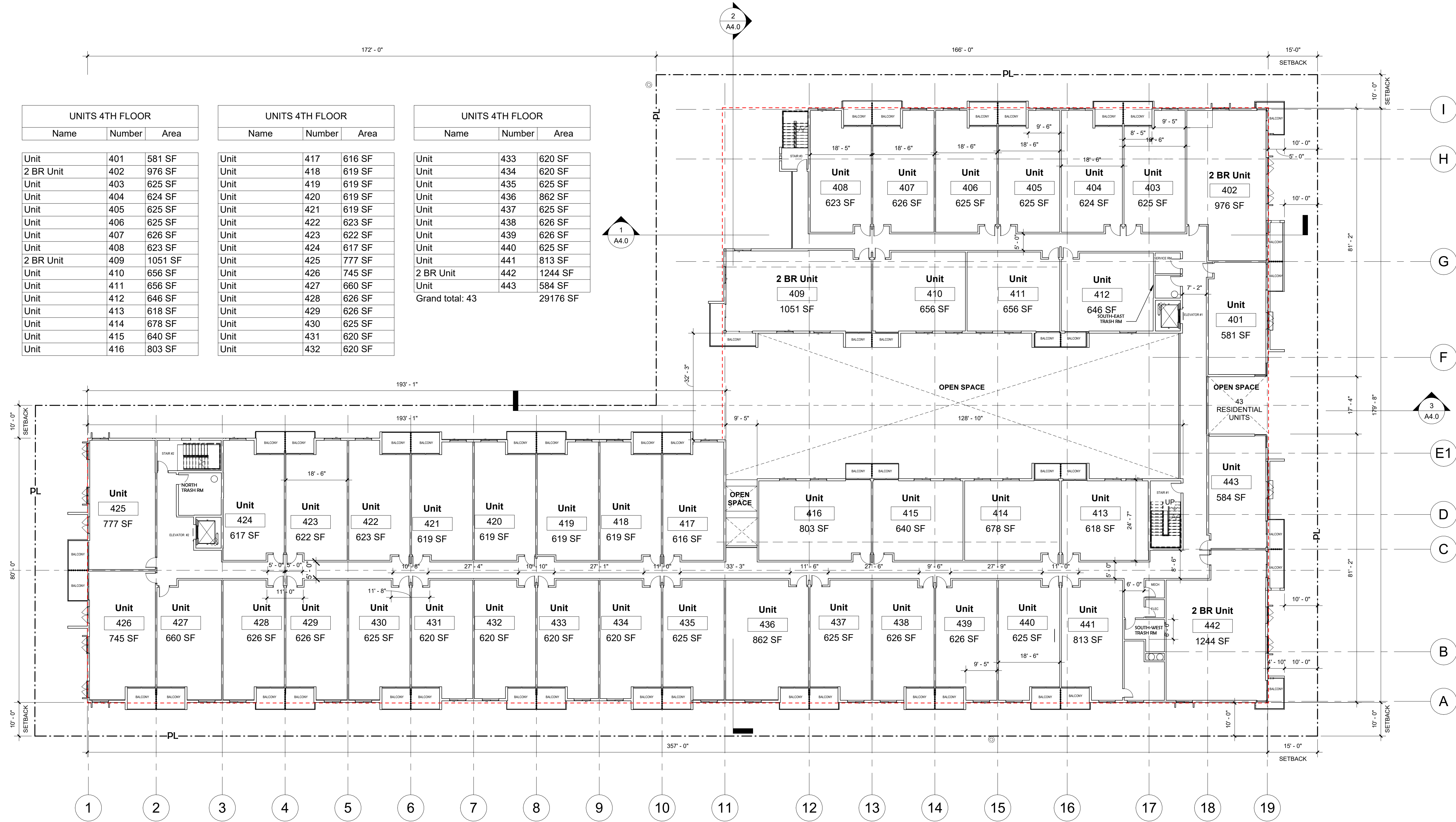
PACO
TAC 1
TAC 2 (FINAL TAC)
SIGN OFF
PLANNING AND ZONING BOARD

12/04/23
03/04/24
07/15/24
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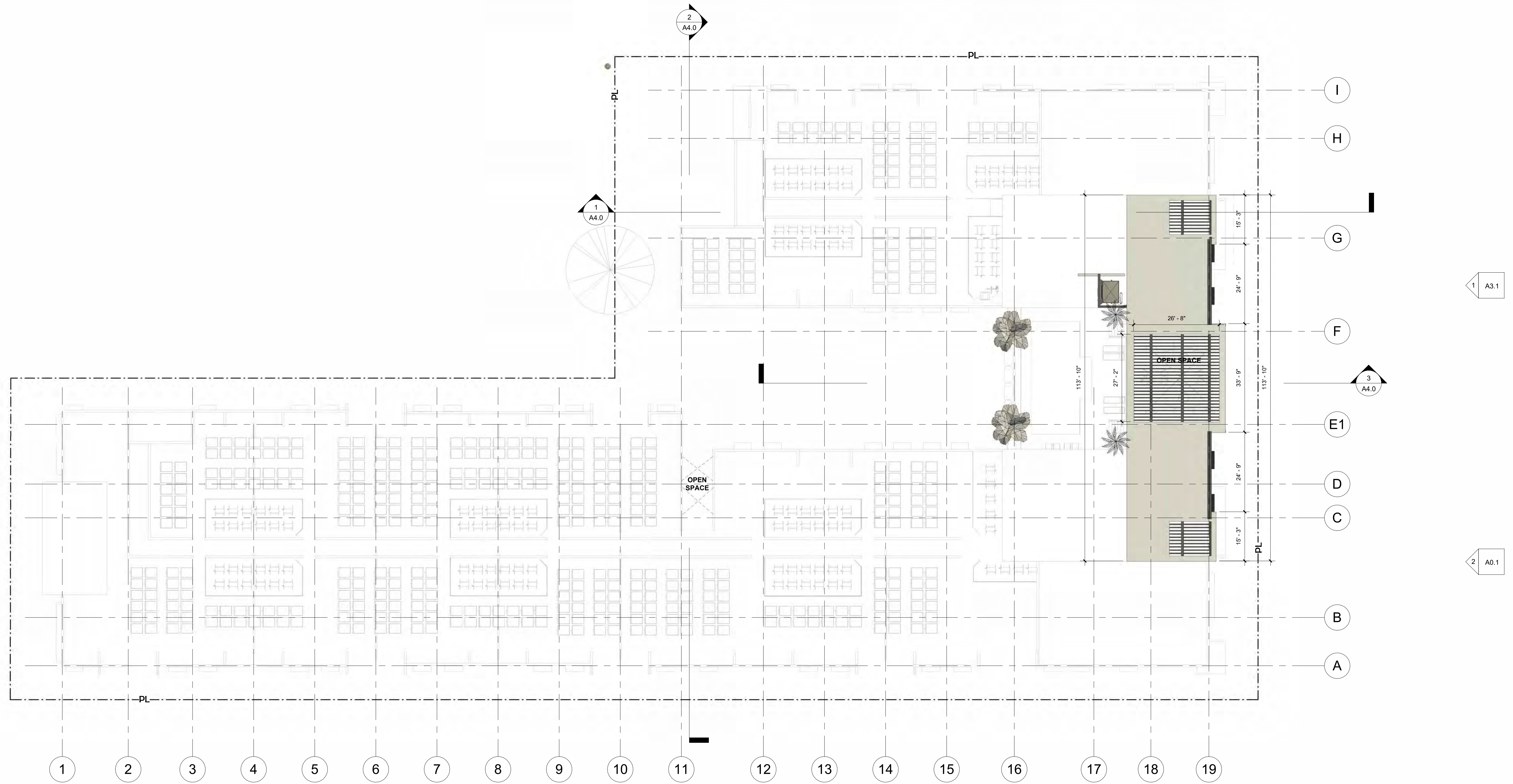
UNITS 4TH FLOOR		
Name	Number	Area
Unit	401	581 SF
2 BR Unit	402	976 SF
Unit	403	625 SF
Unit	404	624 SF
Unit	405	625 SF
Unit	406	625 SF
Unit	407	626 SF
Unit	408	623 SF
2 BR Unit	409	1051 SF
Unit	410	656 SF
Unit	411	656 SF
Unit	412	646 SF
Unit	413	618 SF
Unit	414	678 SF
Unit	415	640 SF
Unit	416	803 SF

UNITS 4TH FLOOR		
Name	Number	Area
Unit	417	616 SF
Unit	418	619 SF
Unit	419	619 SF
Unit	420	619 SF
Unit	421	619 SF
Unit	422	623 SF
Unit	423	622 SF
Unit	424	617 SF
Unit	425	777 SF
Unit	426	745 SF
Unit	427	660 SF
Unit	428	626 SF
Unit	429	626 SF
Unit	430	625 SF
Unit	431	620 SF
Unit	432	620 SF

UNITS 4TH FLOOR		
Name	Number	Area
Unit	433	620 SF
Unit	434	620 SF
Unit	435	625 SF
Unit	436	862 SF
Unit	437	625 SF
Unit	438	626 SF
Unit	439	626 SF
Unit	440	625 SF
Unit	441	813 SF
2 BR Unit	442	1244 SF
Unit	443	584 SF
Grand total:	43	29176 SF



① 4TH FLOOR
1/16" = 1'-0"



① ROOF
1/16" = 1'-0"

MEETING DATES

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TAC 2 (FINAL TAC)
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PLANNING AND ZONING BOARD

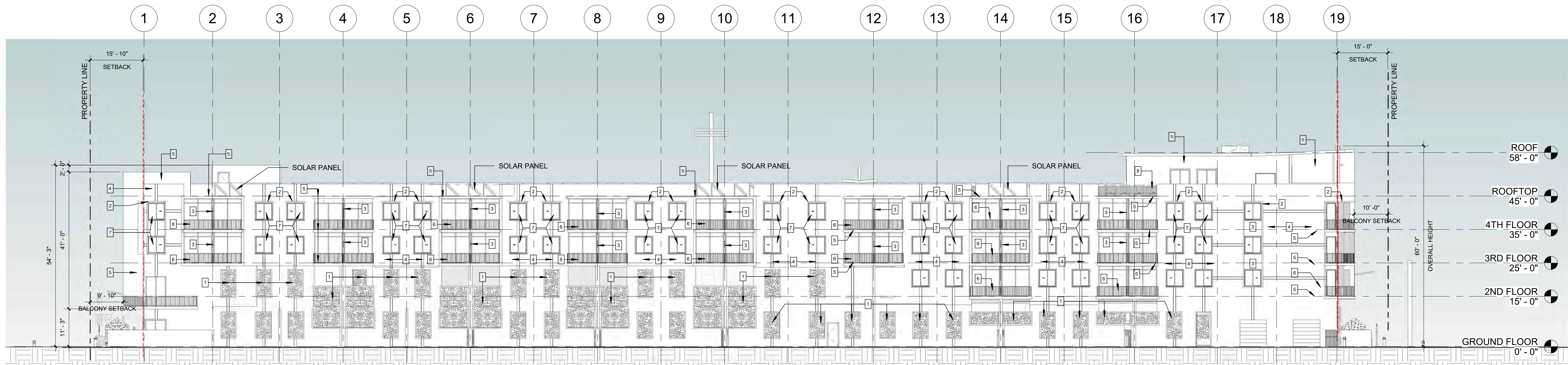
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ROOF PLAN

Project #23-014




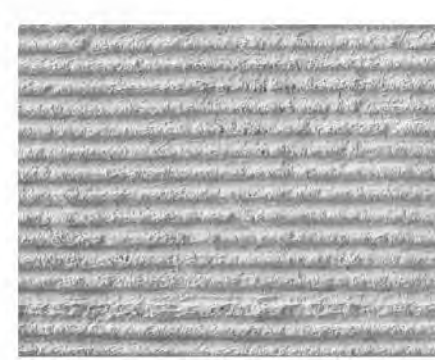

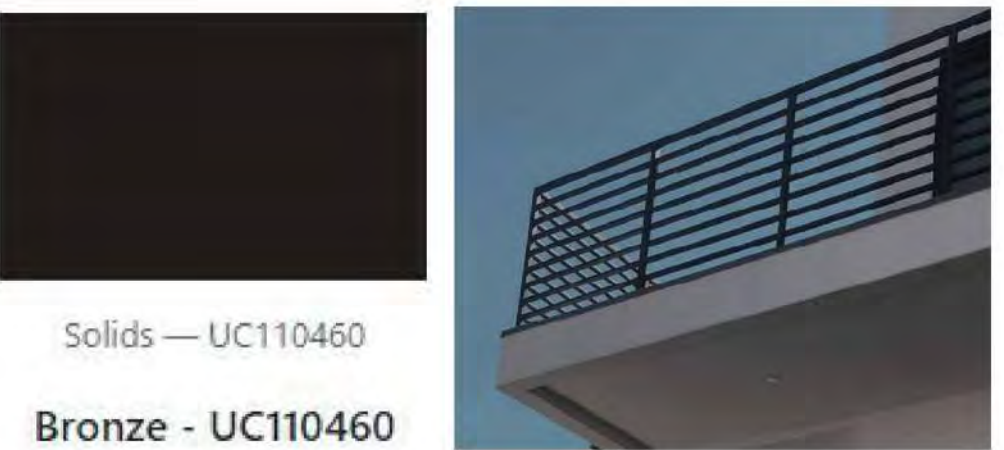



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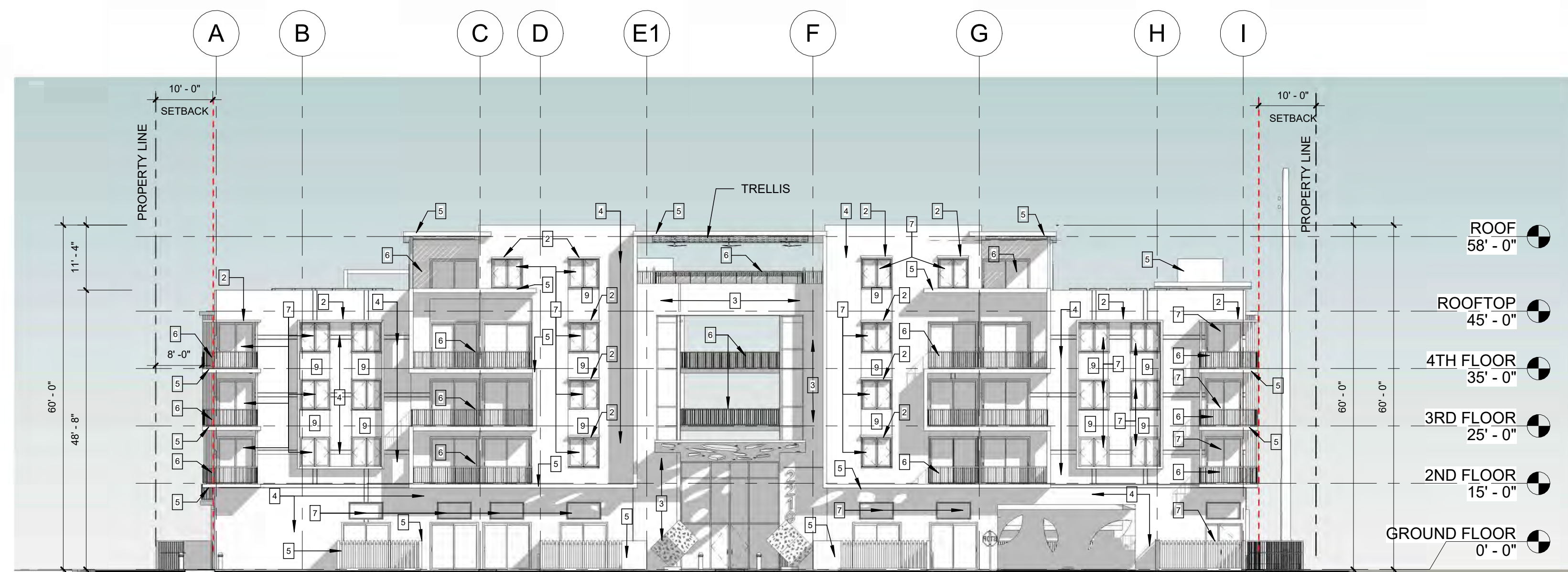


