GBD Architects Incorporated 1120 NW Couch St., Suite 300 Portland, OR 97209 Tel. (503) 224-9656 www.gbdarchitects.com

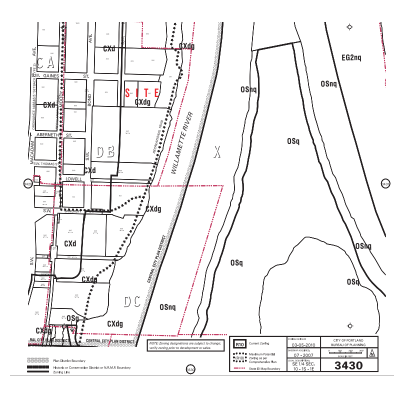
GBD

APPENDIX B DESIGN PLANS AND ELEVATIONS

Block 37 Apartments

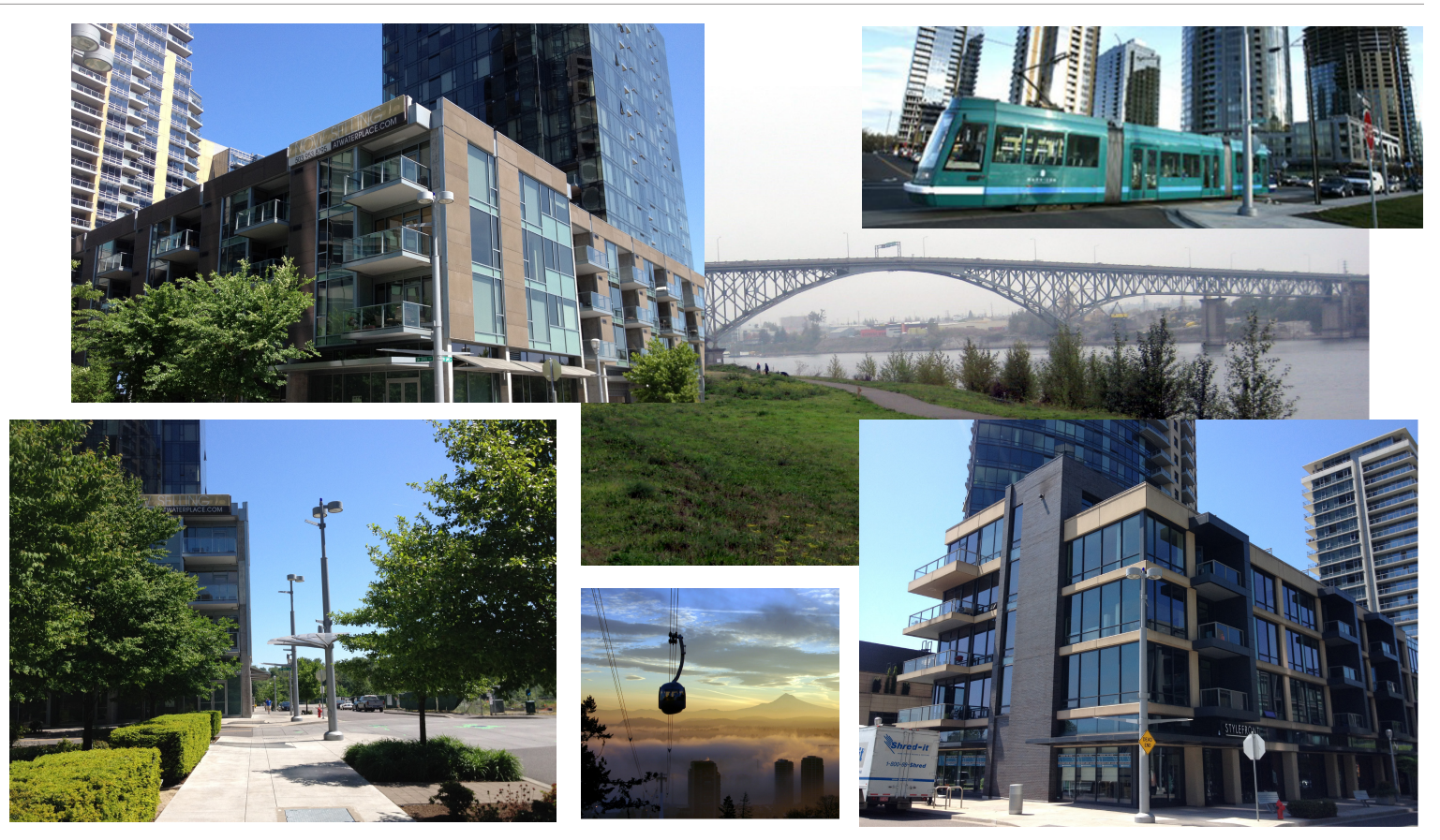
March 11th, 2014 Revised: March 26th, 2014 Revised: April 30th, 2014 Revised: June 16th, 2014 Revised: July 30th, 2014

BLOCK 37 APARTMENTS 3700 SW RIVER PARKWAY PORTLAND, OR 97239

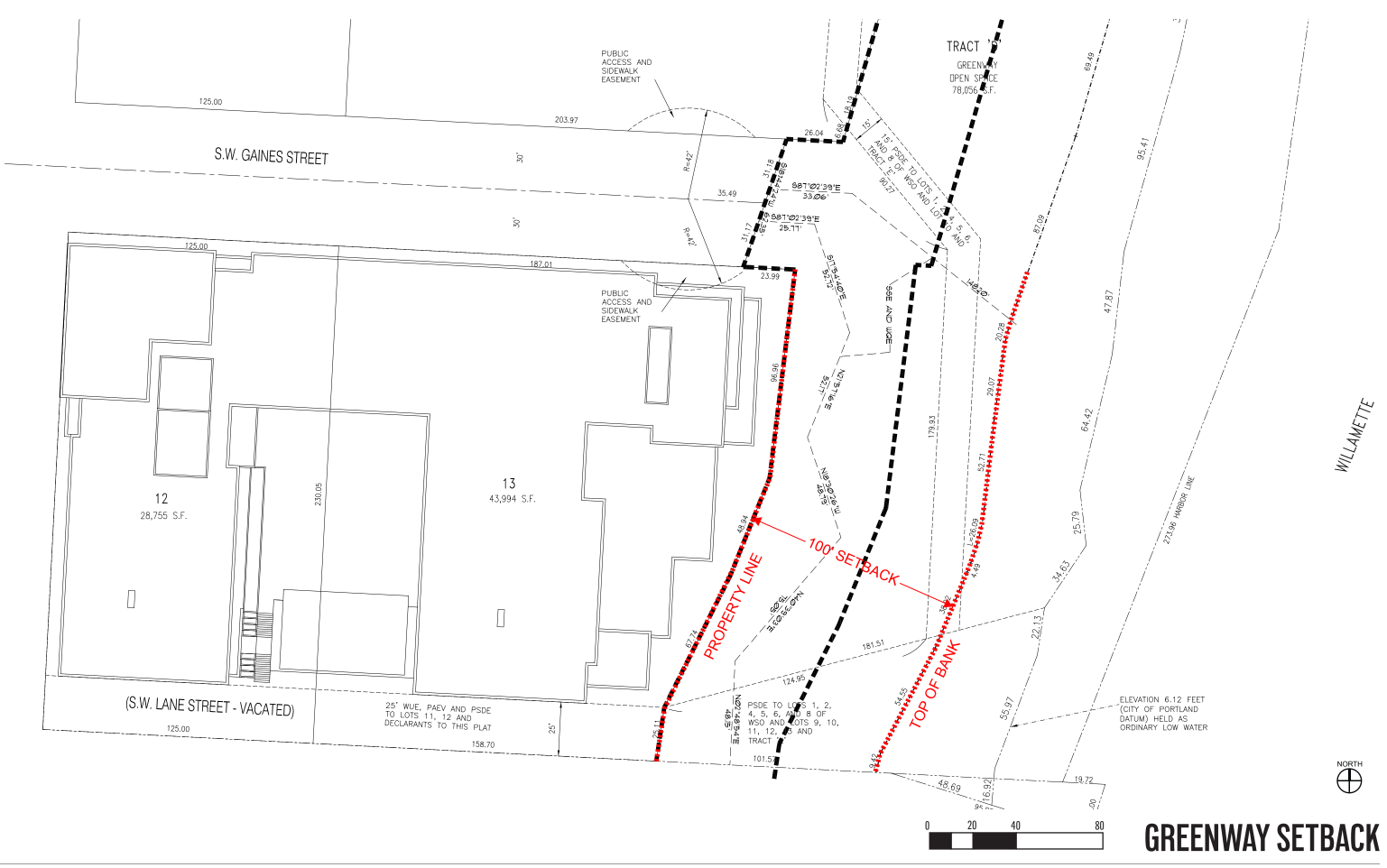




SITE AERIAL PHOTOGRAPH

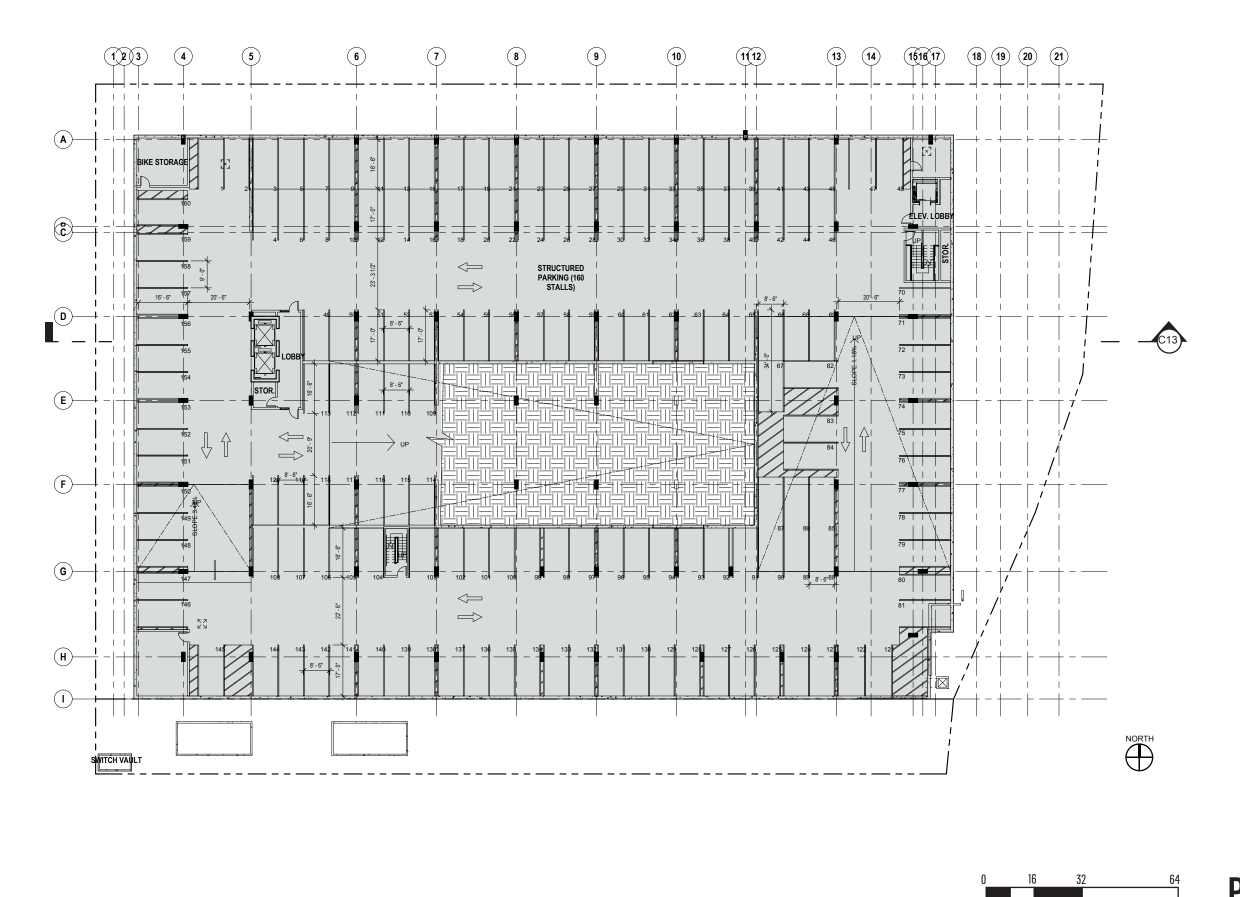


SITE PHOTOGRAPHY

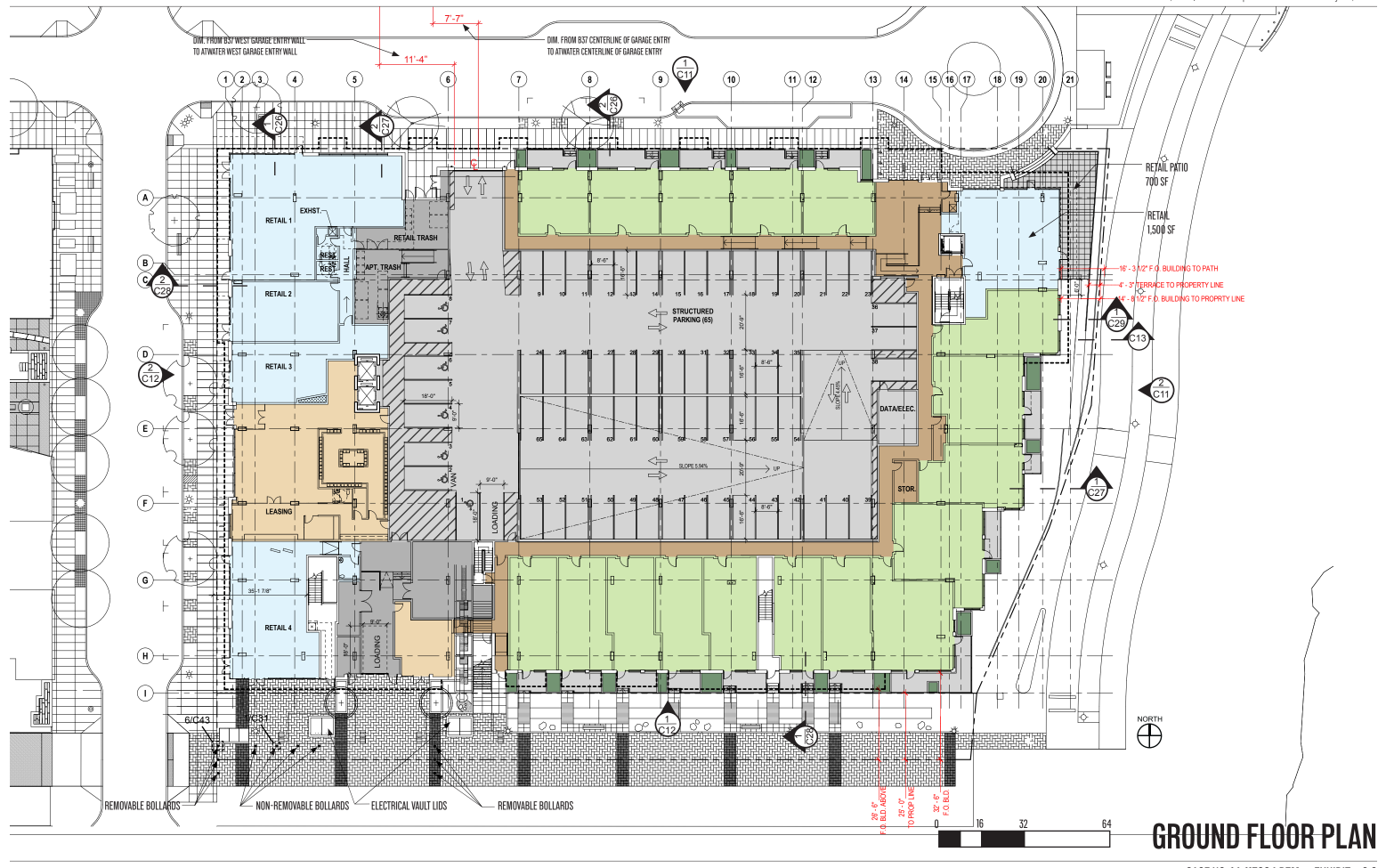


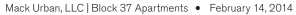
SEE LANDSCAPE PAGE C37 FOR SITE PLAN

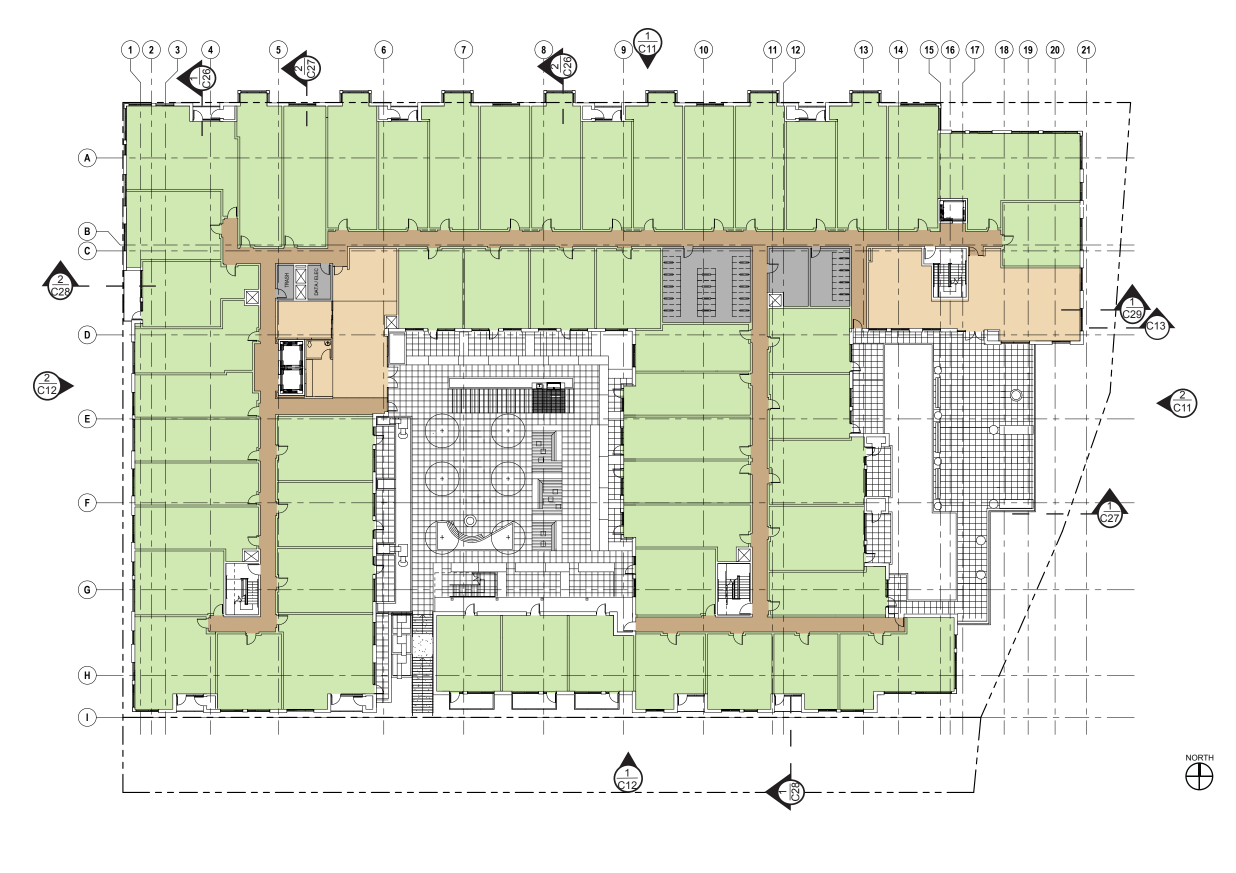
SITE PLAN



PARKING PLAN







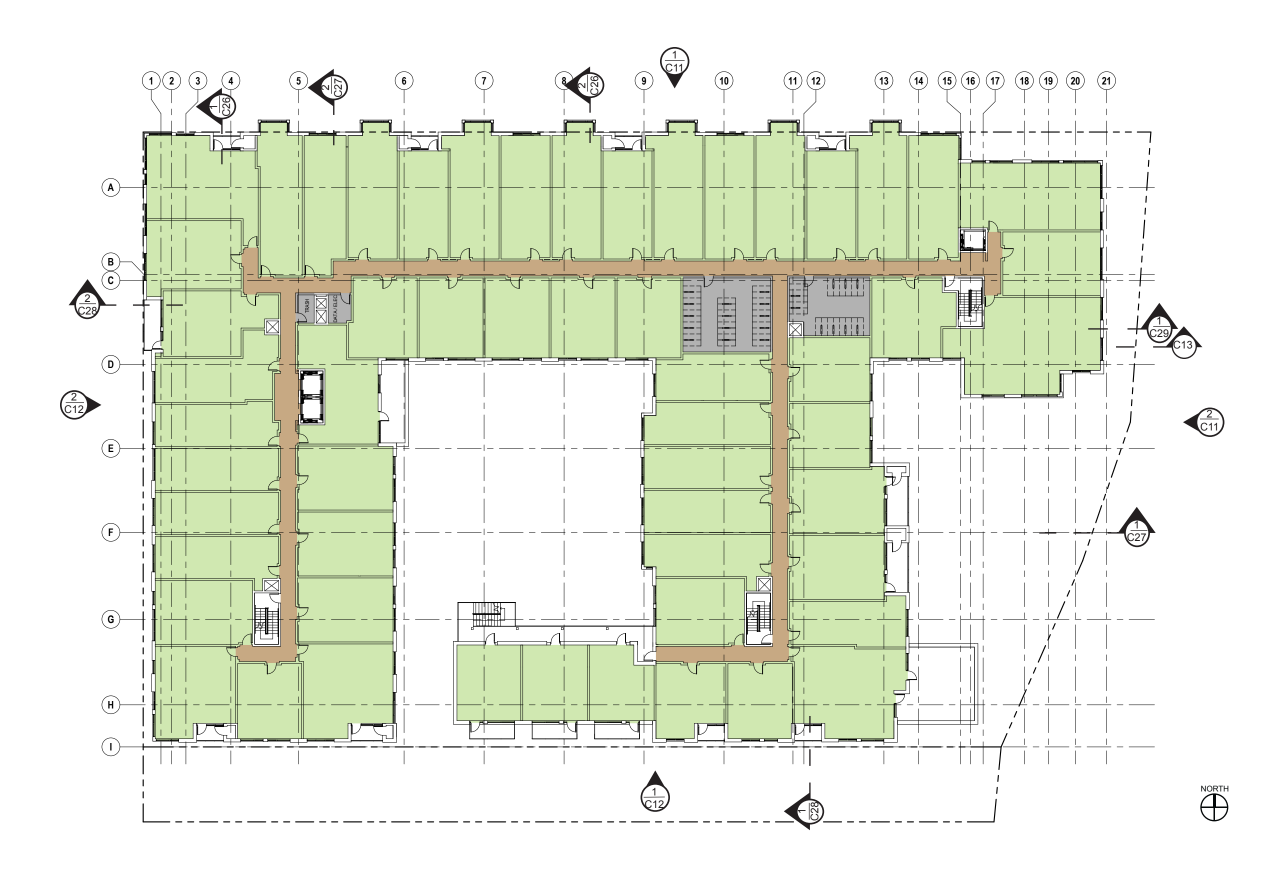
SECOND FLOOR PLAN

16

Λ

32

64

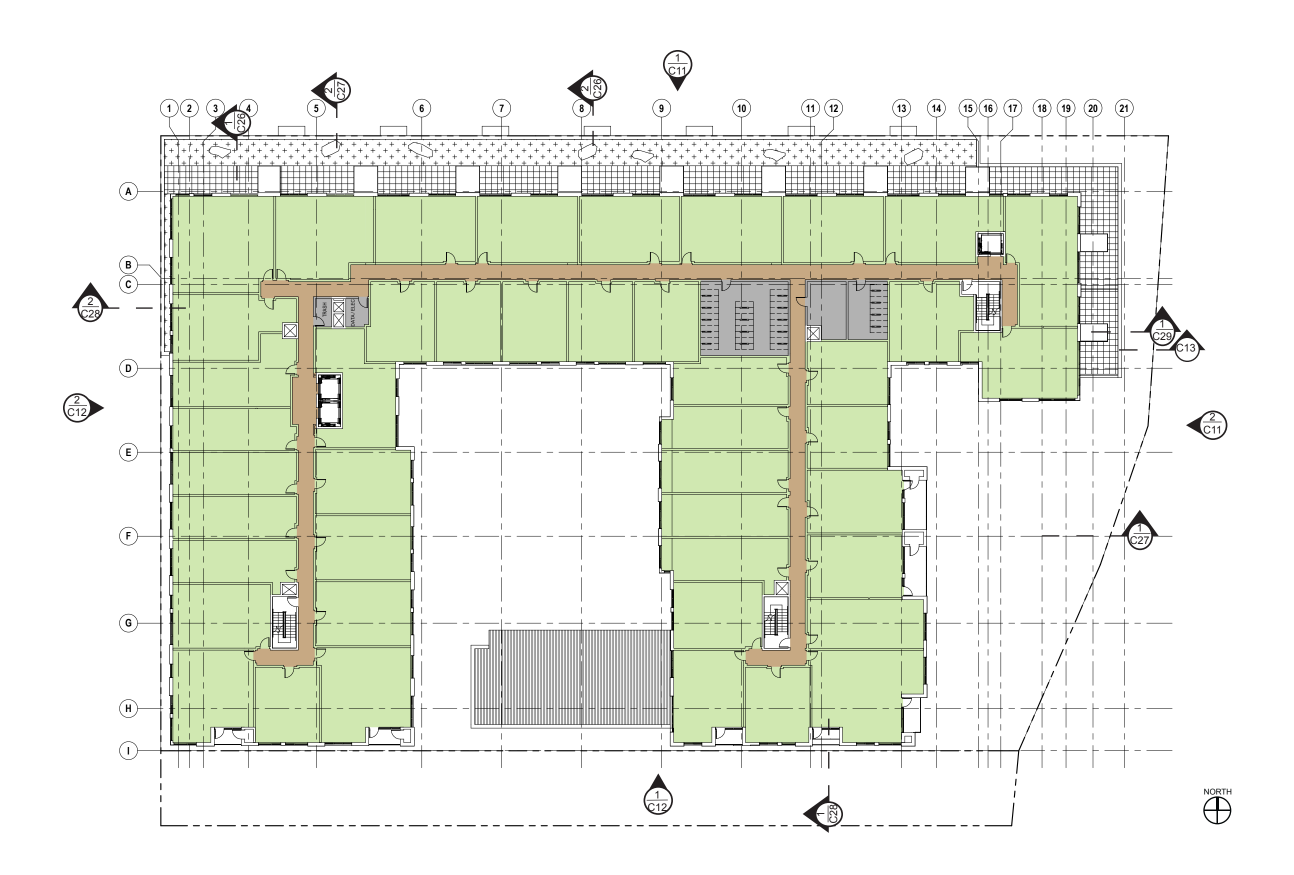


TYPICAL FLOOR PLAN

64

16

32

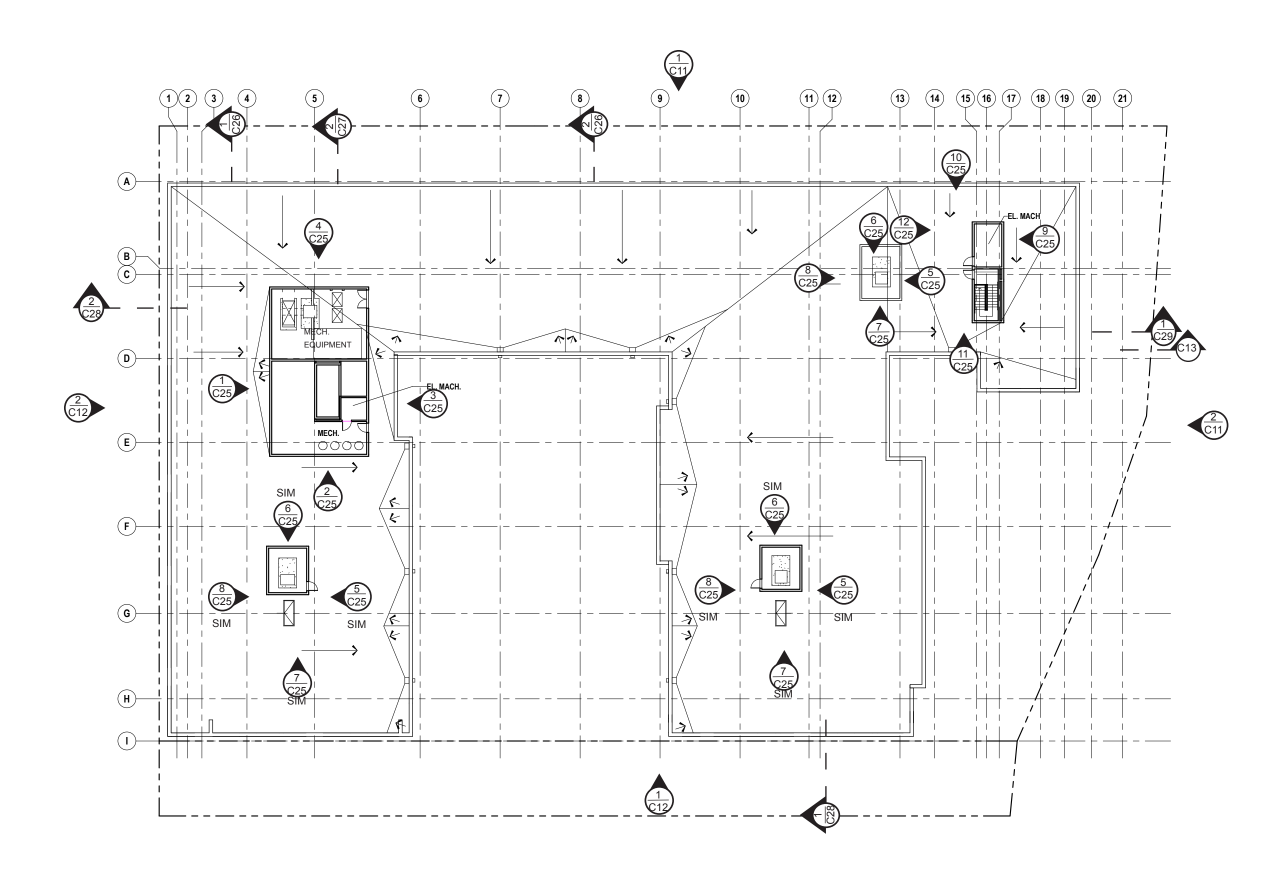


FIFTH/SIXTH FLOOR PLAN

16

0

32



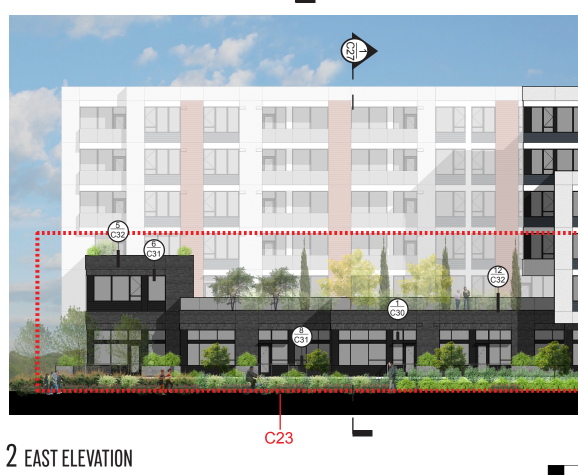
ROOF PLAN

CASE NO. 14-117884 DZM EXHIBIT C.10

64

16 32





BUILDING ELEVATIONS

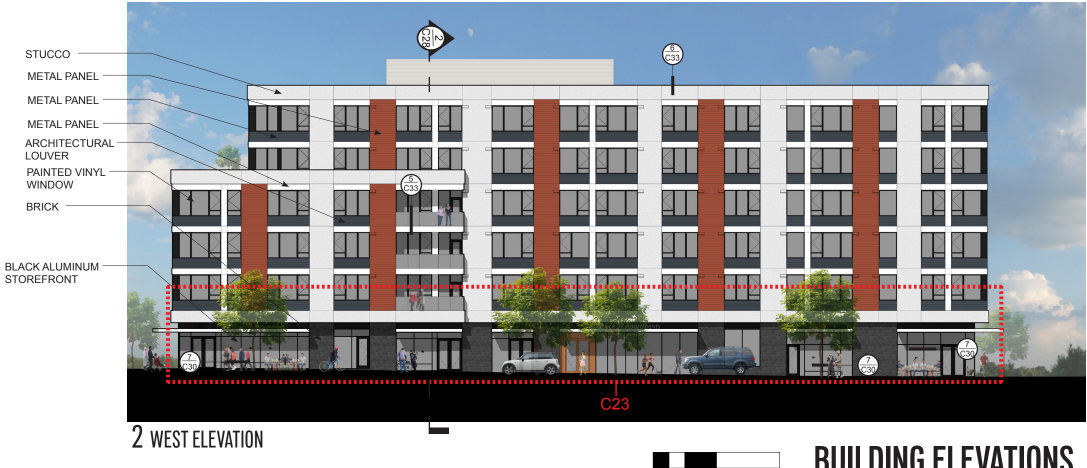
0 5 10

20

40



SOUTH ELEVATION



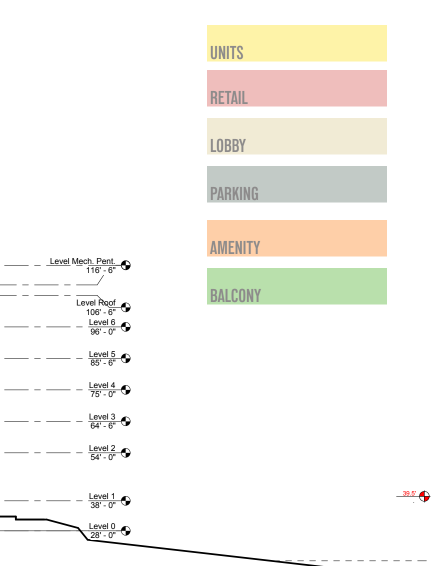
0 5 10

20

BUILDING ELEVATIONS

						·							
	UNIT H.1		UNIT C.6	UNIT C.1	UNIT C.1	UNIT C.1	UNIT C.1	BIKE STORAGE (28)	BIKE STORAGE (19)	UNIT C.4		UNIT N.2	
	UNIT H.1		UNIT C.6	UNIT C.1	UNIT C.1	UNIT C.1	UNIT C.1	BIKE STORAGE (28)	BIKE STORAGE (8)	UNIT C.4		UNIT N.1	<u> </u>
·	UNIT H.1		UNIT C.6	UNIT C.1	UNIT C.1	UNIT C.1	UNIT C.1	BIKE STORAGE (28)	BIKE STORAGE (19)	UNIT C.4		UNIT N.1	