③ WEST ELEVATION
1/16" = 1'-0"

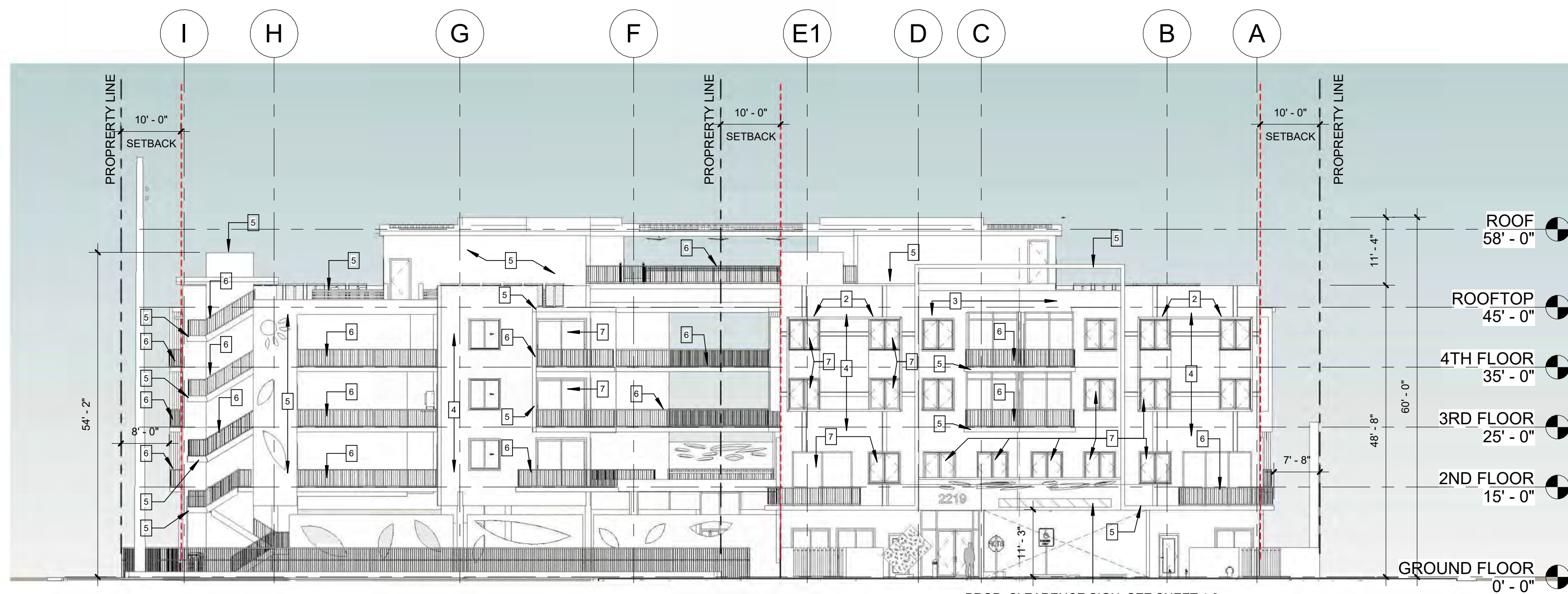


② EAST ELEVATION
1/16" = 1'-0"




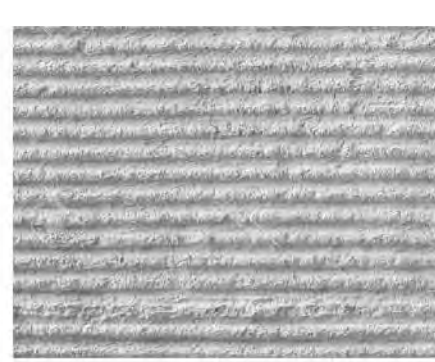

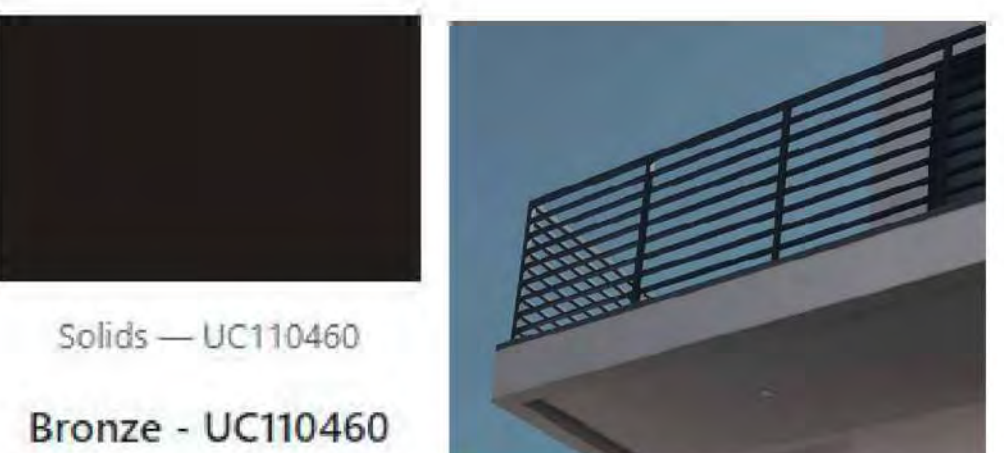
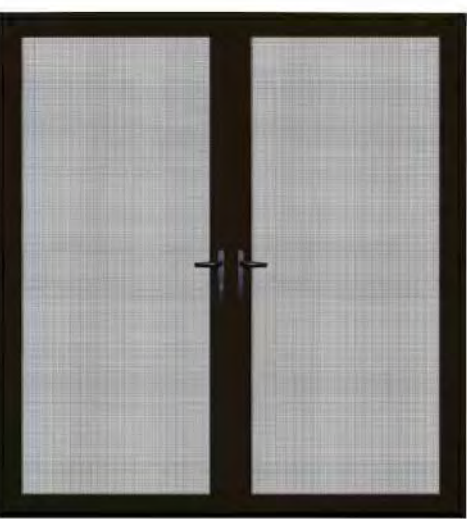


 <p>PARASOLEIL - ALUMINUM LEMON DROP (LDP) SIZES 4' X 8', GUARDRAIL COMPLIANT. COLOR SW 6424 TANSY GREEN POWDER COAT FINISH, 18% PATTERN OPENNESS.</p>	 <p>Solids — UC110460 Bronze - UC110460</p> <p>METAL - EXTERIOR CASE / CANOPY PPG Duranar Bronze UC110460</p>	 <p>BAMBOO PLASTIC COMPOSITE (BPC) - 8' x 6-1/4" Lamboo Fusion - LAMBOO Direct Mount Wall Cladding.</p>	 <p>HORIZONTAL STRIPS STUCCO FINISH GREY PAINT FROM SHERWIN WILLIAMS - SW 7653 Silverpointe</p>	 <p>SW 7005 Pure White Interior / Exterior Location Number: 255-C1</p> <p>WHITE PAINT FROM SHERWIN WILLIAMS - SW 7005 Pure White</p>	 <p>Solids — UC110460 Bronze - UC110460</p> <p>ALUMINUM BALCONY RAILING - PPG Duranar Bronze UC110460</p>	 <p>BRONZE FRAMED ALUMINUM WINDOWS WITH LIGHT GREY TINTED GLASS</p>	 <p>ALUMINUM VISIBILITY ROOFTOP SCREEN WALL</p>	 <p>SW 7075 Web Gray</p> <p>GRAY PAINT FROM SHERWIN WILLIAMS - SW 7075 WEB GRAY</p>
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1 SOUTH ELEVATION
1/16" = 1'-0"



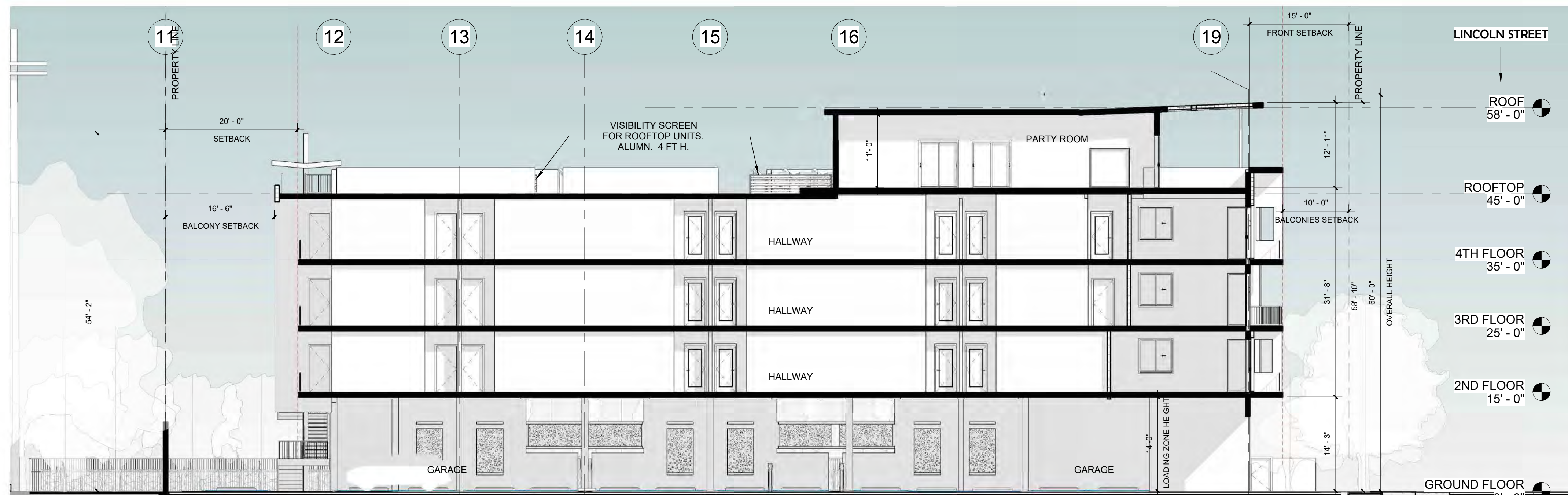
2 NORTH ELEVATION
1/16" = 1'-0"

<p>1</p>  <p>PARASOLEIL - ALUMINUM LEMON DROP (LDP) SIZES 4' X 8', GUARDRAIL COMPLIANT. COLOR SW 6424 TANSY GREEN POWDER COAT FINISH, 18% PATTERN OPENNESS.</p>	<p>2</p>  <p>Solids — UC110460 Bronze - UC110460</p> <p>METAL - EXTERIOR CASE / CANOPY PPG Duranar Bronze UC110460</p>	<p>3</p>  <p>BAMBOO PLASTIC COMPOSITE (BPC) - 8' x 6-1/4" Lambo Fusion - LAMBOO Direct Mount Wall Cladding.</p>	<p>4</p>  <p>HORIZONTAL STUCCO FINISH GREY PAINT FROM SHERWIN WILLIAMS - SW 7653 Silverpointe</p>	<p>5</p>  <p>SW 7005 Pure White Interior / Exterior Location Number: 255-C1</p> <p>WHITE PAINT FROM SHERWIN WILLIAMS - SW 7005 Pure White</p>	<p>6</p>  <p>Solids — UC110460 Bronze - UC110460</p> <p>ALUMINUM BALCONY RAILING - PPG Duranar Bronze UC110460</p>	<p>7</p>  <p>BRONZE FRAMED ALUMINUM WINDOWS WITH LIGHT GREY TINTED GLASS</p>	<p>8</p>  <p>ALUMINUM VISIBILITY ROOFTOP SCREEN WALL</p>	<p>9</p>  <p>SW 7075 Web Gray</p> <p>GRAY PAINT FROM SHERWIN WILLIAMS - SW 7075 WEB GRAY</p>
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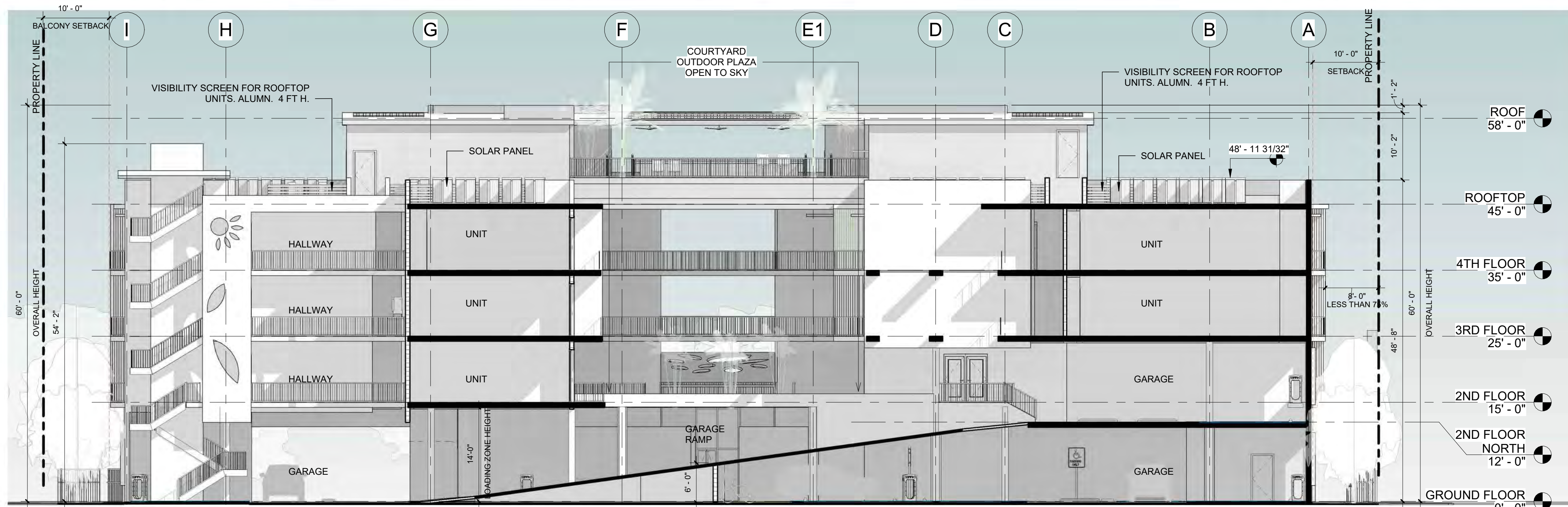
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PLANNING AND ZONING BOARD

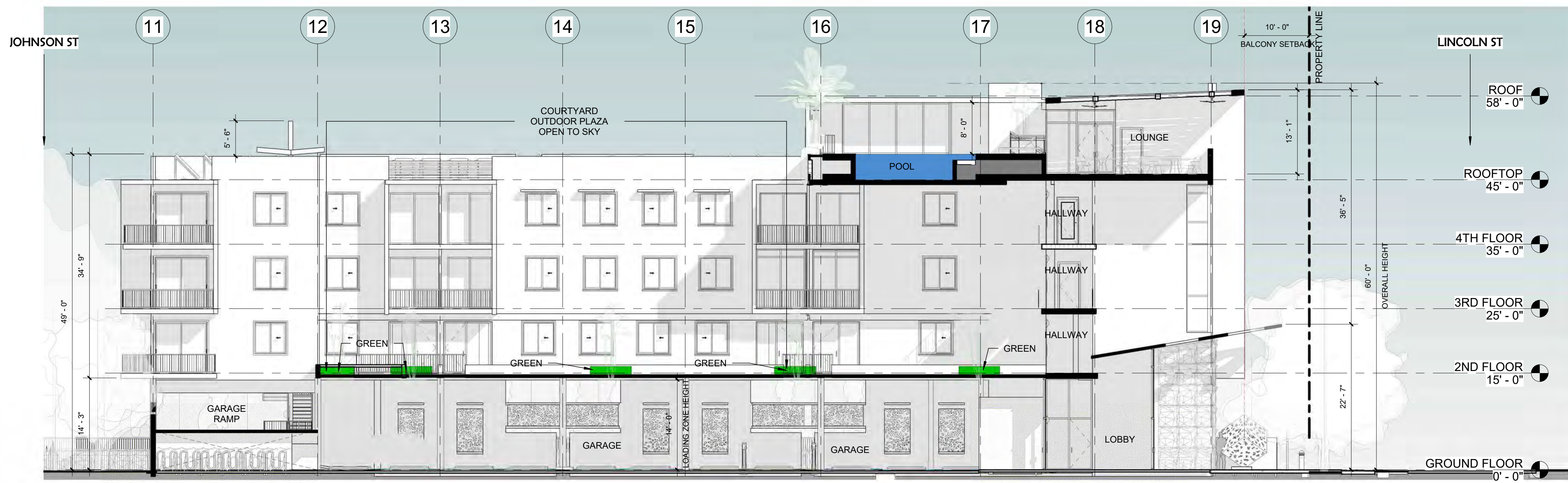
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① Section 1 NORTH-SOUTH FACING EAST
3/32" = 1'-0"



② Section 2 EAST-WEST FACING SOUTH
3/32" = 1'-0"



③ Section 3 NORTH-SOUTH FACING EAST
3/32" = 1'-0"




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SOUTH EAST VIEW

Project #23-014

A5.0



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MEETING DATES	
PACO	12/04/23
TAC 1	03/04/24
TAC 2 (FINAL TAC)	07/15/24
SIGN OFF	00/00/24
PLANNING AND ZONING BOARD	00/00/24

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NORTH WEST VIEW

Project #23-014
A5.1



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AERIAL SOUTH WEST VIEW

Project #23-014

A5.3



LEGEND:

<p>1 PARASOLEIL - ALUMINUM LEMON DROP (LDP) SIZES 4' X 8'. GUARDRAIL COMPLIANT. COLOR BLACK LICORICE / Pike's Peak POWDER COAT FINISH, 18% PATTERN OPENNESS.</p>	<p>2 ALUMINUM BALCONY RAILING - PPG Duranar Bronze UC110460</p>	<p>3 BRONZE FRAMED ALUMINUM WINDOWS WITH LIGHT GREY TINTED GLASS</p>	<p>4 VERTICAL SIDING - ARTIFICIAL WOOD IMITATION.</p>	<p>5 LIGHT GREY PAINT FROM SHERWIN WILLIAMS - SW 6253 Olympus White OVER HORIZONTAL TEXTURED STUCCO FINISH</p>	<p>6 WHITE PAINT FROM SHERWIN WILLIAMS - SW 7005 Pure White</p>	<p>7 BALCK PAINT FROM SHERWIN WILLIAMS - SW 6258 TRICORN BLACK</p>
	<p>Solids — UC110460 Bronze - UC110460</p>			<p>SW 6253 Olympus White View Details</p>	<p>SW 7005 Pure White Interior / Exterior Location Number: 255-C1</p>	<p>SW 6258 Tricorn Black</p>



① NORTH EAST ISOMETRIC VIEW



② PARKING SCREENING ISOMETRIC TYP.



③ SOUTH WEST ISOMETRIC VIEW



④ JOHNSON ST ISOMETRIC VIEW



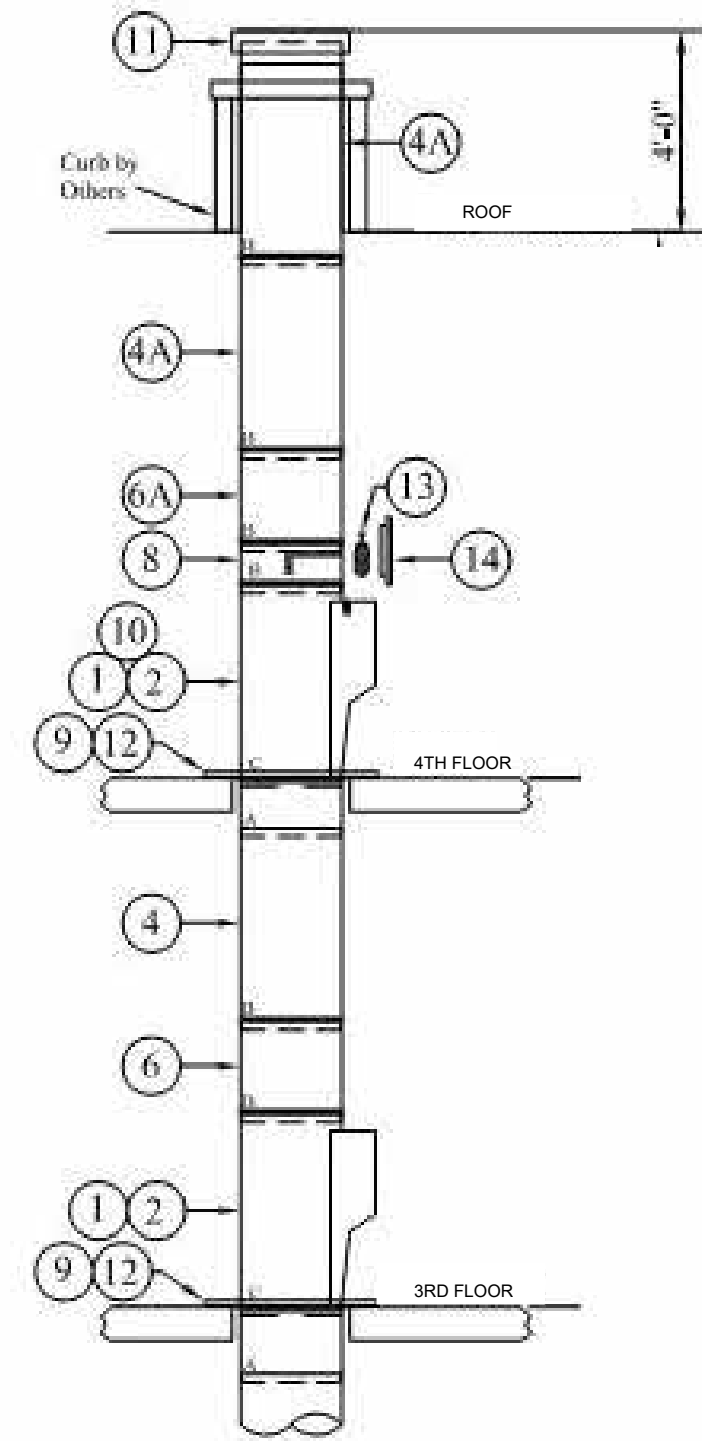
PARASOLEIL - ALUMINUM LEMON DROP (LDP) SIZES 4' X 8', GUARDRAIL COMPLIANT. COLOR BLACK LICORICE / Pire's Peach POWDER COAT FINISH, 18% PATTERN OPENNESS.

MEETING DATES

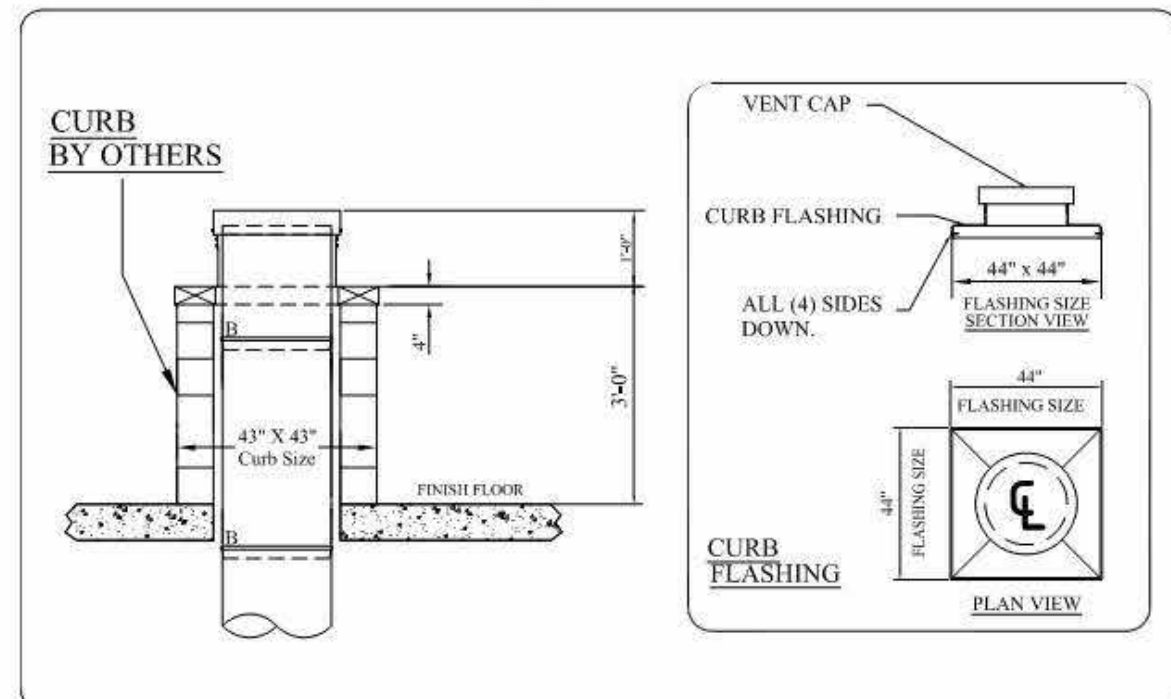
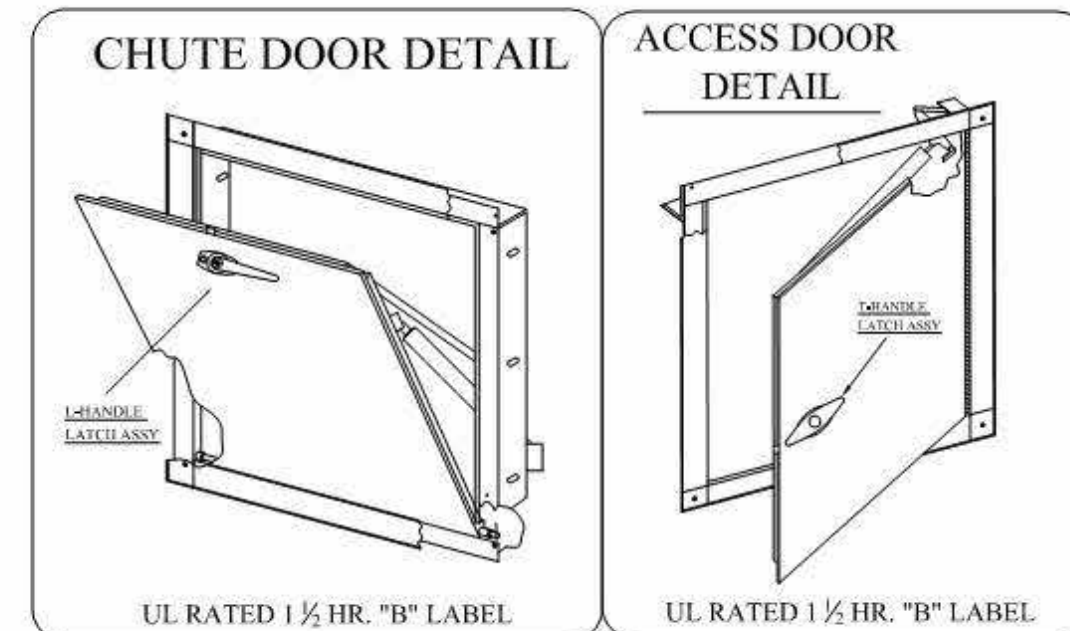
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PLANNING AND ZONING BOARD