	UNIT H.1		UNIT C.6	UNIT C.1	UNIT C.1	UNIT C.1	UNIT C.1	BIKE STORAGE (28)	STORAGE	UNIT C.4		UNIT O.1	
	UNIT H.1		FITNESS	UNIT C.1	UNIT C.1	UNIT C.1	UNIT C.1	BIKE STORAGE (28)	BIKE STORAGE (8)	AMENITY		UNIT O.1	
	RETAIL	APT. TRASP	STRUCTURED PARKING (76)									UNIT U.1	
· · · · _ · _ · _ · · · · ·													<u>L</u>

EAST-WEST SECTION



BUILDING SECTION



RENDERING - GREENWAY RETAIL



RENDERING - GAINES ST. LOBBY



THE ATWATER REMOVED FROM IMAGE FOR CLARITY



GBD Architects Incorporated

RENDERING (NIGHT) - GAINES ST. FACADE



THE ATWATER REMOVED FROM IMAGE FOR CLARITY

GBD Architects Incorporated

RENDERING - GAINES ST. FACADE



RENDERING - GREENWAY FACADE



RENDERING -LANE STREET FACADE



THE ARDEA REMOVED FROM IMAGE FOR CLARITY



RENDERING - LANE ST. AND RIVER PARKWAY



RENDERING -GAINES ST. AND RIVER PARKWAY



ENLARGED PLAN NORTH ELEVATION A



ENLARGED PLAN NORTH ELEVATION B



ENLARGED PLAN NORTH ELEVATION C



ELEVATIONS - ENLARGED, TYP.



ENLARGED PLAN EAST ELEVATION A



ENLARGED PLAN EAST ELEVATION B



ENLARGED PLAN EAST ELEVATION C



ENLARGED PLAN WEST ELEVATION A



ENLARGED PLAN WEST ELEVATION B



ENLARGED PLAN WEST ELEVATION C



ELEVATIONS - ENLARGED, TYP.



ENLARGED PLAN SOUTH ELEVATION A



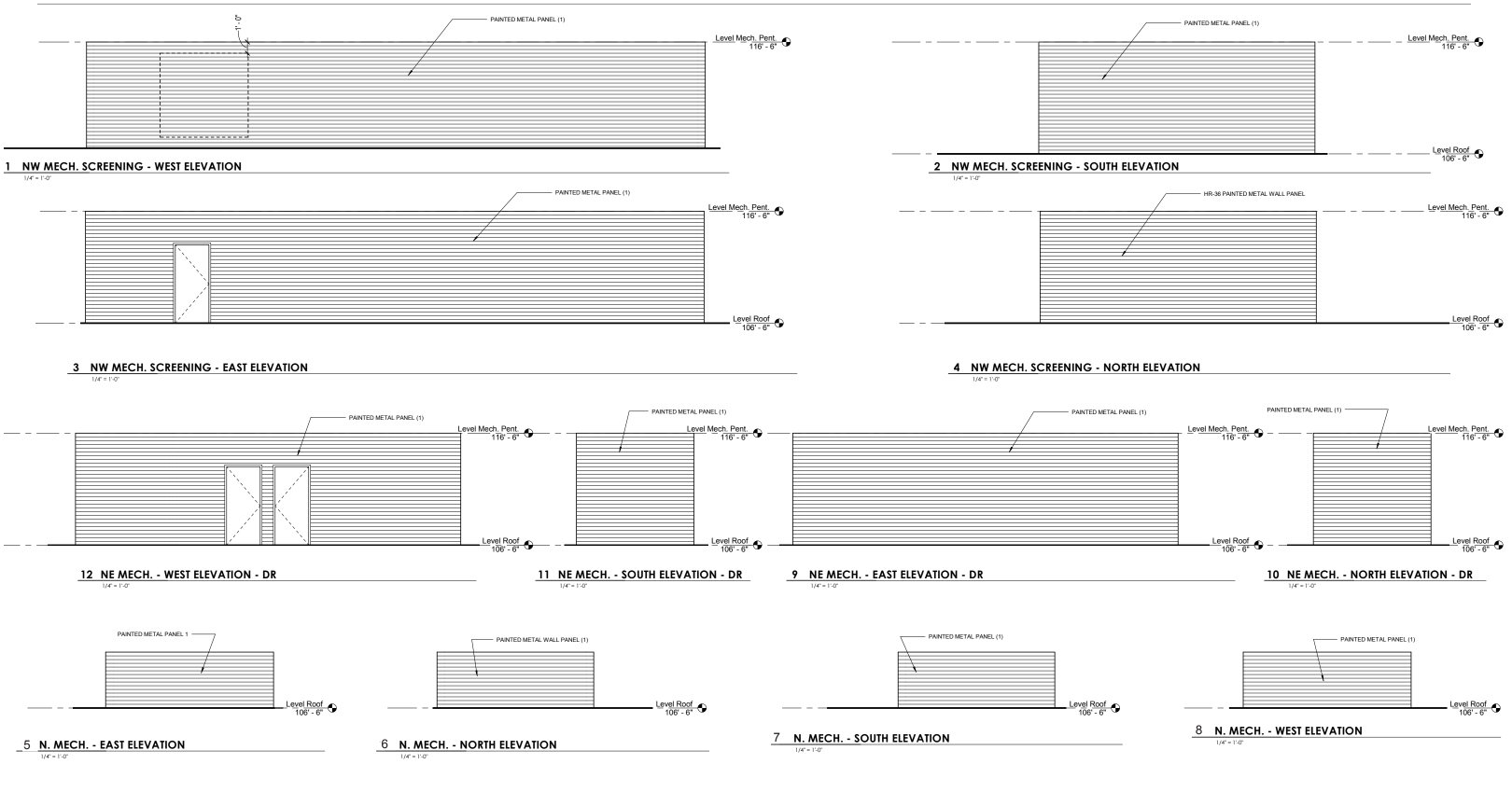
ENLARGED PLAN SOUTH ELEVATION B



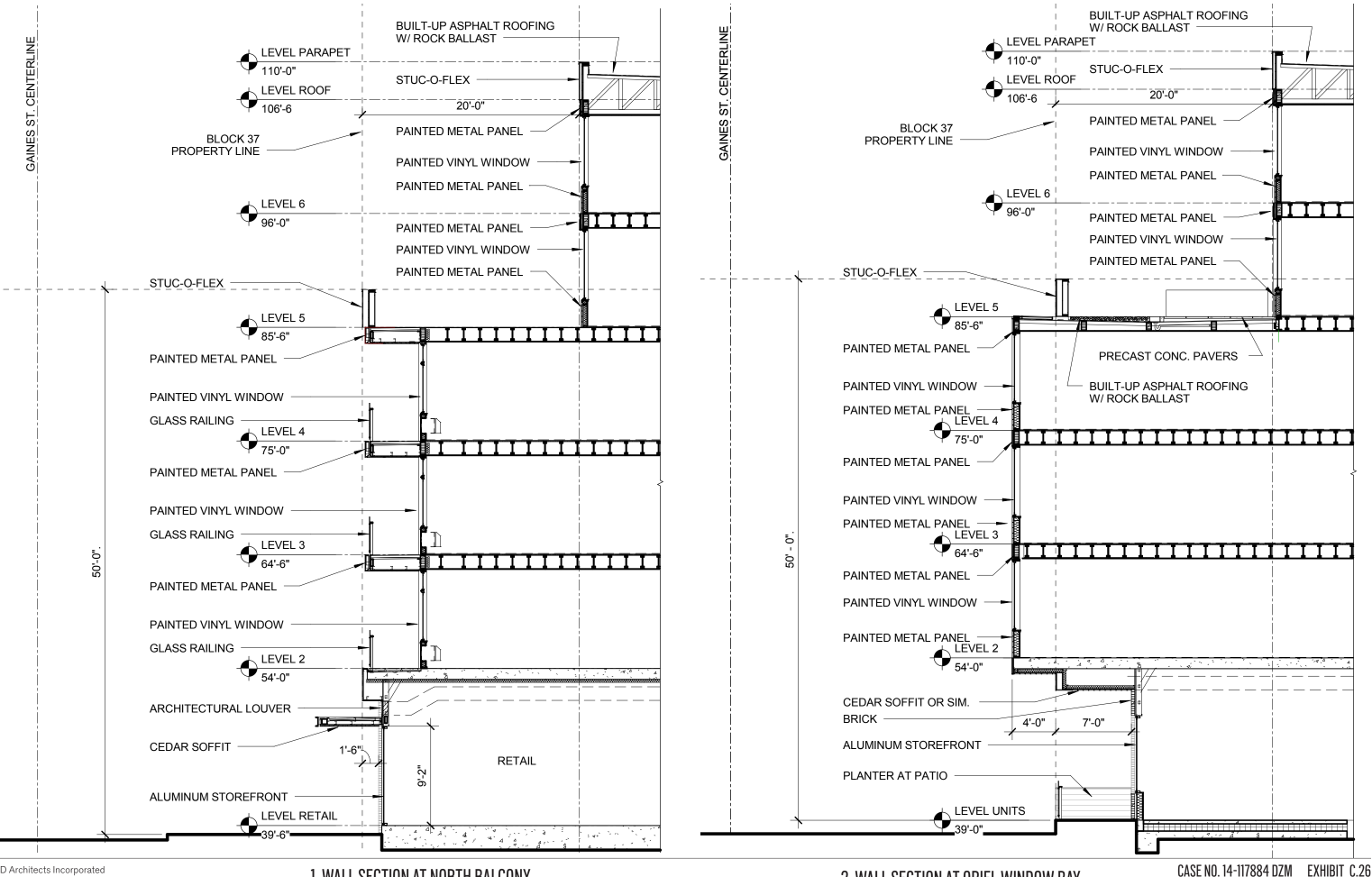
ENLARGED PLAN SOUTH ELEVATION C



ELEVATIONS - ENLARGED, TYP.