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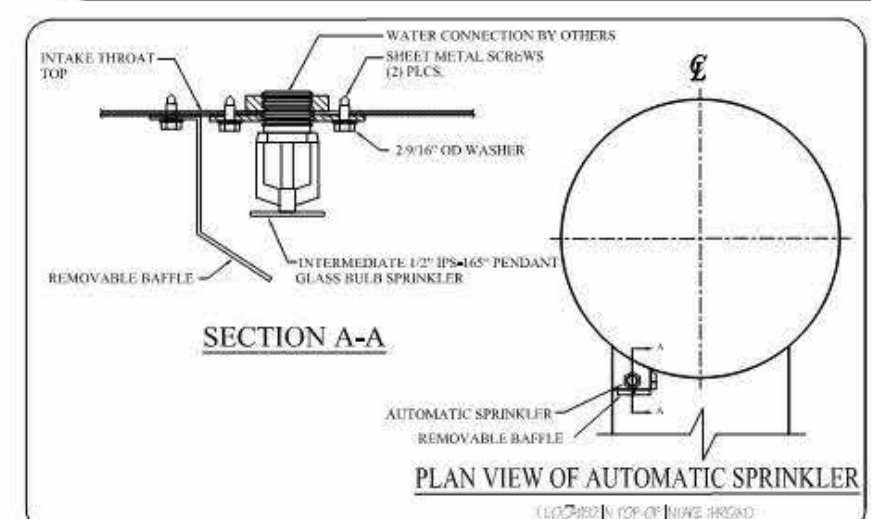
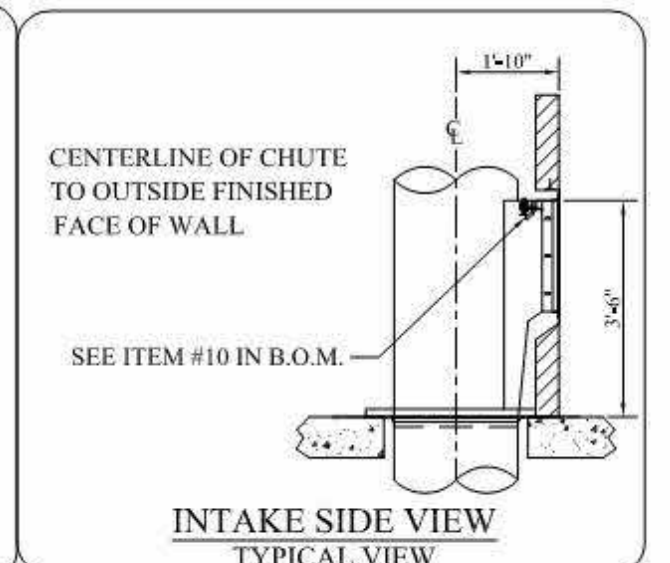
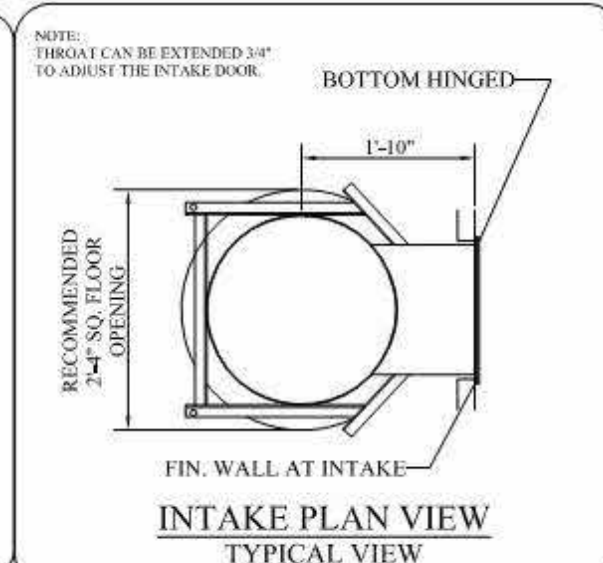
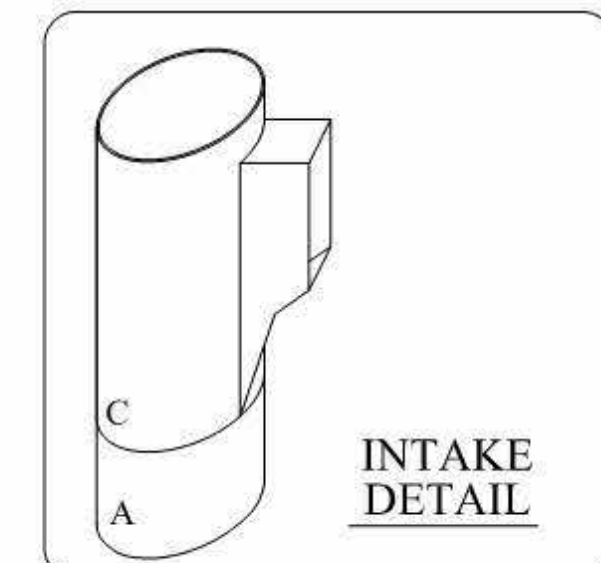
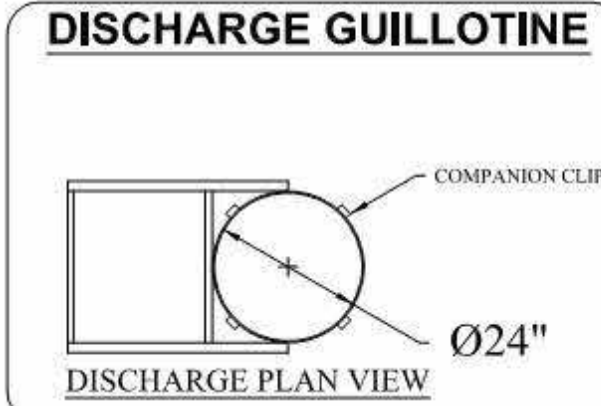
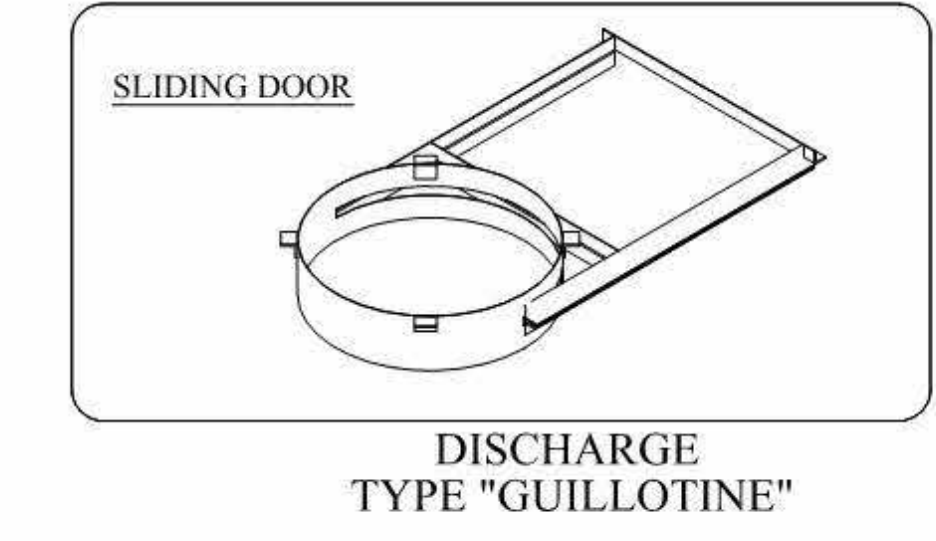
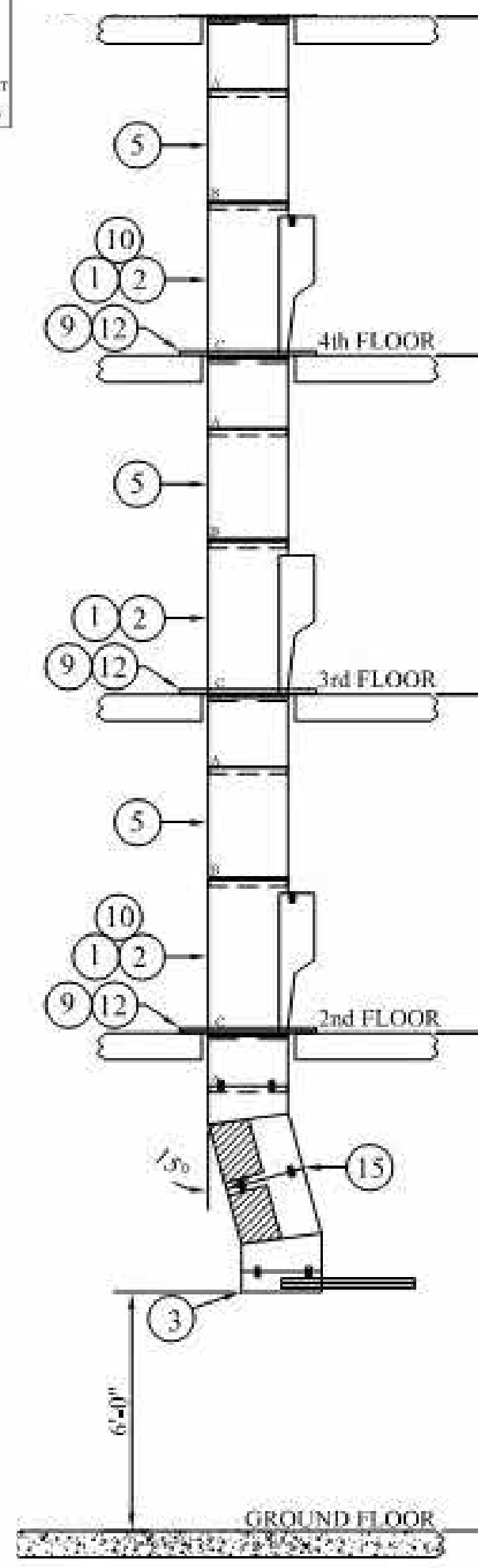
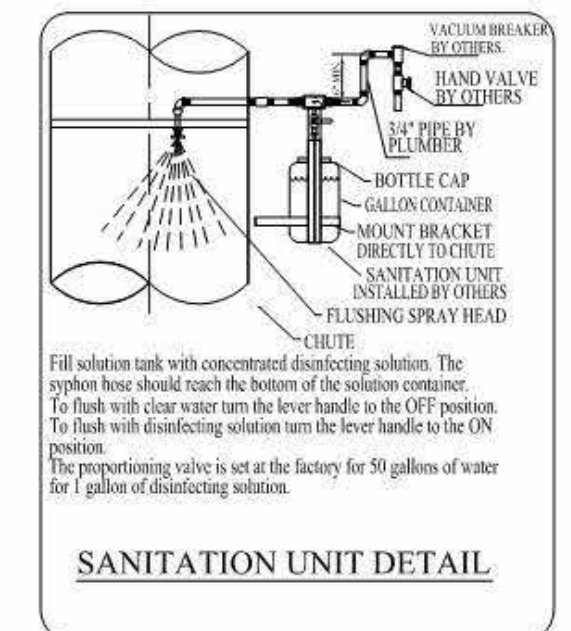
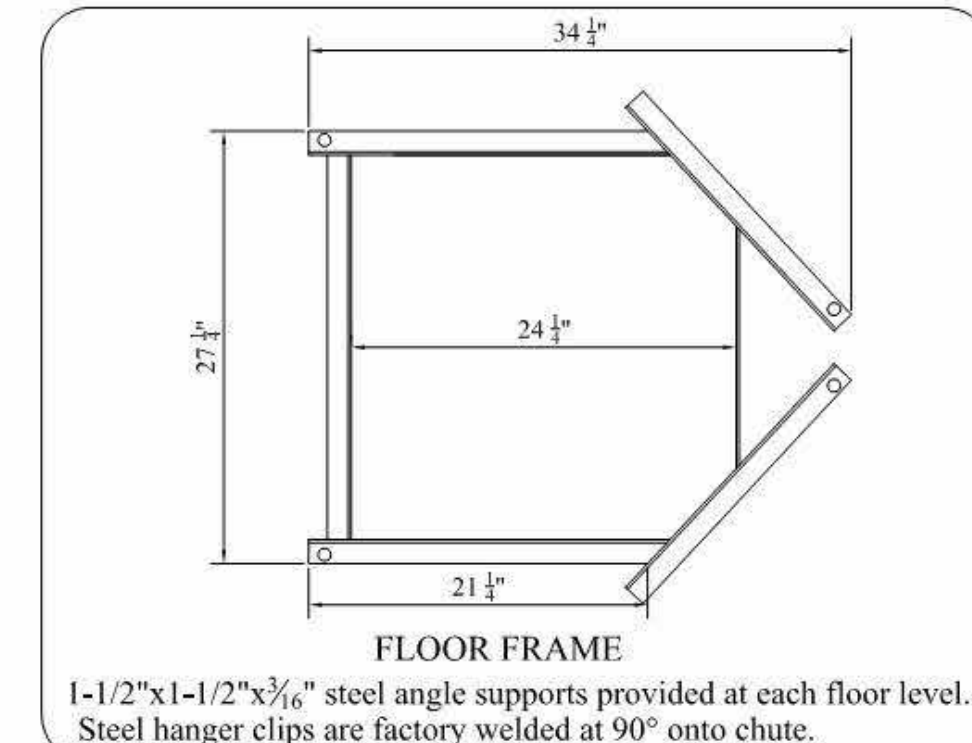
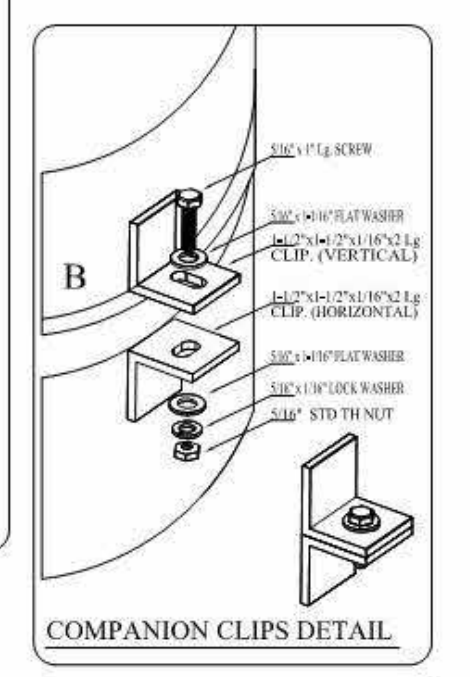
PART NUMBER	QTY	DESCRIPTION
FL605	1	24"Ø Chute: -(1) RUBBISH -16ga -Galvannal
14311I	1	24"Ø x 72" Intake Section -See Detail Sheet (Page #2) -WITH Sound Dampening (Daubert 932) -WITH Companion Clips Bottom (1)
2584NH	2	15"x18" BOTTOM HINGED WLR -See detail sheet (Page #2) -HAND OPERATED *L-Handle Lock -Stainless Steel FOUR piece plain trim
20015G	3	Discharge Type: "GUILLOTINE" Sliding guillotine type, door held open by fusible link.
14411T	4	24"Ø x 48" Pipe-WITH Sound Dampening (Daubert 932)
14412T	4A	24"Ø x 48" Pipe - WITHOUT Sound Dampening.
14311T	5	24"Ø x 36" Pipe-WITH Sound Dampening (Daubert 932)
14211T	6	24"Ø x 24" Pipe-WITH Sound Dampening (Daubert 932)
14212T	6A	24"Ø x 24" Pipe - WITHOUT Sound Dampening.
14111T	7	24"Ø x 12" Pipe-WITH Sound Dampening (Daubert 932) -WITH Companion Clips Top & Bottom
14112Z	8	24"Ø x 12" Pipe - WITHOUT Sound Dampening -With Flushing Spray Head. 3/4" IPS flushing spray head assembled in 12" pipe section located above top intake ready for connection by others.
14042N	9	Floor Frames. -See detail sheet (Page #3)
91F007	10	Sprinkler Heads. -See detail sheet. (Page #3) Located at Floors: ROOF, 6, 4 & 2
1A31SC	11	26" diameter Vent With CURB Flashing W/SCREEN -WITH Sound Dampening (Daubert 932)
91B002	12	Korfoand Isolator Pad -Six Pieces for each floor frame.
91A002	13	Disinfecting and Sanitizing Unit. -See detail sheet (Page #3)
2554NY	14	15"x15" RHDR. -See detail sheet (Page #2) -HAND OPERATED *T-Handle Lock -Stainless Steel FOUR piece trim
91A002	15	Double Offset 24"Ø -WITH Sound Dampening (Daubert 932) -WITH Impact Plate -WITH Companion Clips Top & Bottom