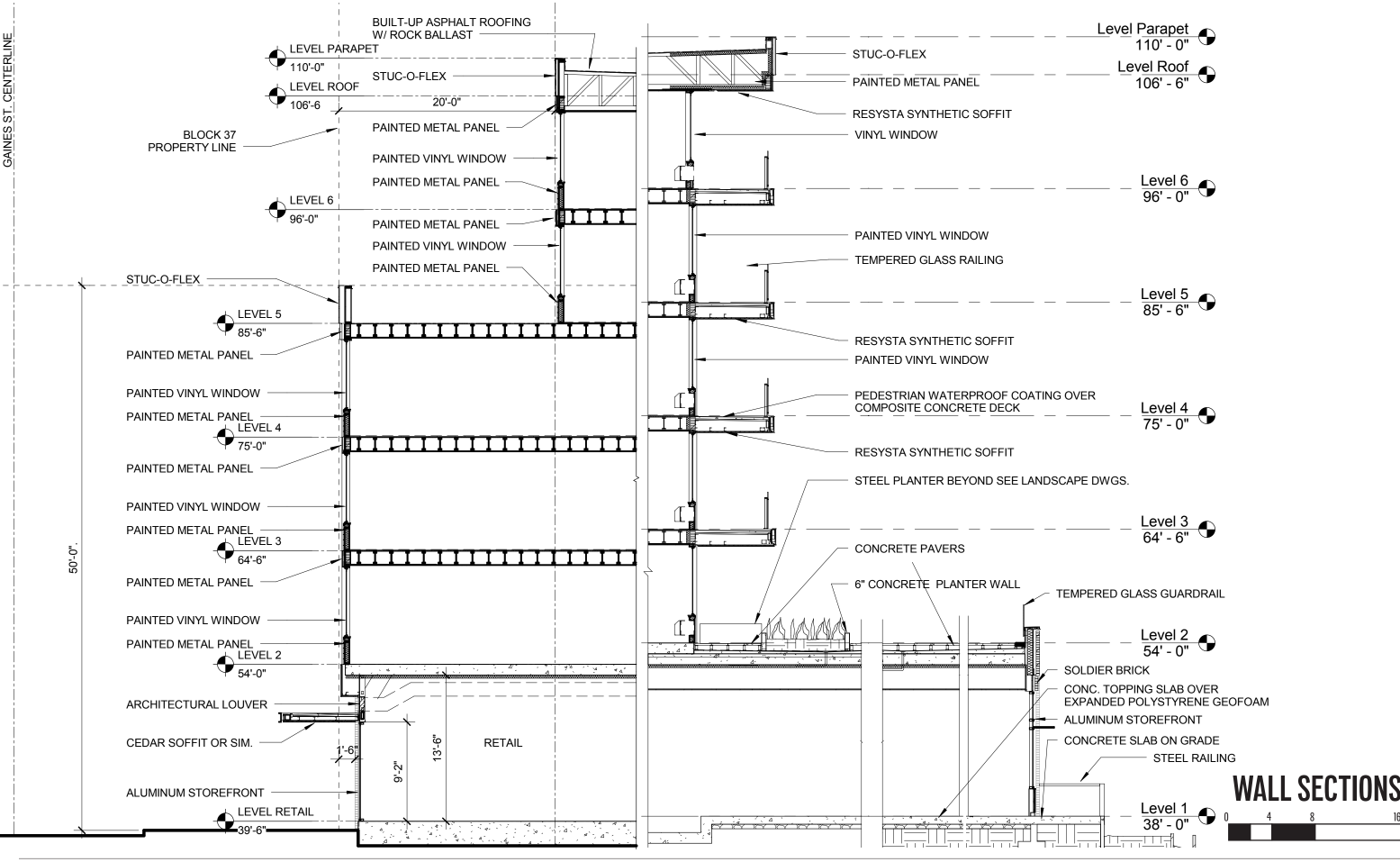


ENLARGED ELEVATIONS - MECHANICAL SCREENING



1 WALL SECTION AT NORTH BALCONY

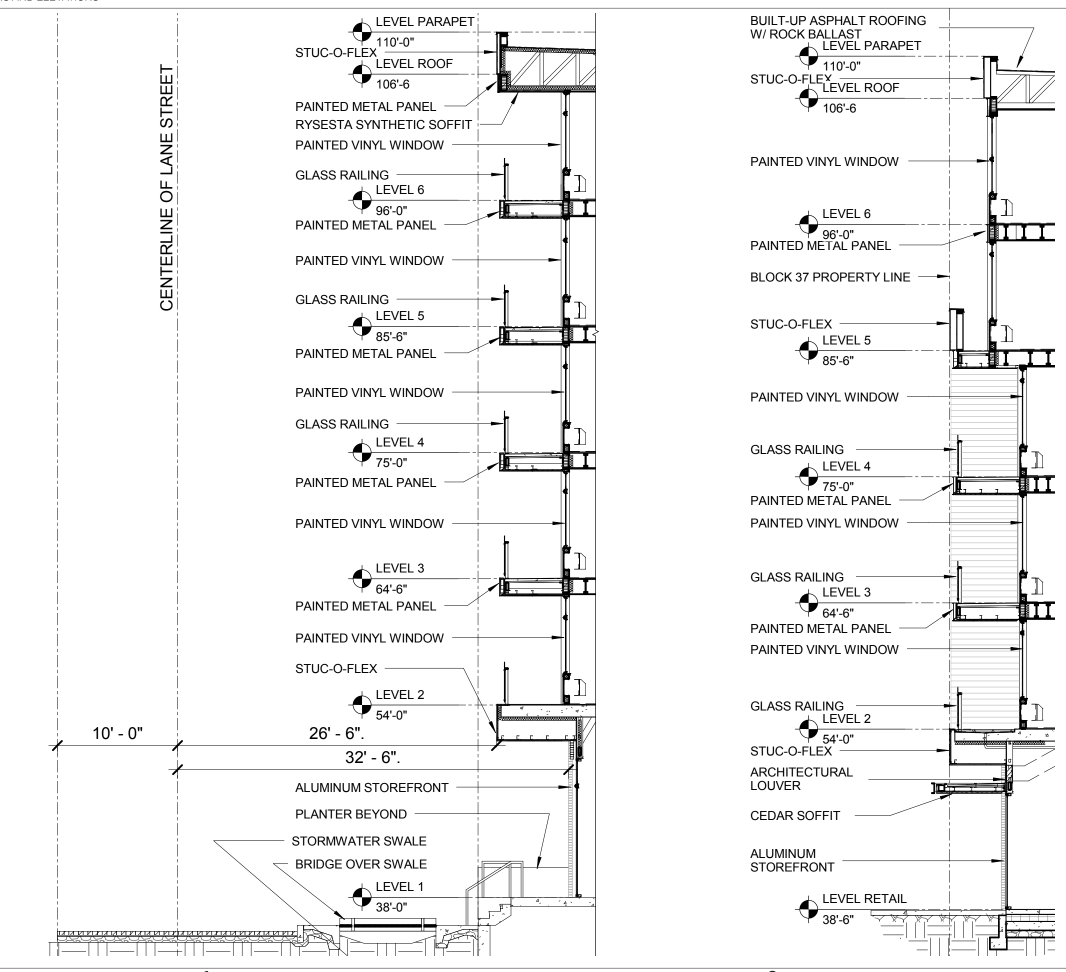
2 WALL SECTION AT ORIEL WINDOW BAY



2 WALL SECTION AT NORTH

1 WALL SECTION AT EAST BALCONIES/AMENITY

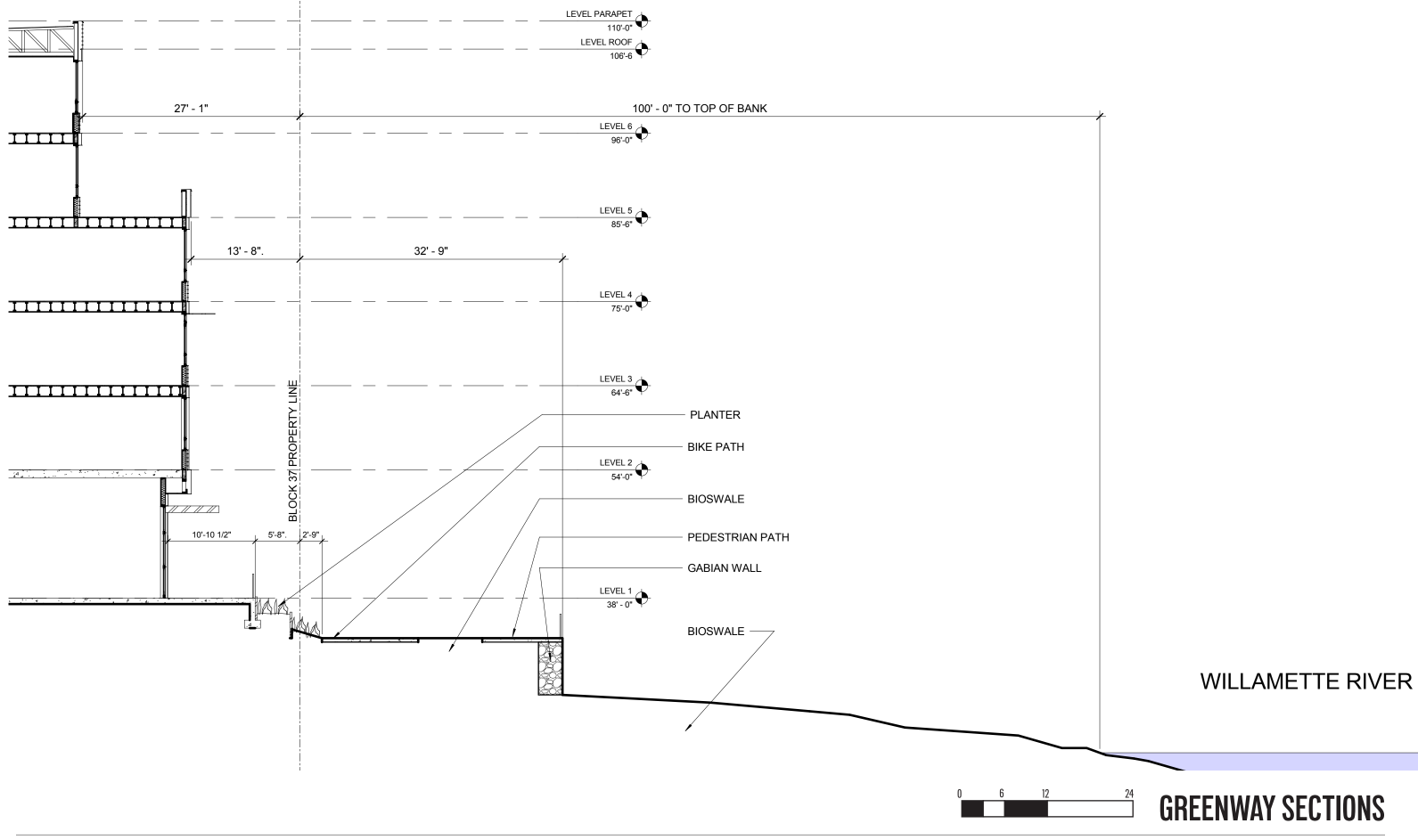


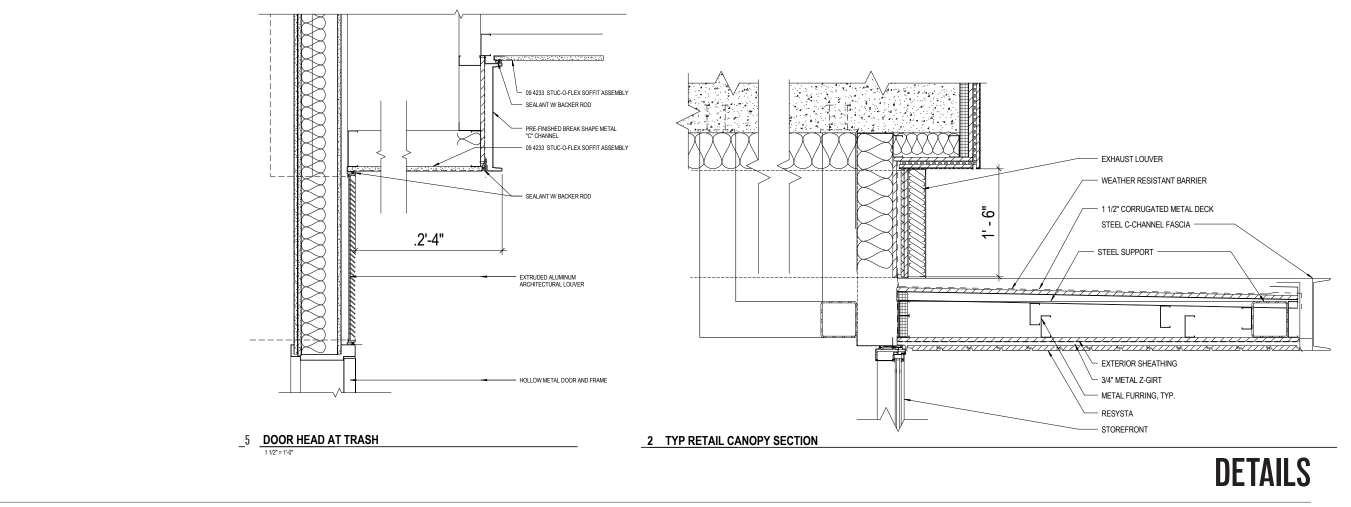


2 WALL SECTION AT WEST BALCONIES

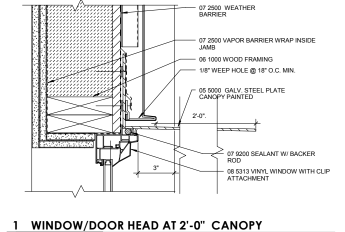
WALL SECTION AT SOUTH BALCONIES



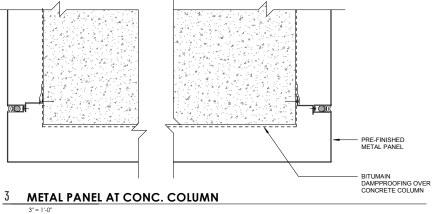


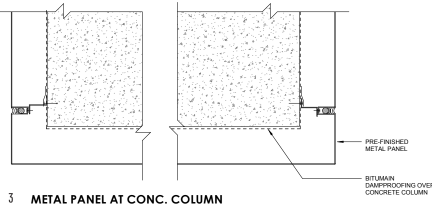


3" = 1'-0

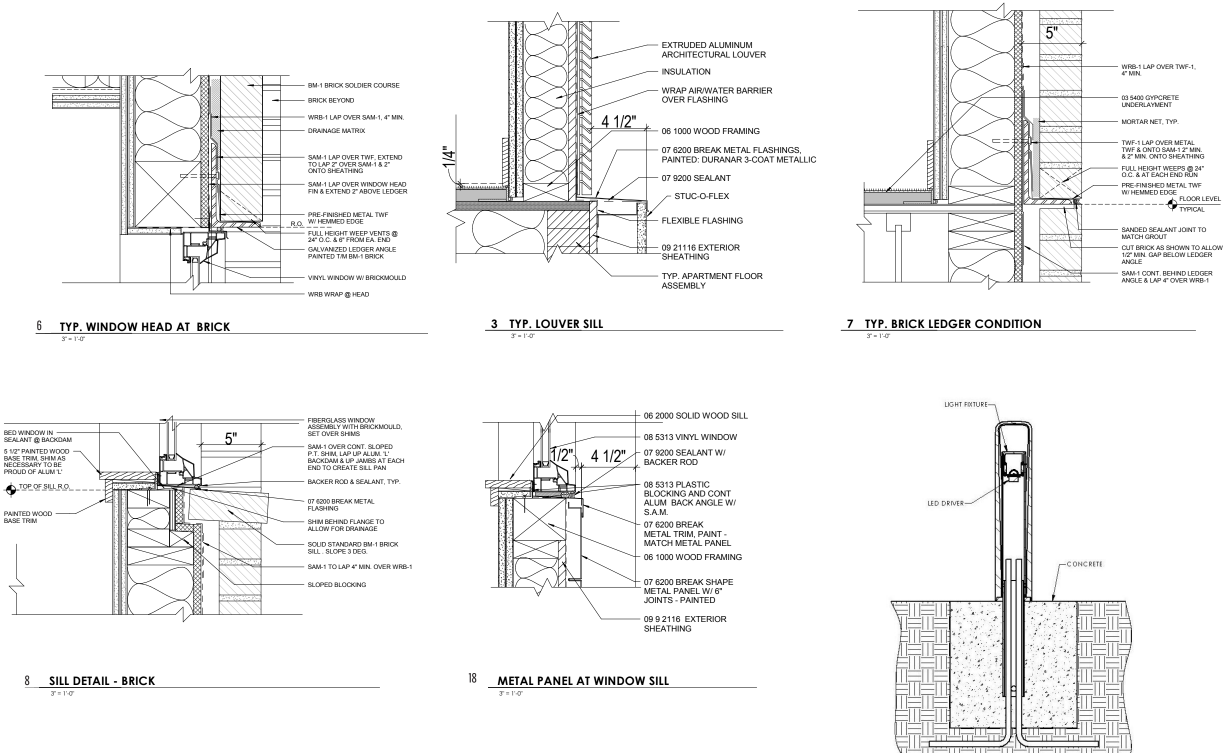


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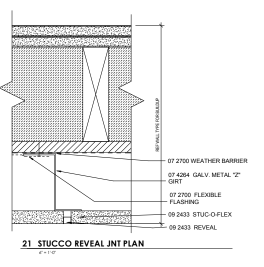