GENERAL NOTES:
 1. All Chutes to have Wilkinson type vertical lock-seams and inside lap round-about joint. See Detail Sheet. (Or, whatever we reference the detail info in the shop drawings)
 2. All cutting of floors, walls, or roof to allow for chute installation to be done by others.
 3. Chute venting per NFPA 82 - Full size vent extending 3 ft. above finished roof.
 4. Wilkinson Hi-Rise complies with all NFPA guidelines and accepts no responsibility for the deviation of these standards by local codes or ordinances.



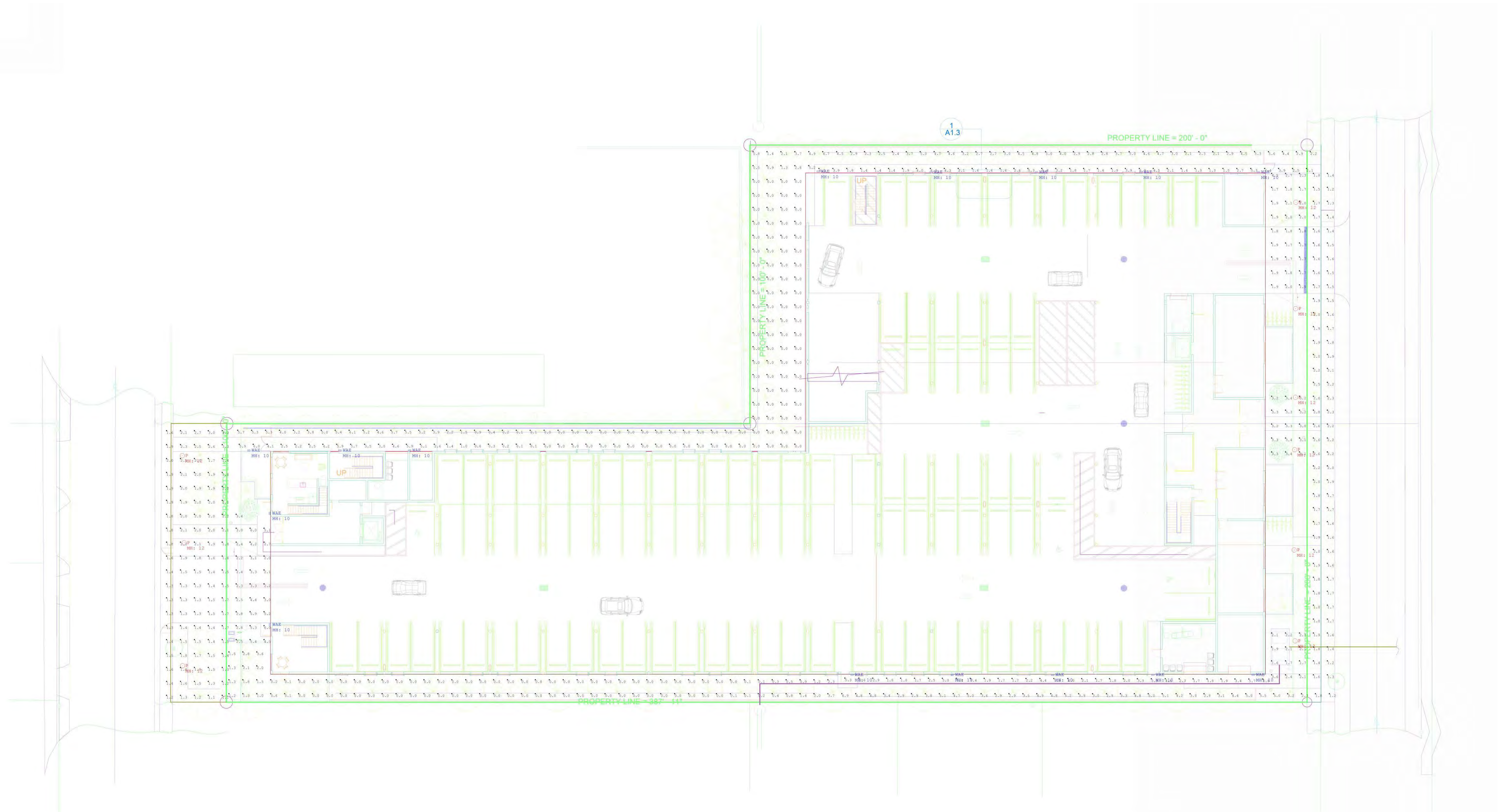
FIELD NOTE
 ENCLOSING WALLS AROUND CHUTES ARE NOT TO BE ERECTED UNTIL AFTER CHUTE IS INSTALLED.
NOTE
 CONTRACTOR TO VERIFY AND APPROVE ALL DIMENSIONS ON THIS DRAWING WITH CONDITIONS AT THE JOB SITE. WILKINSON IS NOT RESPONSIBLE FOR DEVIATIONS FROM THIS DRAWING ONCE APPROVED.



3 TRASH CHUTE - DETAIL
3" = 1'-0"

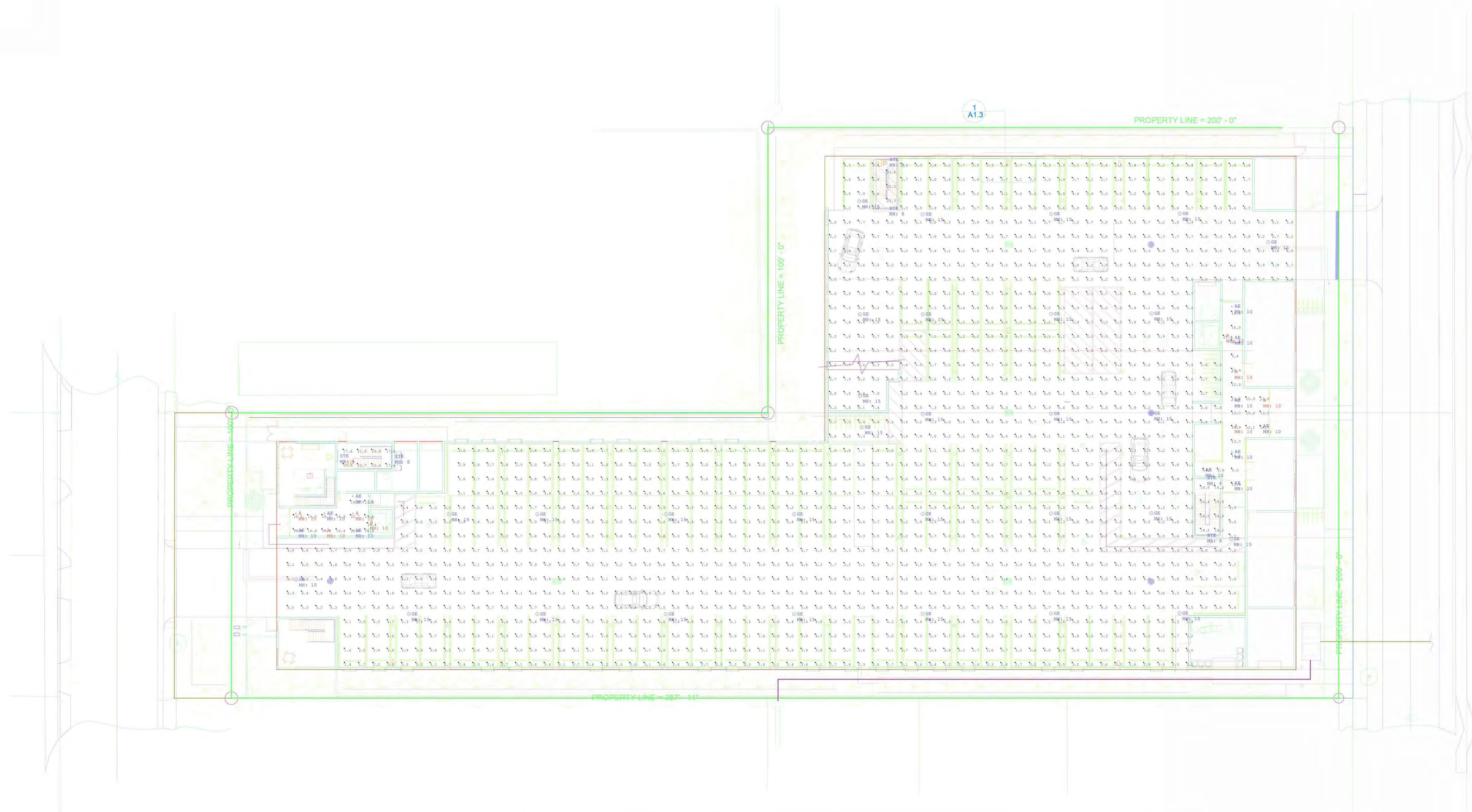
2 TRASH CHUTE - DETAIL 2
3" = 1'-0"

1 TRASH CHUTE - SECTION
3" = 1'-0"



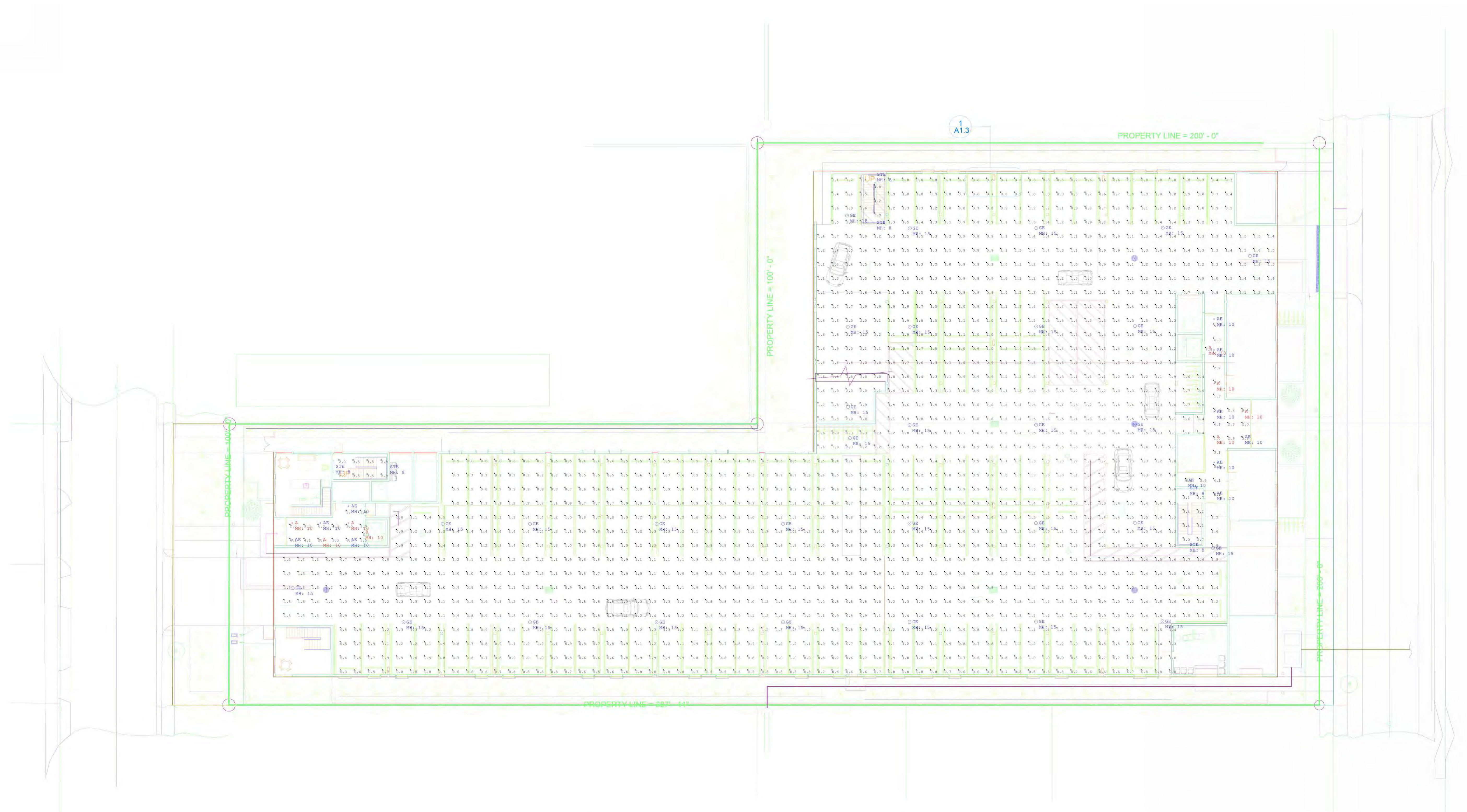
Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
○	9	P	Single	Ragni Lighting CIRLY-16-4-500-T5-1-TP-XX	0.900	3260	25.5	229.5	
□	15	WAE	Single	Cree Lighting OSQW-C-2L-40K7-2M-XX-NM-XX-EB	0.900	2550	16	240	