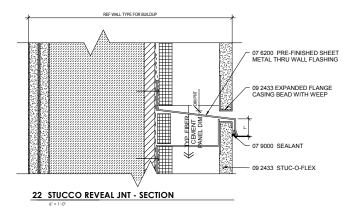




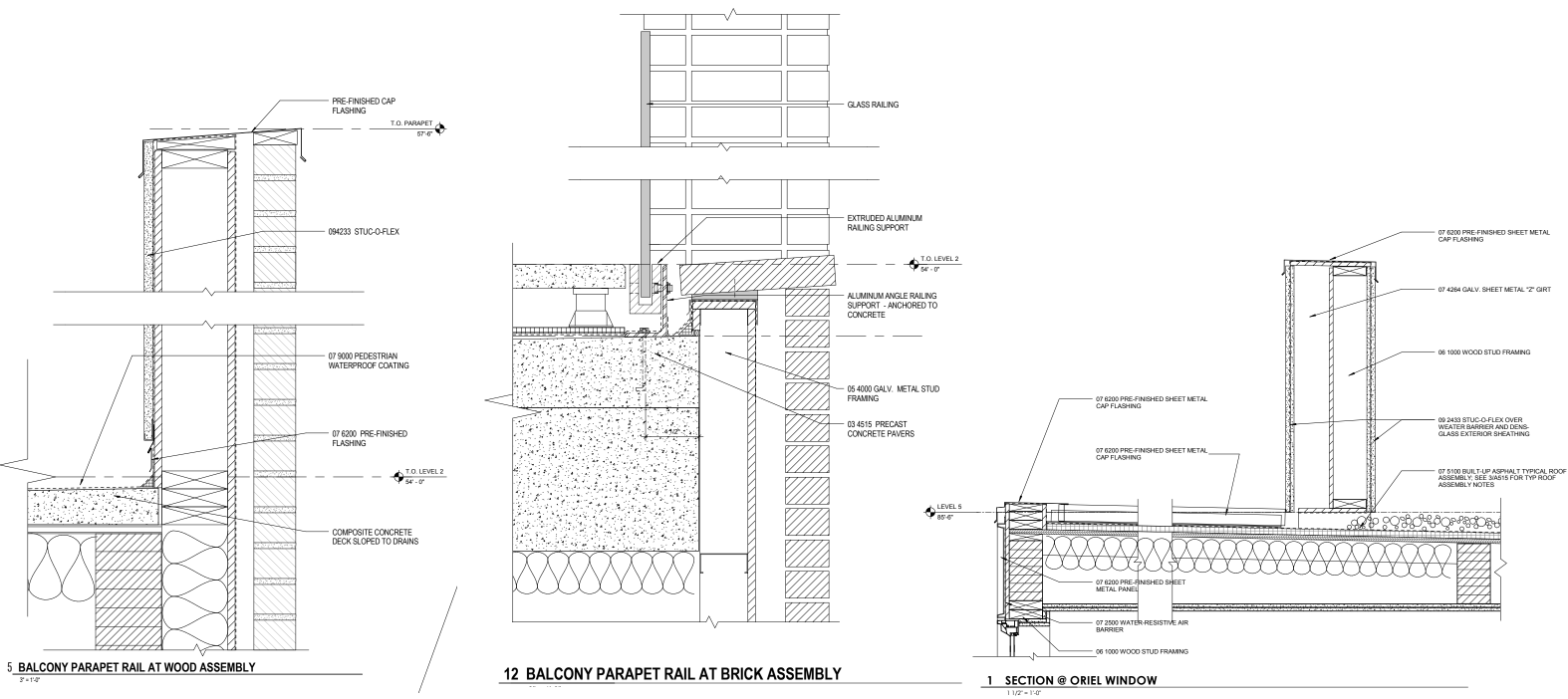


1 NON-REMOVABLE BOLLARD

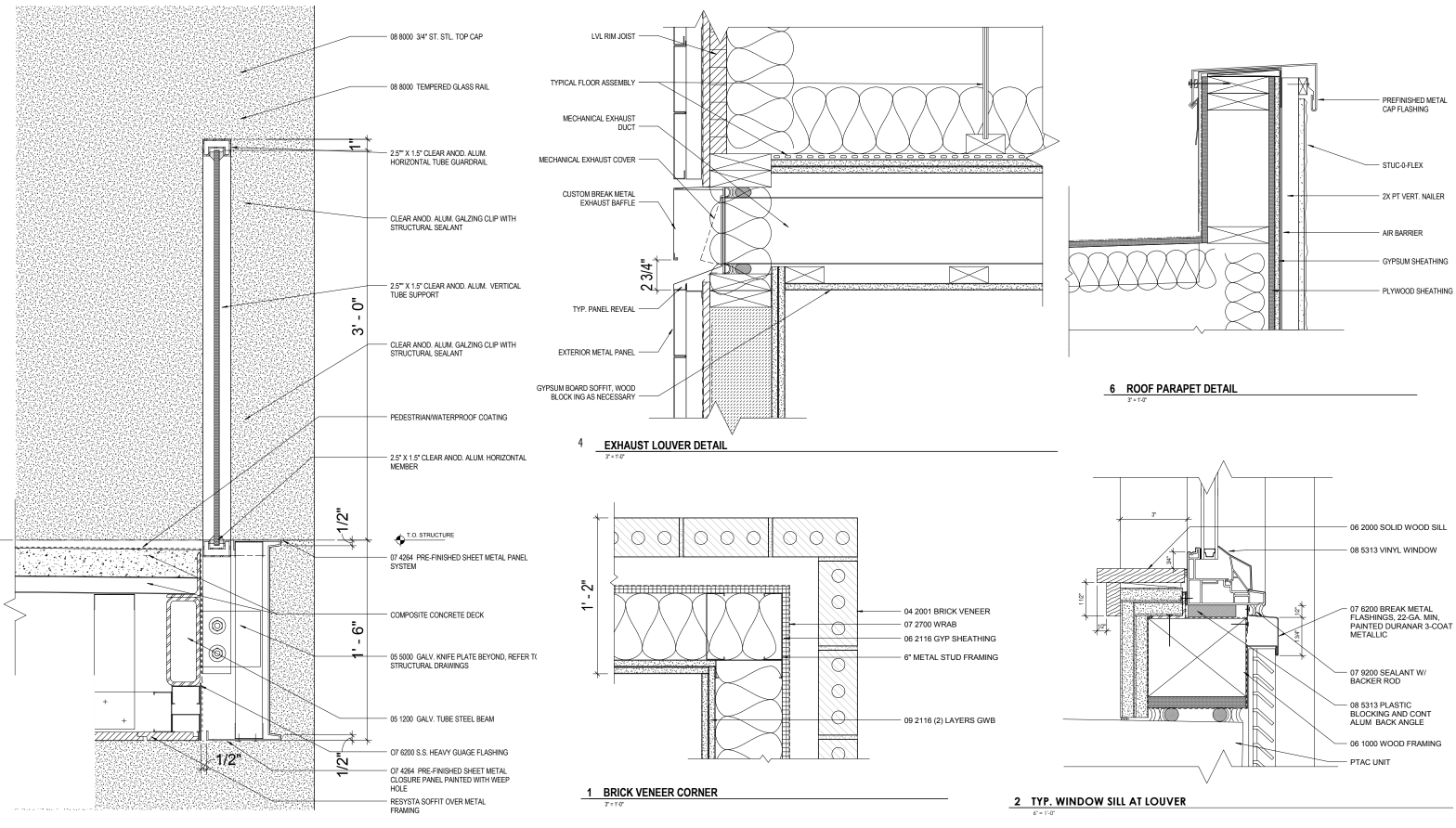




DETAILS

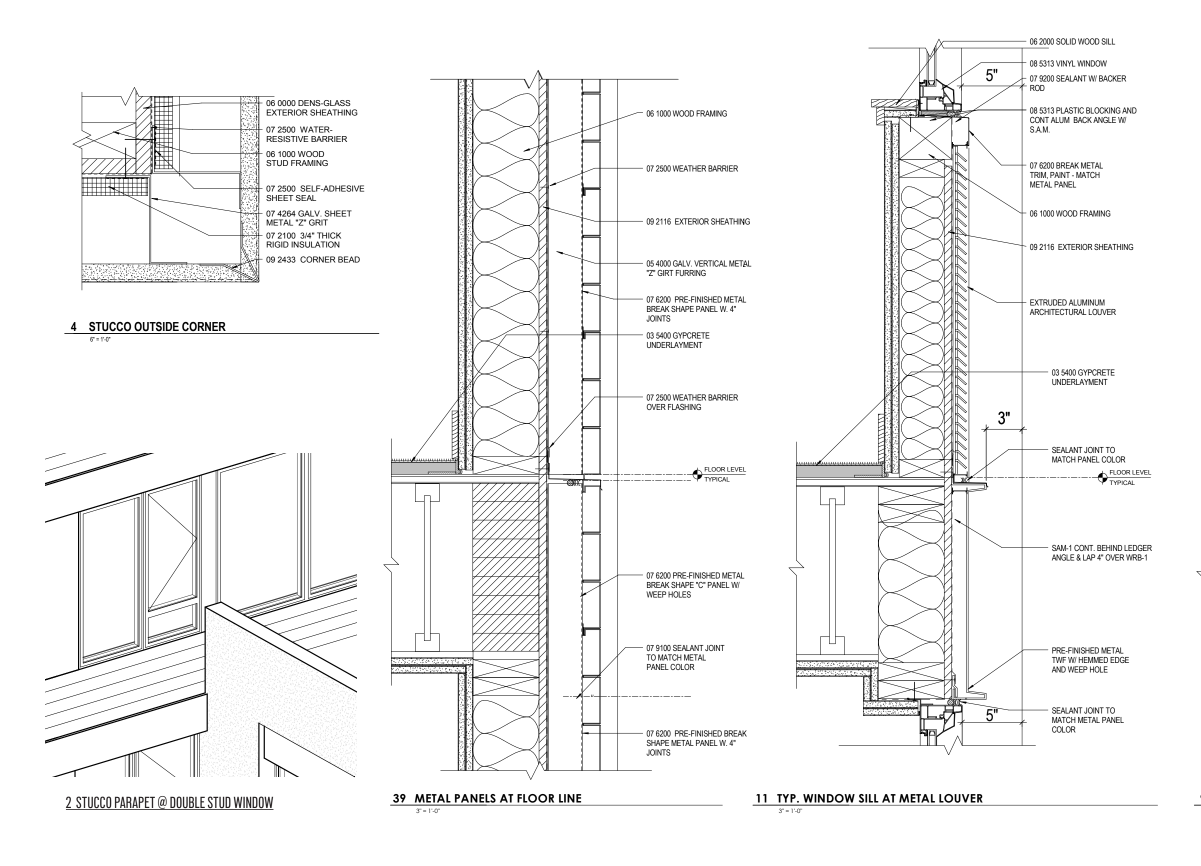


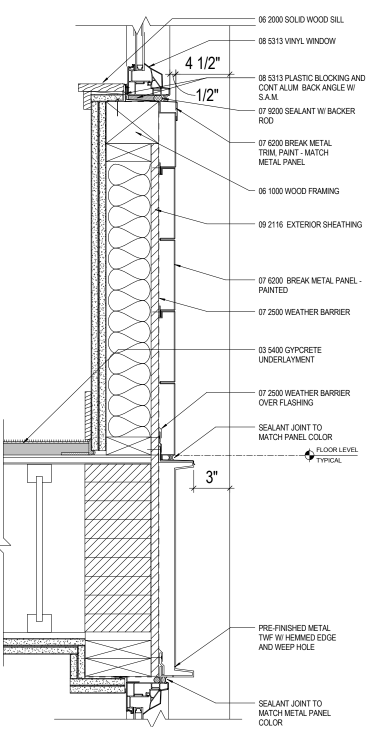
DETAILS



5 BALCONY RAILING AT WOOD ASSEMBLY

DETAILS

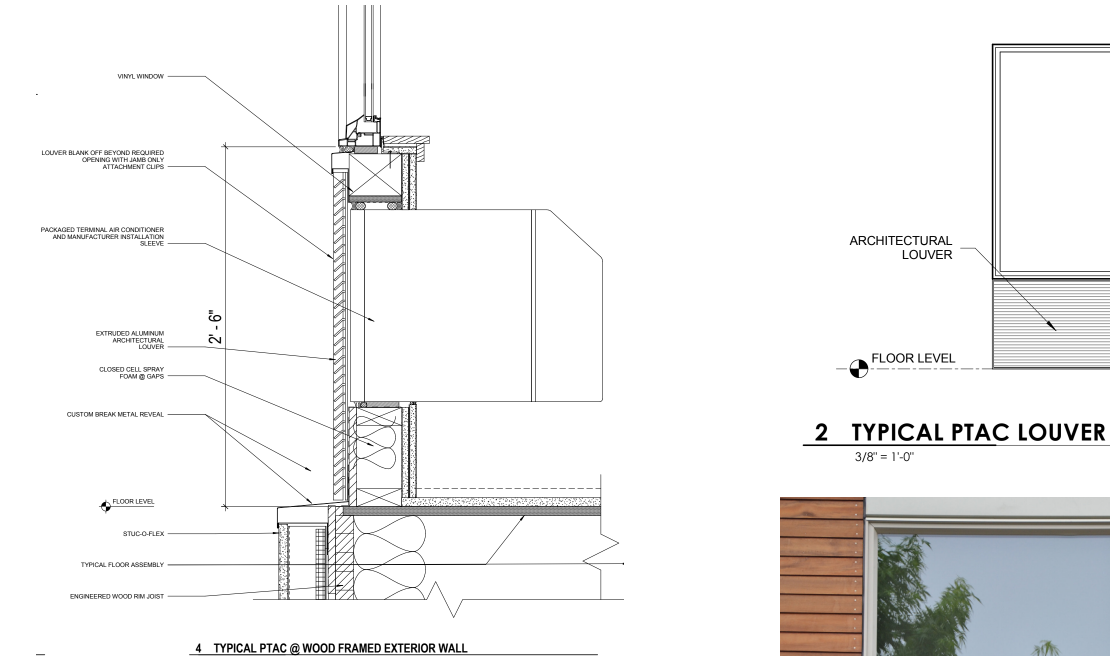




9 TYP. WINDOW SILL AT METAL PANEL

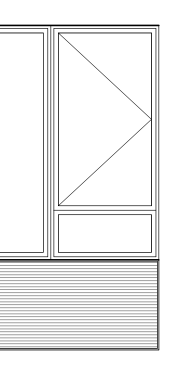
3" = 1'-0"

DETAILS

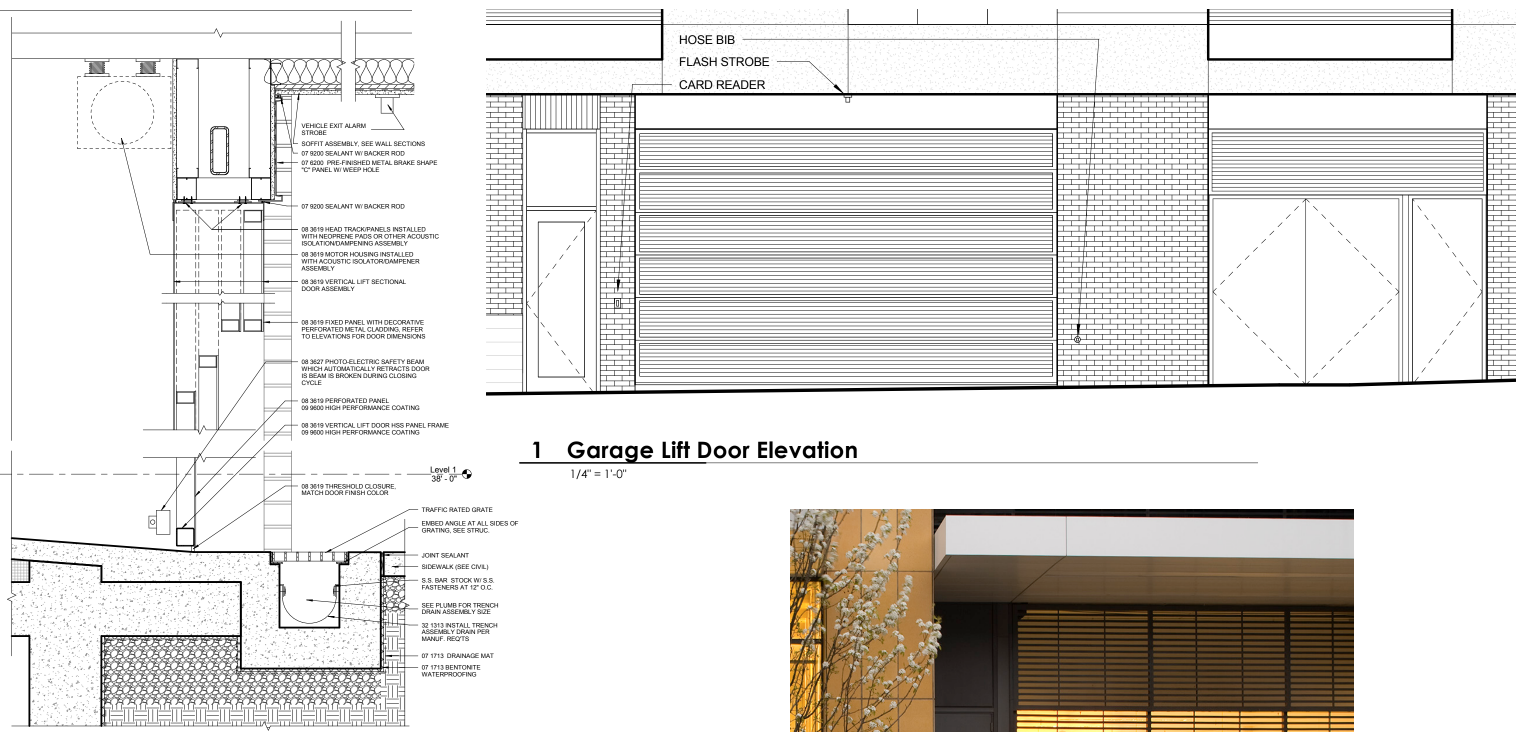


3" = 1'-0"









4 VERTICAL LIFT GARAGE DOOR SECTION @ PARKING ENTRANCE

1 1/2" =







Scale: 1" = 40'-0"

GREENWAY TRAIL

OVERALL SITE PLAN





A. Street Light -District Standard



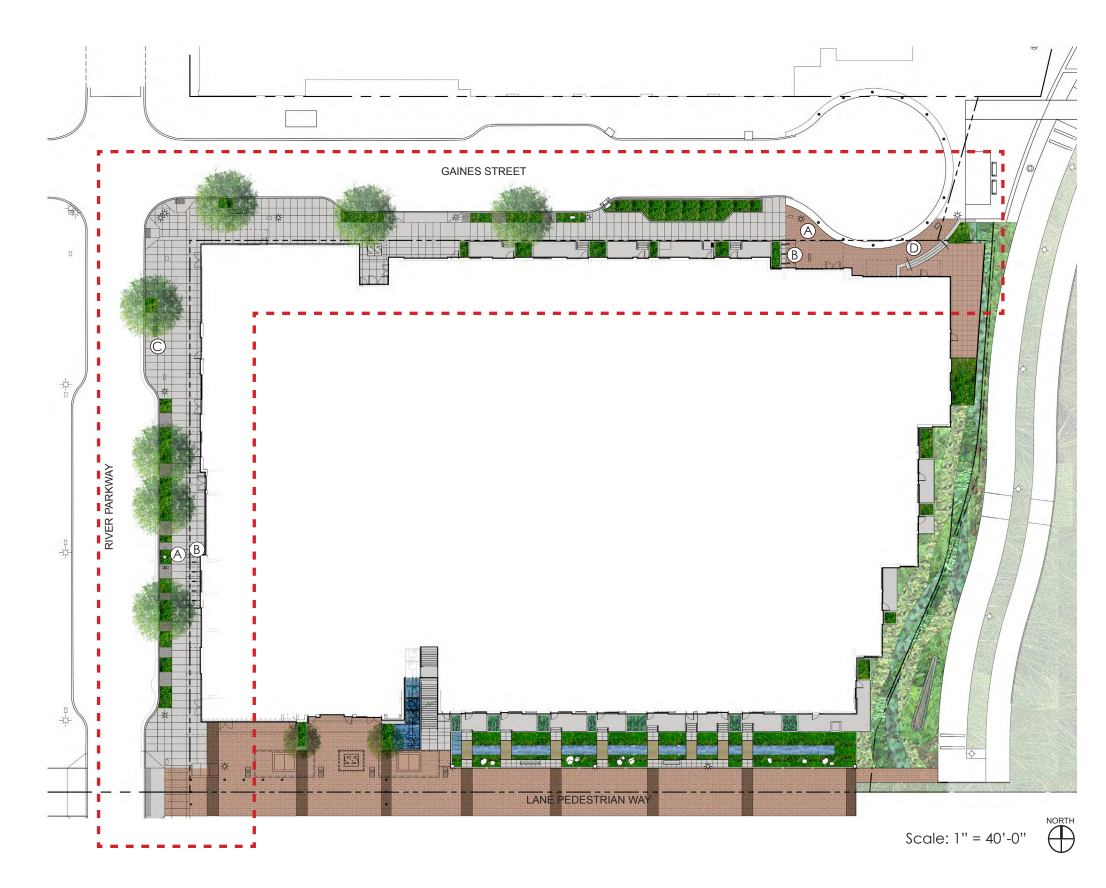
B. Bike Rack (8 Total) -District Standard



C. Bench -District Standard



D. Sand Set Pavers -District Standard



PLANT LIST Street Trees



Accolade Elm



Black Tupelo

ROW Planting



Lavender



Boxleaf Hebe



Dwarf Maiden Grass



Creeping Raspberry

RIVER PKWY. AND GAINES ST.



A. Street Light -District Standard



B. Storm Swale Bridge



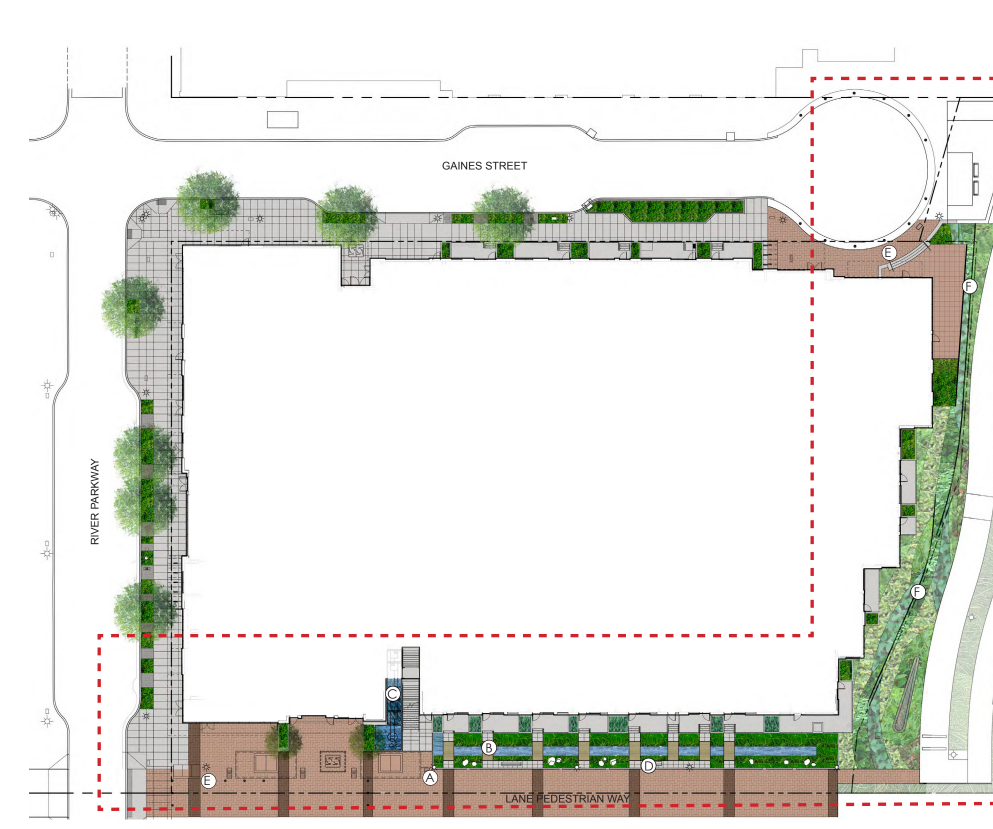


D. Bench -District Standard



E. Bollard & Pavers -District Standard





Scale: 1" = 40'-0"

LANE ACCESS AND WILLAMETTE GREENWAY







Boxleaf Hebe



Nandina



ed Sedge





Carex

Juncus

PLANT LIST

Kelsey Dogwood

1.1



STORMWATER PLANTER GREENWAY







Thimbleberr









A. Metal Planter



B. Wood Trellis







E. Wood Decking



F. Garden Planters

G. Movable Furniture





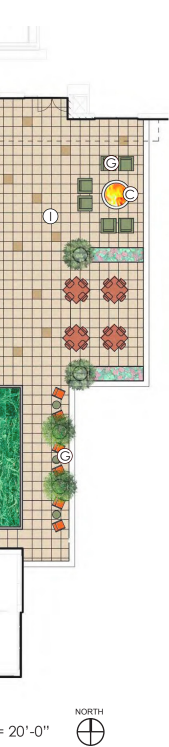
H. Flow Through Planter



I. 24"x24" Pedestal Paver

Scale: 1" = 20'-0"