Calculation Summary								
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	
Front Entrance	Illuminance	Fc	2.05	4.5	1.2	1.71	3.75	
North Landscape	Illuminance	Fc	1.28	6.1	0.0	N.A.	N.A.	
Rear Entrance	Illuminance	Fc	2.15	6.0	1.1	1.95	5.45	
Sidewalk #1	Illuminance	Fc	3.00	6.4	1.3	2.31	4.92	
Sidewalk #2	Illuminance	Fc	3.30	5.9	1.7	1.94	3.47	
Sidewalk #3	Illuminance	Fc	4.25	6.0	2.2	1.93	2.73	
South Landscape	Illuminance	Fc	1.35	5.5	0.0	N.A.	N.A.	



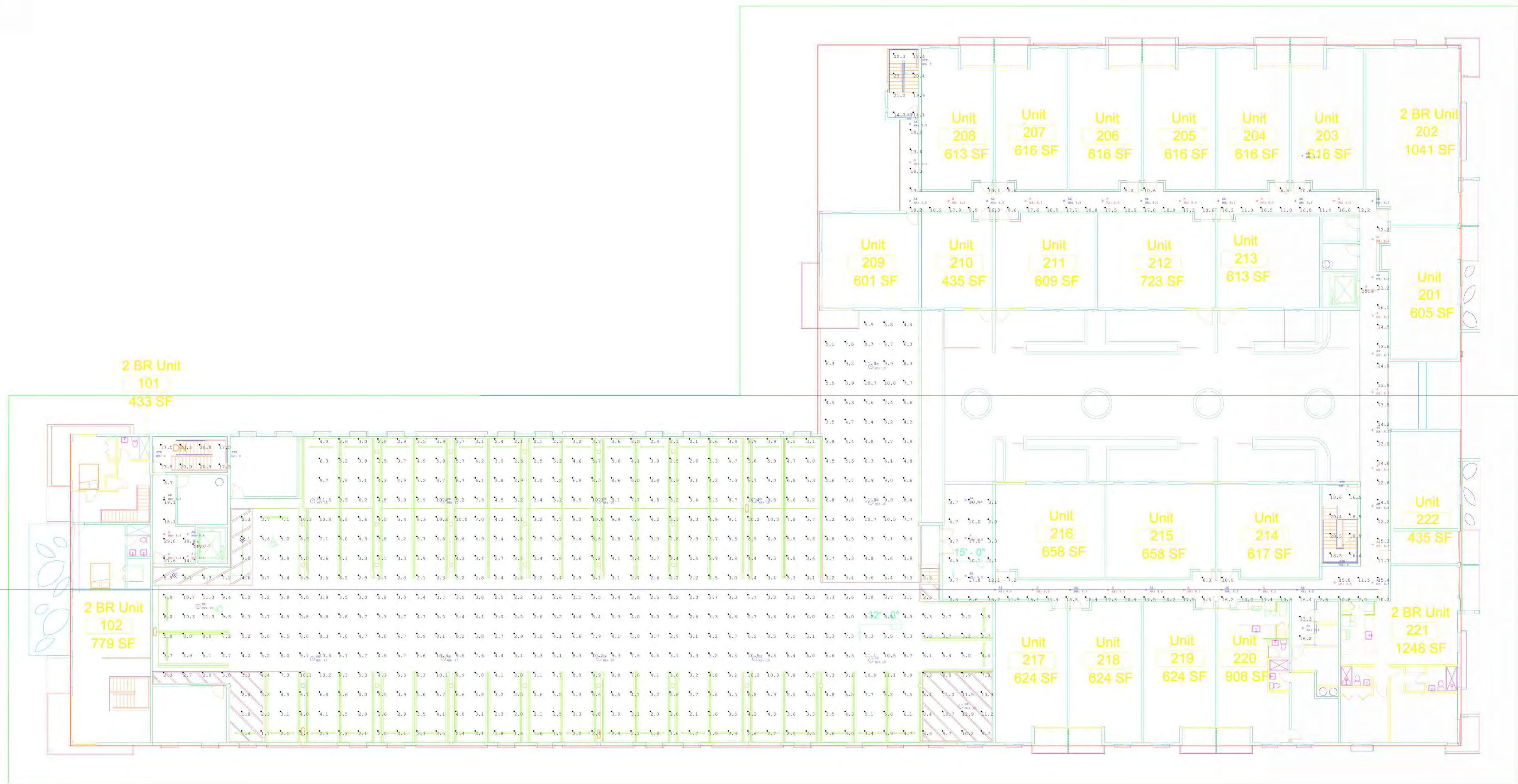
Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
⊙	6	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	58.8	
⊙	11	AE	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	107.8	
⊙	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6	
⊙	30	GE	Single	Utopia Lighting LRC-3G-SLED-40K-UNV-WH-EMG15 (S3W)	0.900	6890	53	1590	
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.900	5107	46.6	279.6	

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Avg/Min
Corridor #1 Floor	Illuminance	Fc	13.19	21.6	8.8	1.50
Corridor #2 Floor	Illuminance	Fc	18.33	22.7	11.5	1.59
Elevator Threshold #1	Illuminance	Fc	21.80	21.8	21.8	1.00
Elevator Threshold #2	Illuminance	Fc	19.40	19.4	19.4	1.00
Parking Garage Floor	Illuminance	Fc	4.55	9.4	1.4	3.25
Stair #1 Floor	Illuminance	Fc	19.14	21.0	17.3	1.11
Stair #2 Floor	Illuminance	Fc	18.51	20.5	16.2	1.14
Stair #3 Floor	Illuminance	Fc	24.20	25.5	23.3	1.04



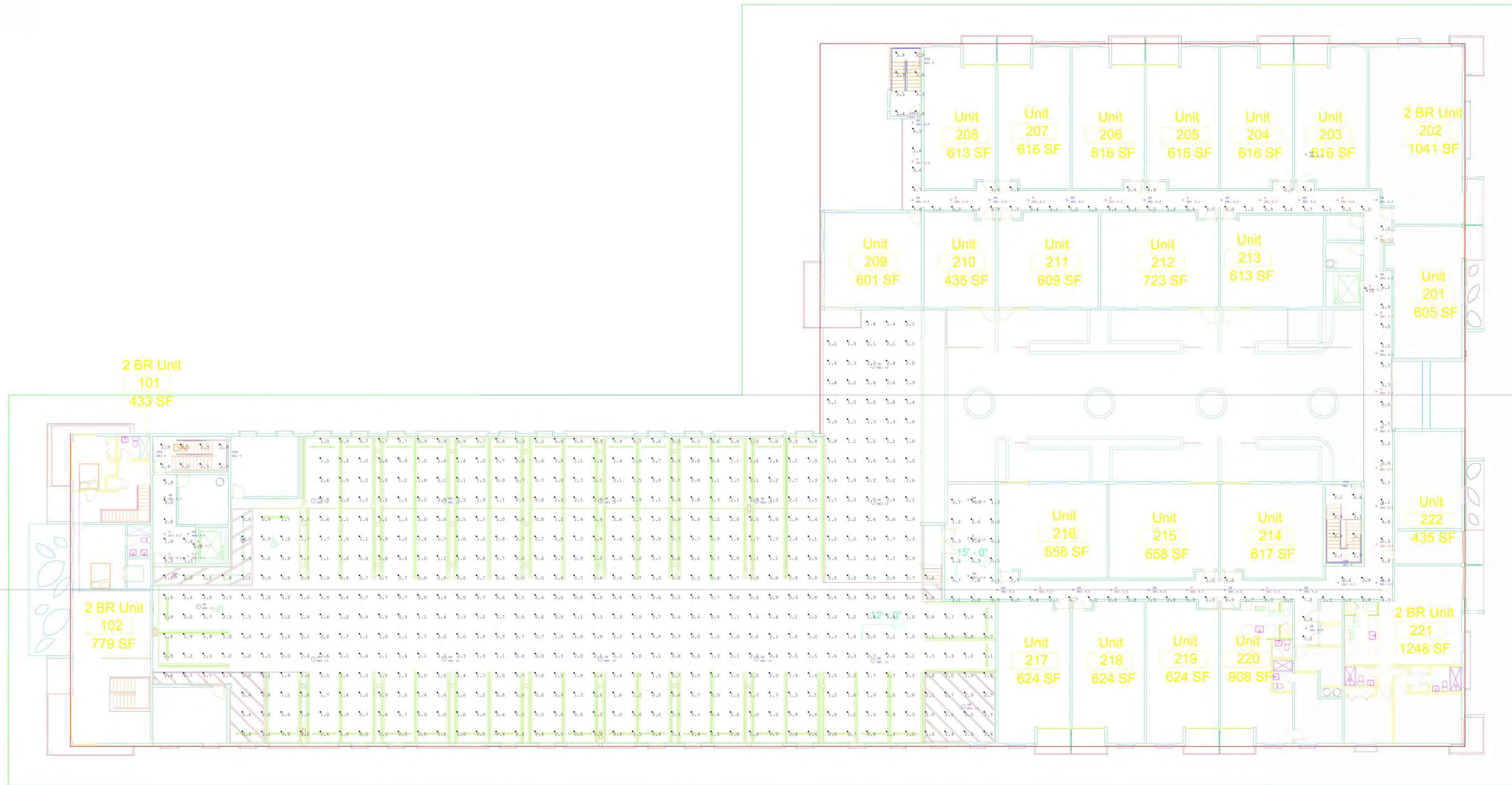
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts
⊙	6	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	58.8
⊙	11	AE	Single	Elco Lighting ELK1140-ELK4118	0.400	1150	9.8	107.8
⊙	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6
⊙	30	GE	Single	Utopia Lighting LRC-3G-SLED-40K-UNV-WH-EMG15 (53W)	0.220	6890	53	1590
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.150	5107	46.6	279.6

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Corridor #1 Floor	Illuminance	Fc	3.59	6.3	0.4	8.98	15.75
Corridor #2 Floor	Illuminance	Fc	3.98	6.1	1.9	2.09	3.21
Elevator Threshold #1	Illuminance	Fc	4.80	4.8	4.8	1.00	1.00
Elevator Threshold #2	Illuminance	Fc	2.10	2.1	2.1	1.00	1.00
Parking Garage Floor	Illuminance	Fc	1.11	2.3	0.3	3.70	7.67
Stair #1 Floor	Illuminance	Fc	3.20	3.5	2.9	1.10	1.21
Stair #2 Floor	Illuminance	Fc	3.06	3.4	2.7	1.13	1.26
Stair #3 Floor	Illuminance	Fc	4.03	4.2	3.9	1.03	1.08



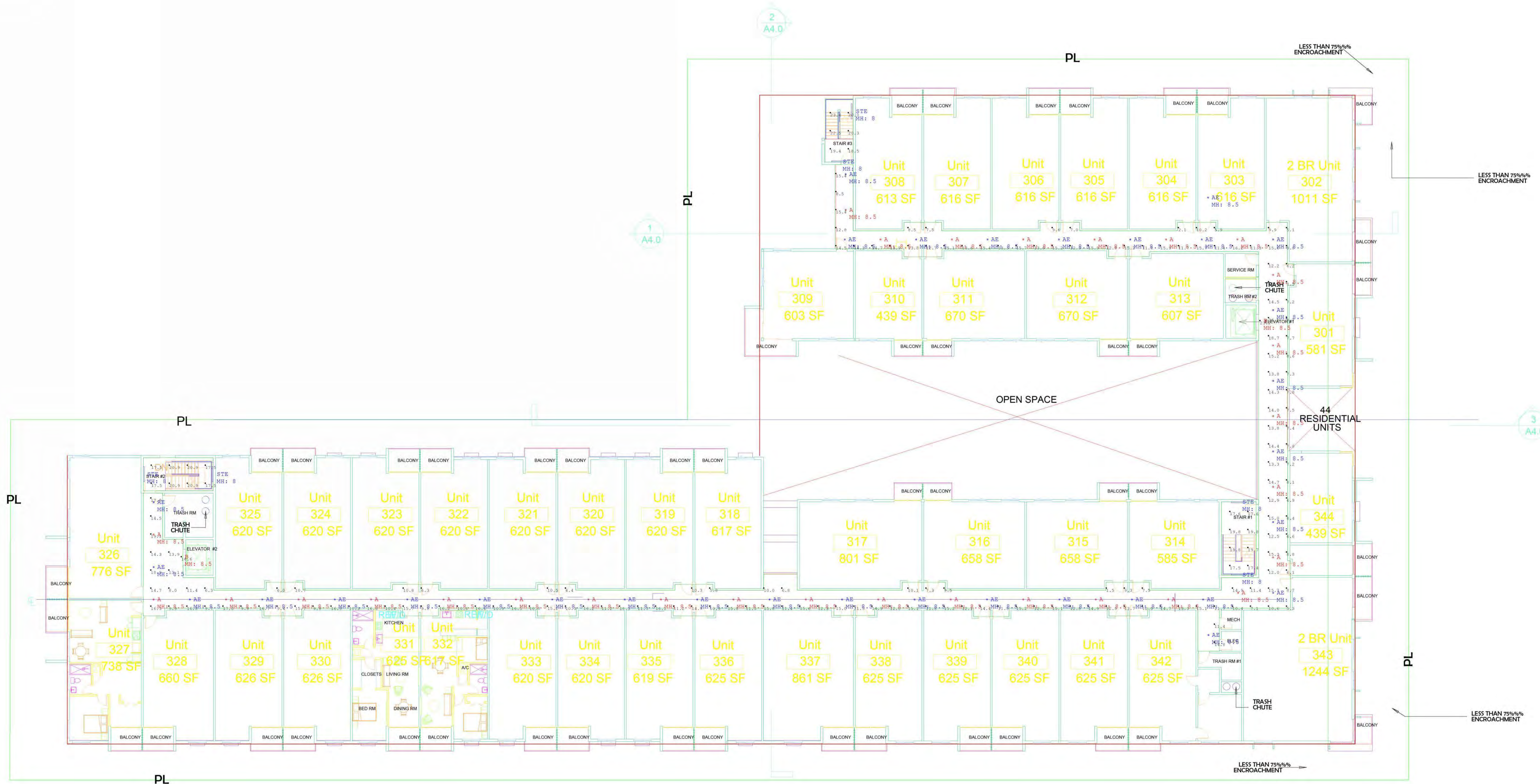
Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
⊙	21	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	205.8	
⊙	24	AE	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	235.2	
⊙	2	B	Single	Elco Lighting E2L10P40W	0.900	1000	9.8	19.6	
⊙	13	GE	Single	Utopia Lighting LRC-3G-SLED-40K-UNV-WH-EMG15 (53W)	0.900	6890	53	689	
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.900	5107	46.6	279.6	

Calculation Summary									
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min		
Corridor #1_Floor	Illuminance	Fc	12.30	21.2	2.0	6.15	10.60		
Corridor #2_Floor	Illuminance	Fc	24.59	39.9	6.7	3.67	5.96		
Elevator #1	Illuminance	Fc	25.90	25.9	25.9	1.00	1.00		
Elevator #2	Illuminance	Fc	41.30	41.3	41.3	1.00	1.00		
Parking Garage Floor	Illuminance	Fc	5.17	12.9	1.4	3.69	9.21		
Stair #1_Floor	Illuminance	Fc	19.18	20.9	17.5	1.10	1.19		
Stair #2_Floor	Illuminance	Fc	18.59	20.5	16.4	1.13	1.25		
Stair #3_Floor	Illuminance	Fc	18.89	23.1	14.1	1.34	1.64		



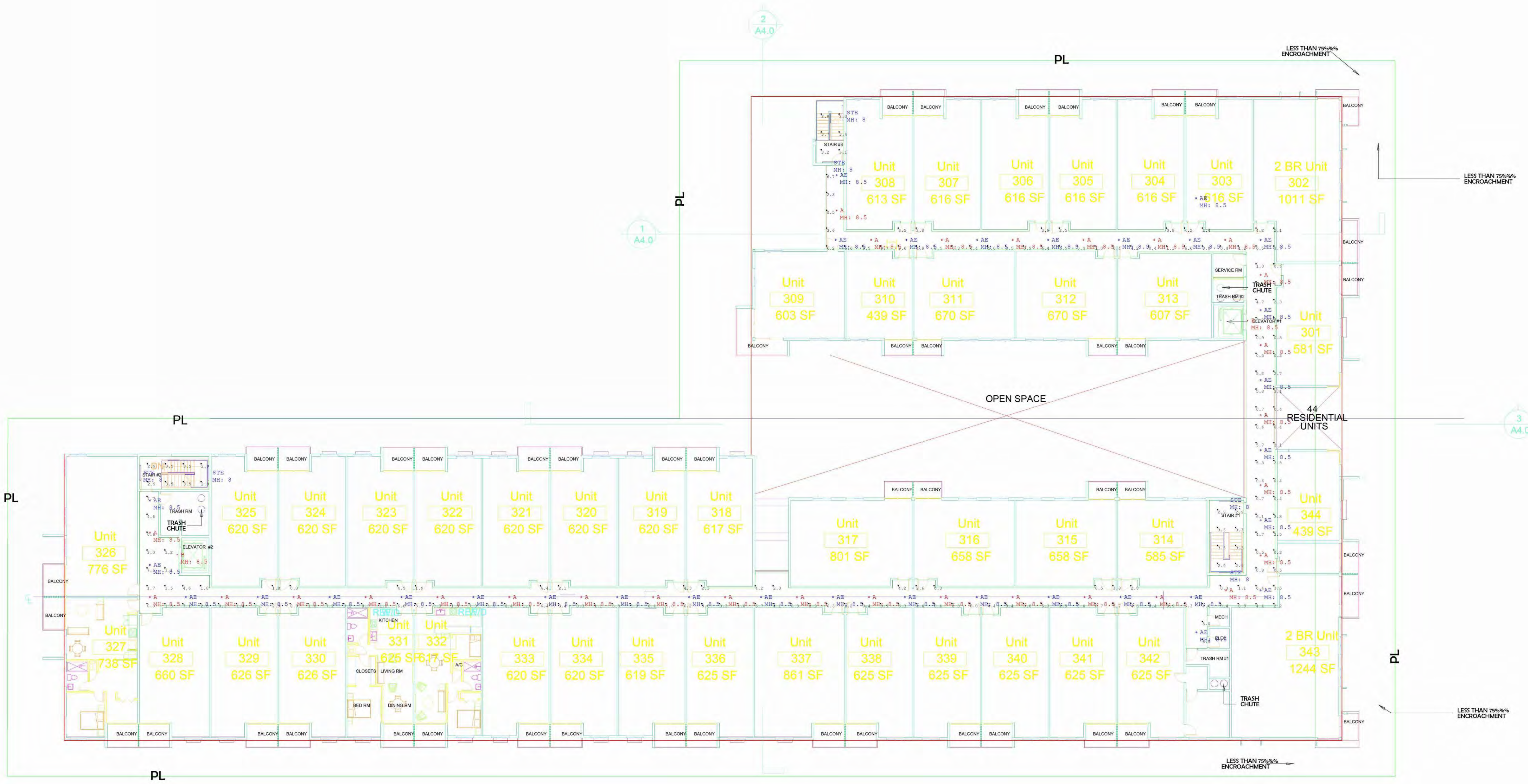
Luminaire Schedule							
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Total Watts
⊕	21	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	205.8
⊕	24	AE	Single	Elco Lighting ELK1140-ELK4118	0.400	1150	235.2
⊕	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	19.6
⊕	13	GE	Single	Utopia Lighting LRC-3G-SLED-40K-UNV-WH-EMG15 (53W)	0.220	6890	689
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.150	5107	279.6

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Max/Min
Corridor #1 Floor	Illuminance	Fc	3.04	8.2	0.3	27.33
Corridor #2 Floor	Illuminance	Fc	3.49	8.0	0.5	16.00
Elevator #1	Illuminance	Fc	4.20	4.2	4.2	1.00
Elevator #2	Illuminance	Fc	6.00	6.0	6.0	1.00
Parking Garage Floor	Illuminance	Fc	1.26	3.2	0.3	10.67
Stair #1 Floor	Illuminance	Fc	3.20	3.5	2.9	1.21
Stair #2 Floor	Illuminance	Fc	3.09	3.4	2.7	1.26
Stair #3 Floor	Illuminance	Fc	3.15	3.9	2.4	1.63



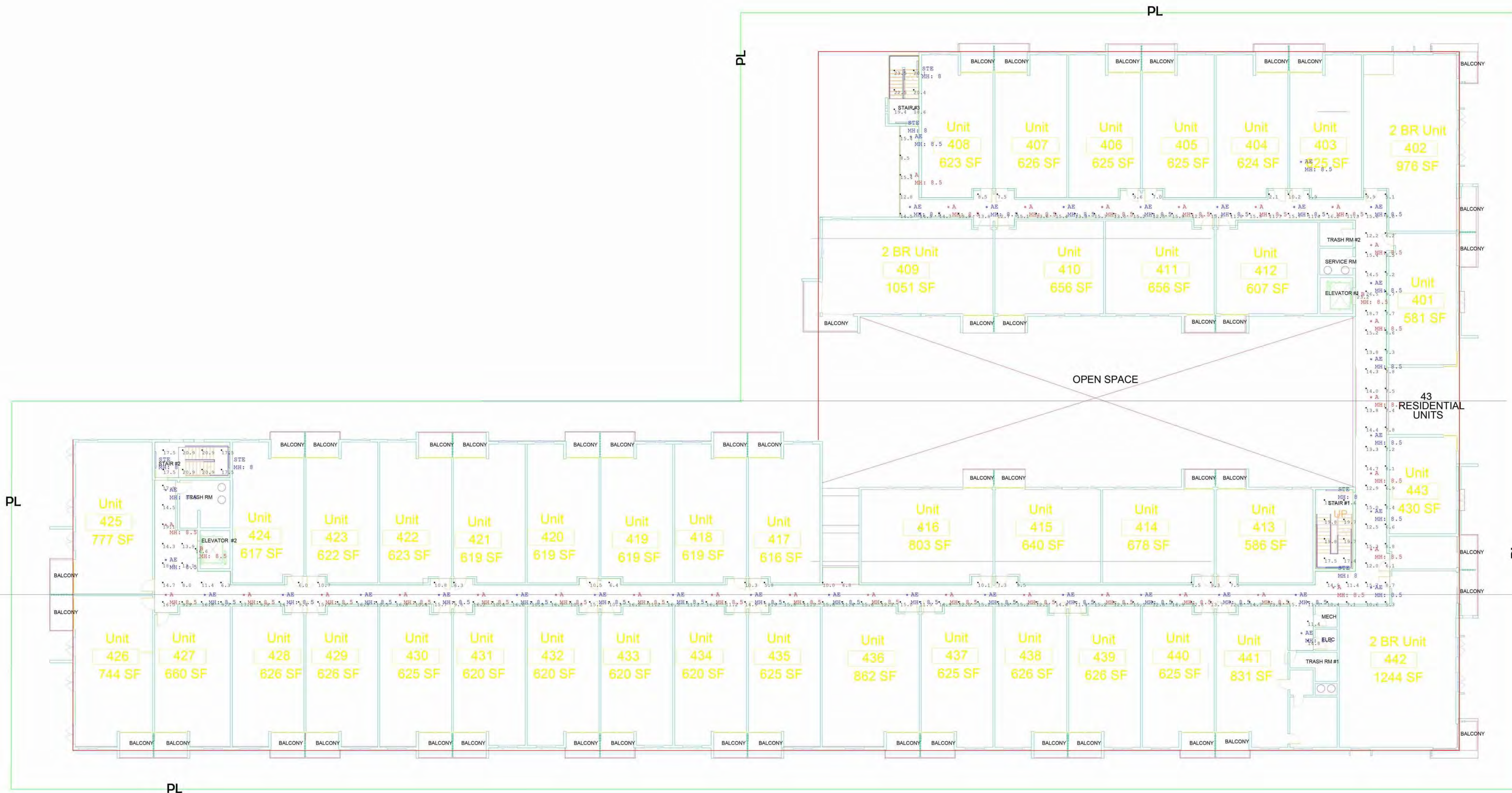
Luminaire Schedule								
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts
⊕	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.900	5107	46.6	279.6
⊖	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6
⊗	32	AE	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	313.6
⊙	29	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	284.2

Calculation Summary								
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	
Corridor Floor	Illuminance	Fc	12.11	26.5	1.5	8.07	17.67	
Elevator Threshold #1	Illuminance	Fc	16.60	16.6	16.6	1.00	1.00	
Elevator Threshold #2	Illuminance	Fc	23.20	23.2	23.2	1.00	1.00	
Stair #1 Floor	Illuminance	Fc	19.20	20.9	17.5	1.10	1.19	
Stair #2 Floor	Illuminance	Fc	18.65	19.8	17.4	1.07	1.14	
Stair #3 Floor	Illuminance	Fc	20.68	23.4	18.5	1.12	1.26	



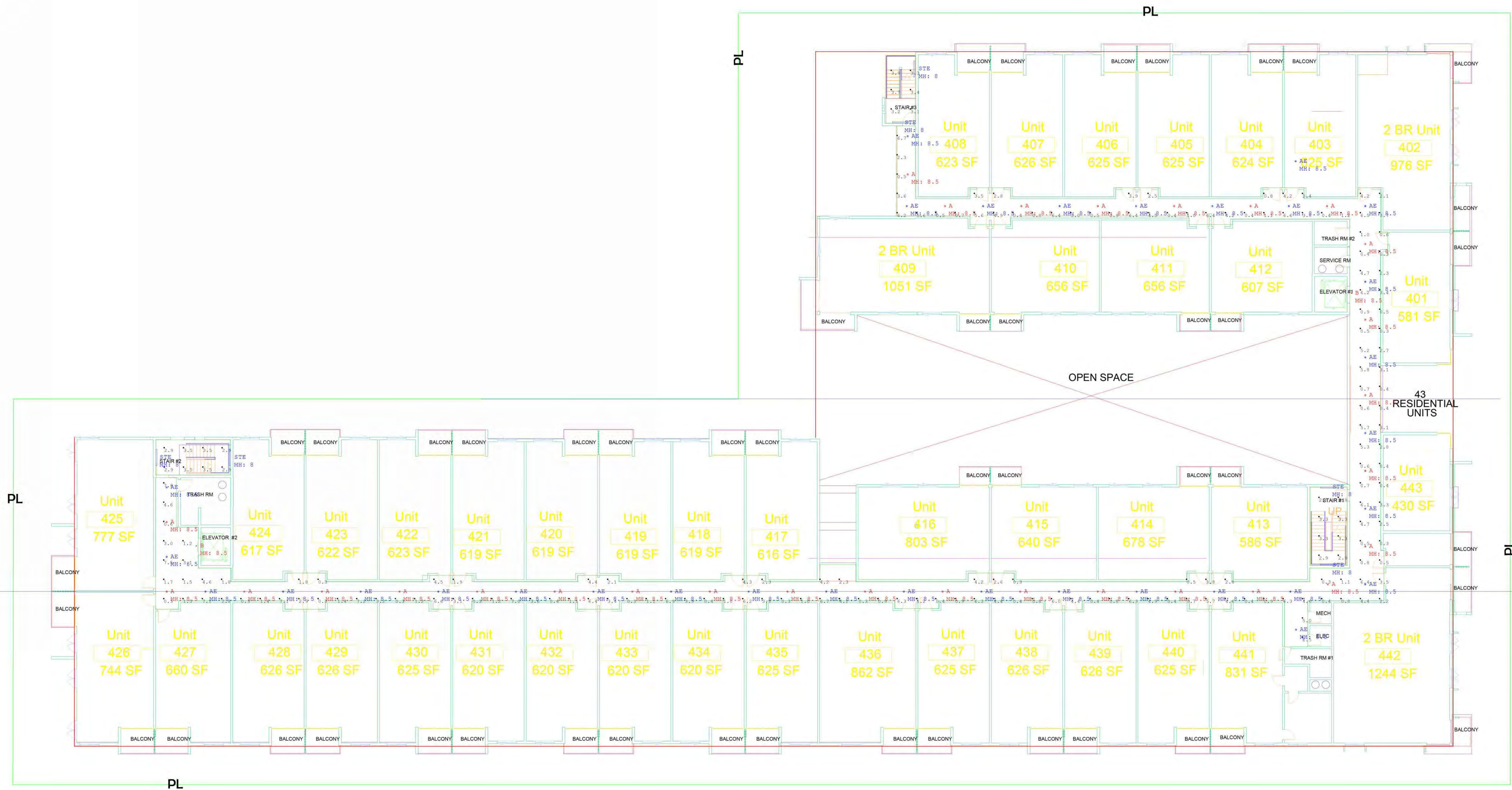
Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
⊕	29	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	284.2	
⊕	32	AE	Single	Elco Lighting ELK1140-ELK4118	0.400	1150	9.8	313.6	
⊕	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6	
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.150	5107	46.6	279.6	

Calculation Summary									
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min		
Corridor Floor	Illuminance	Fc	2.84	7.7	0.3	9.47	25.67		
Stair #1 Floor	Illuminance	Fc	3.20	3.5	2.9	1.10	1.21		
Stair #2 Floor	Illuminance	Fc	3.10	3.3	2.9	1.07	1.14		
Stair #3 Floor	Illuminance	Fc	3.43	3.9	3.1	1.11	1.26		



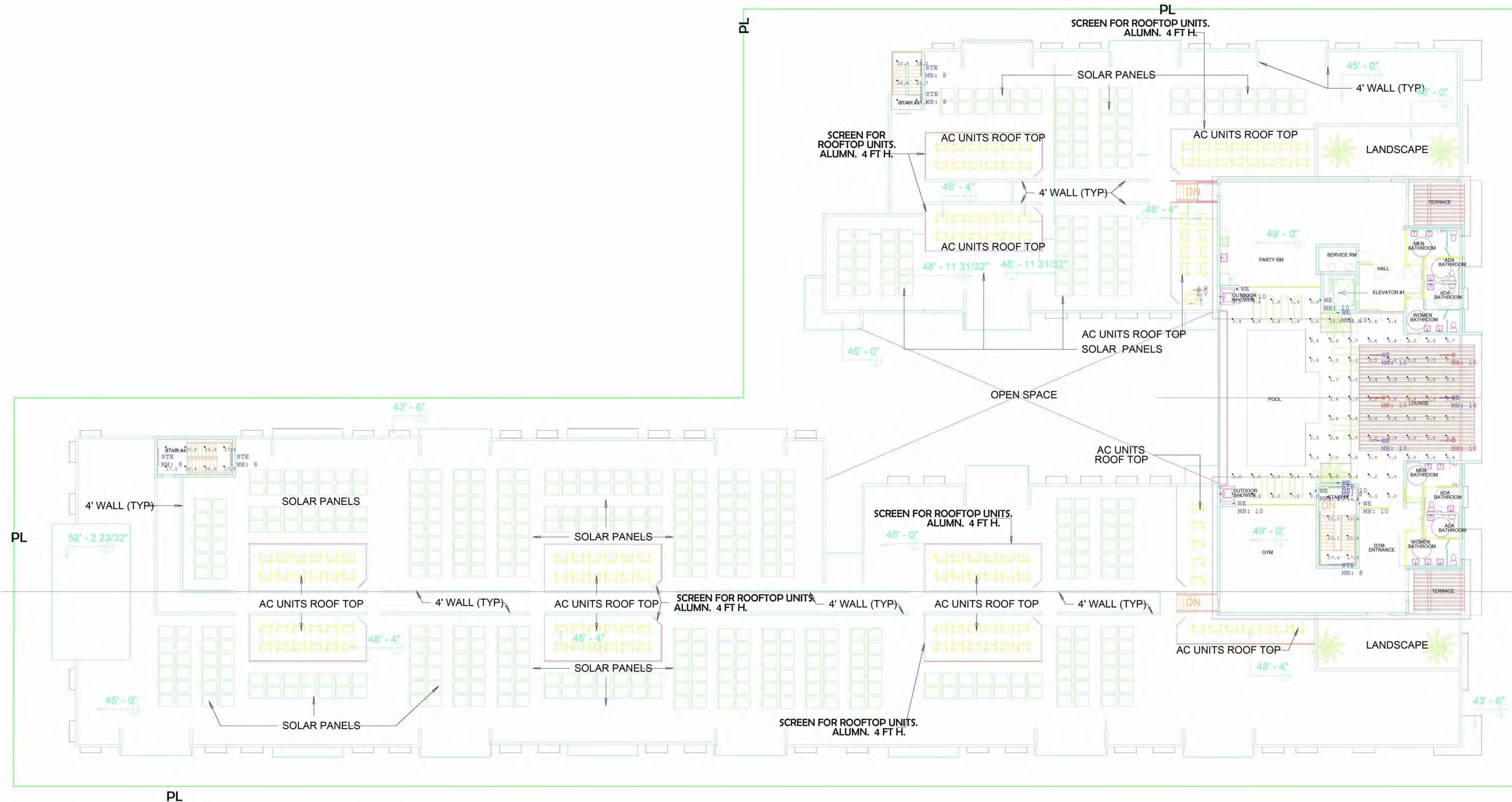
Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
⊕	29	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	284.2	
⊕	32	AE	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	313.6	
⊕	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6	
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.900	5107	46.6	279.6	

Calculation Summary								
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	
Corridor Floor	Illuminance	Fc	12.11	26.5	1.5	8.07	17.67	
Elevator Threshold #1	Illuminance	Fc	16.60	16.6	16.6	1.00	1.00	
Elevator Threshold #2	Illuminance	Fc	23.20	23.2	23.2	1.00	1.00	
Stair #1 Floor	Illuminance	Fc	19.20	20.9	17.5	1.10	1.19	
Stair #2 Floor	Illuminance	Fc	18.64	19.8	17.4	1.07	1.14	
Stair #3 Floor	Illuminance	Fc	20.75	23.5	18.6	1.12	1.26	



Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
⊕	29	A	Single	Elco Lighting ELK1140-ELK4118	0.900	1150	9.8	284.2	
⊕	32	AE	Single	Elco Lighting ELK1140-ELK4118	0.400	1150	9.8	313.6	
⊕	2	B	Single	Elco Lighting E2L10F40W	0.900	1000	9.8	19.6	
+	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.150	5107	46.6	279.6	

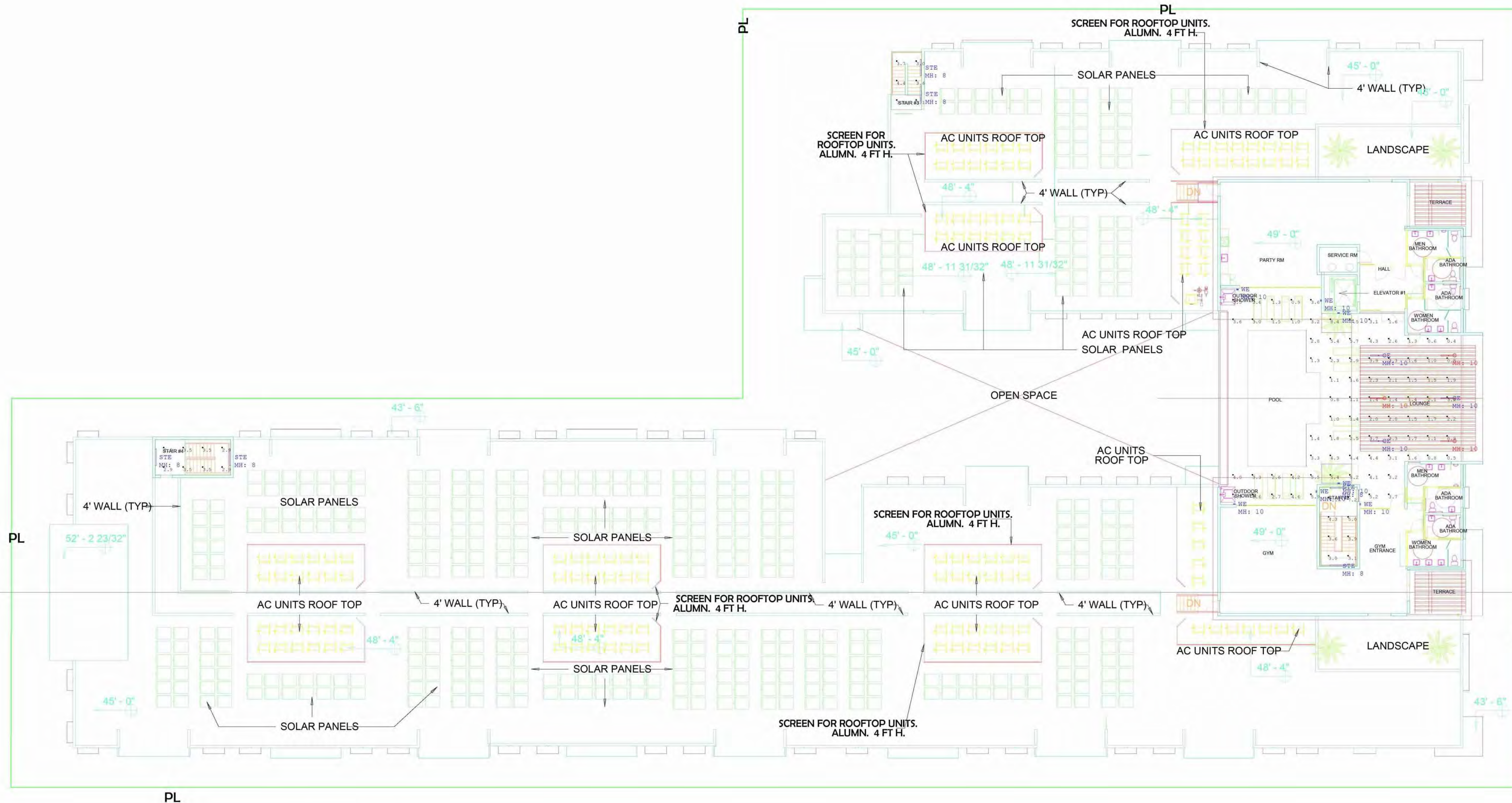
Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Max/Min
Corridor_Floor	Illuminance	Fc	2.84	7.8	0.3	26.00
Stair #1_Floor	Illuminance	Fc	3.20	3.5	2.9	1.21
Stair #2_Floor	Illuminance	Fc	3.10	3.3	2.9	1.14
Stair #3_Floor	Illuminance	Fc	3.43	3.9	3.1	1.26



ROOF TOP COVERED AREA
 3,758 SF = 8.32%
 OF THE GROUND FLOOR AREA
 45,135 SF

Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts
	7	WE	Single	PIL SH1-18-80-4K-XX-UNV-NA-EMPK	0.900	1773	13.5	94.5
	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.900	5107	46.6	279.6
	3	CE	Single	Lux Illuminaires EOS 3.0-S-WET-LAM-500-4-40K-8-UNV-S1-W-XX-EB	0.900	2019	18.99	56.97
	3	C	Single	Lux Illuminaires EOS 3,0-S-WET-LAM-500-4-40K-8-UNV-S1-W-XX	0.900	2019	18.99	56.97

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Pool Deck	Illuminance	Fc	6.43	12.9	1.4	4.59	9.21
Stair #1 Floor	Illuminance	Fc	19.15	20.9	17.4	1.10	1.20
Stair #2 Floor	Illuminance	Fc	20.94	24.0	17.6	1.19	1.36
Stair #3 Floor	Illuminance	Fc	21.73	26.6	18.2	1.19	1.46



ROOF TOP COVERED AREA
 3,758 SF = 8.32% OF THE GROUND FLOOR AREA
 45,135 SF

Luminaire Schedule									
Symbol	Qty	Label	Arrangement	Description	LLF	Luminaire Lumens	Luminaire Watts	Total Watts	
	3	C	Single	Lux Illuminaires EOS 3.0-S-WET-LAM-500-4-40K-8-UNV-S1-W-XX	0.900	2019	18.99	56.97	
	3	CE	Single	Lux Illuminaires EOS 3.0-S-WET-LAM-500-4-40K-8-UNV-S1-W-XX-EB	0.400	2019	18.99	56.97	
	6	STE	Single	Viscor Lighting LELW48-LED835K053LKUNV-B39	0.150	5107	46.6	279.6	
	7	WE	Single	PIL SH1-18-80-4K-XX-UNV-NA-EMPK	0.600	1773	13.5	94.5	

Calculation Summary								
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	
Pool Deck	Illuminance	Fc	2.79	8.4	0.4	6.98	21.00	
Stair #1 Floor	Illuminance	Fc	3.20	3.5	2.9	1.10	1.21	
Stair #2 Floor	Illuminance	Fc	4.65	7.2	3.0	1.55	2.40	
Stair #3 Floor	Illuminance	Fc	3.60	4.4	3.0	1.20	1.47	