PLANT LIST



Japanese Maple



Cvpress



Boxleaf Hebe



Nandina



Lavender



Dwarf Fountain Grass



LEVEL 2 TERRACES



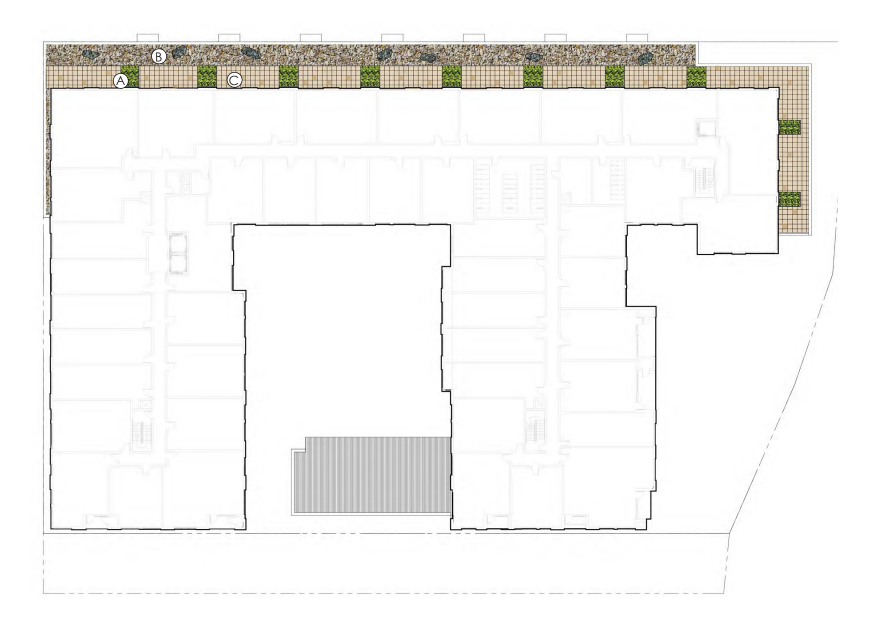
A. Metal Planter

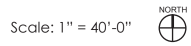


Decorative Rock



C. 24"x 24" Pedestal Paver





LEVEL 5 TERRACES



A. Type A Decorative Rock



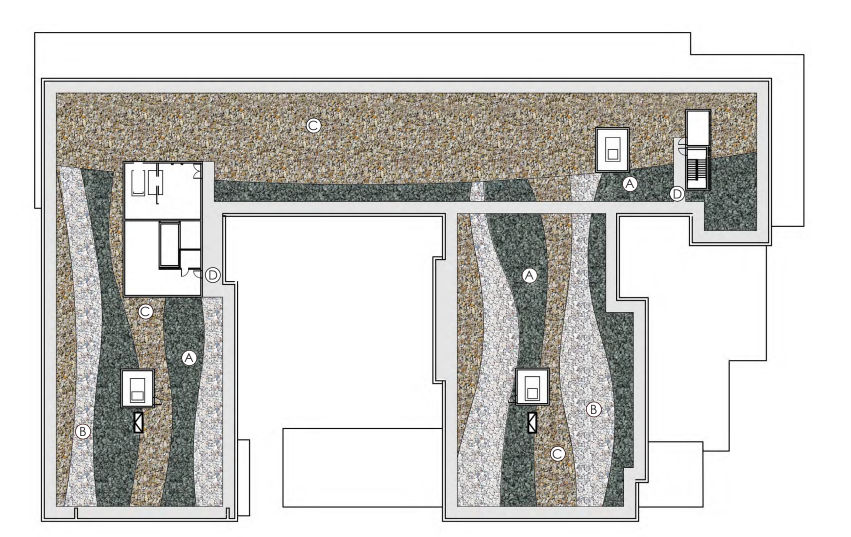
B. Type B Decorative Rock



C. Type C Decorative Rock



D. 24"x 24" Pedestal Paver



Scale: 1" = 40'-0"





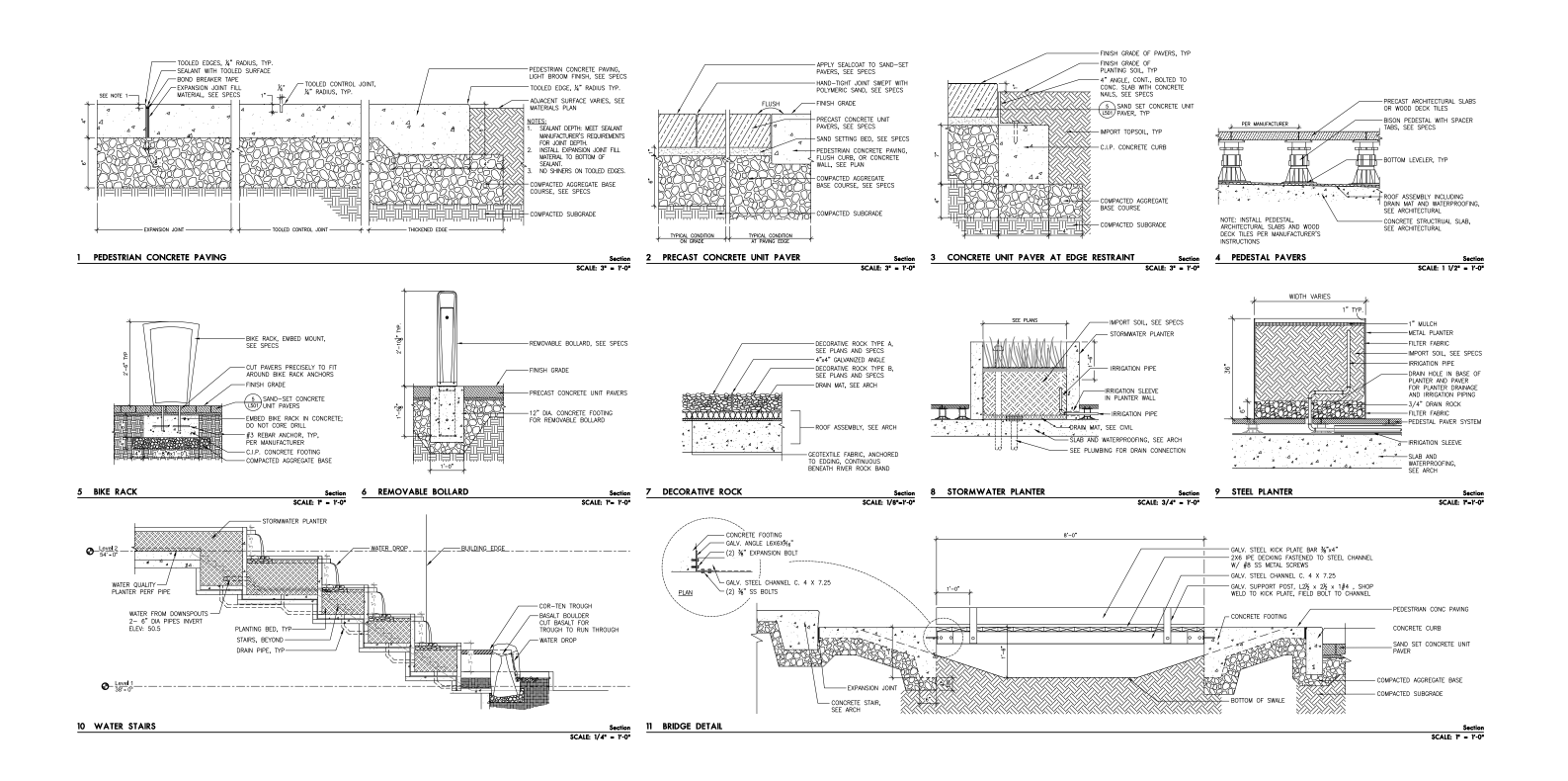


The rock design for the roof utilizes simple shapes that address the strong east/west building forms and the north/ south flow of the river.

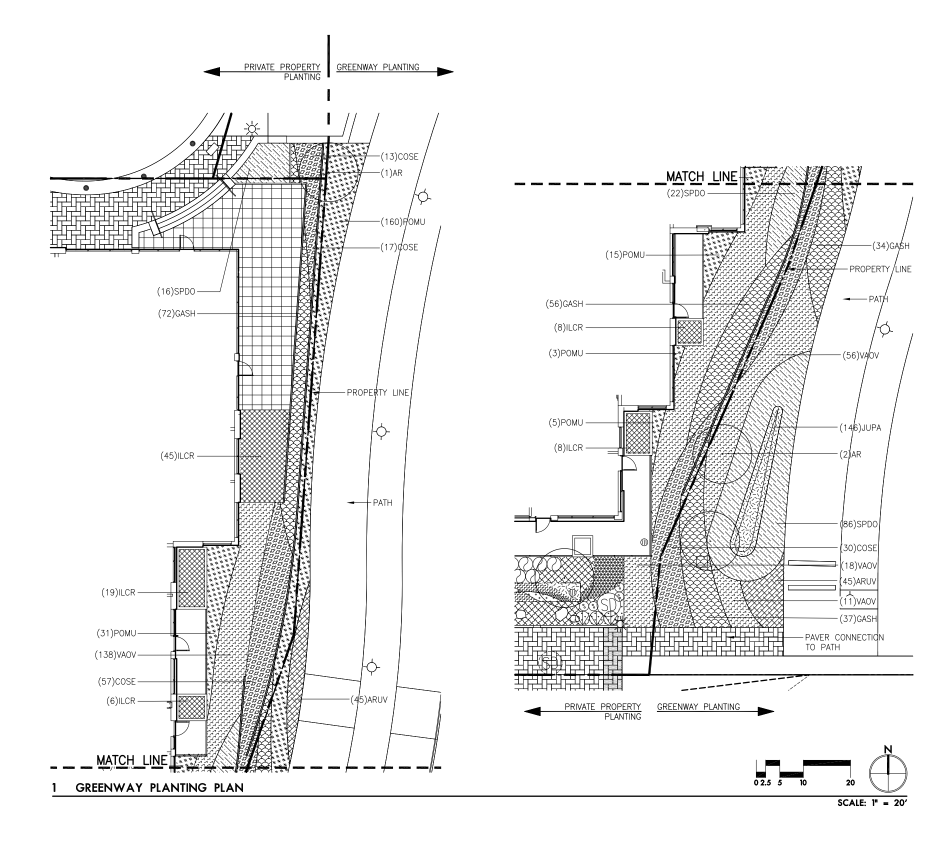


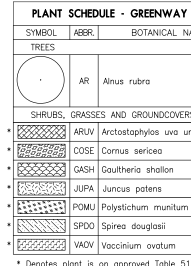


ROOF PLAN



SECTIONS / DETAILS





PLANT SCHEDULE - PRIVATE PRO SYMBOL ABBR. BOTANICAL N SHRUBS, GRASSES AND GROUNDCOVER COSE Cornus sericea GASH Gaultheria shallon ILCR |llex crenata 'Helleri' POMU Polystichum munitum ///// SPDO Spirea douglasii VAOV Vaccinium ovatum

* Denotes plant is on approved Table 510-3 (Planning and Zoning Code Title 33)

WILLAMETTE GREENWAY PLANTING PLAN

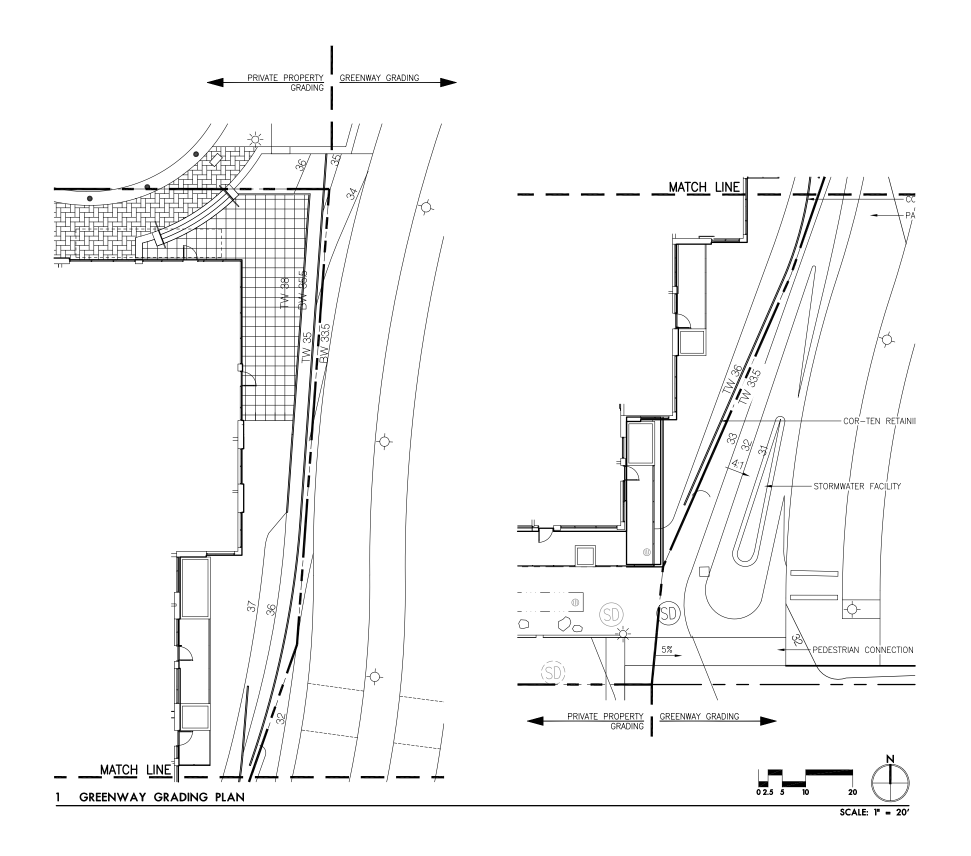
(SUBAREA 3)							
JAME	COMMON NAME	COMMON NAME SIZE/COND SPA					
	Red Alder	2"CAL/ B&B	AS SHOWN				
२ऽ							
ursi	Kinnikinnick	#1/CONT	18"O.C. ∆				
	Red-osier Dogwood	#1/CONT	3'0.C. ∆				
	Salal	#1/CONT	30" O.C. ∆				
	Spreading Rush	#1/CONT	12" O.C. ∆				
ı	Sword Fern	#1/CONT	2'0.C. Δ				
	Douglas Spirea	#1/CONT	30" O.C. ∆				
	Evergreen Huckleberry	#1/CONT	30" O.C. ∆				
40 7 (D)		· · ·	-				

* Denotes plant is on approved Table 510-3 (Planning and Zoning Code Title 33)

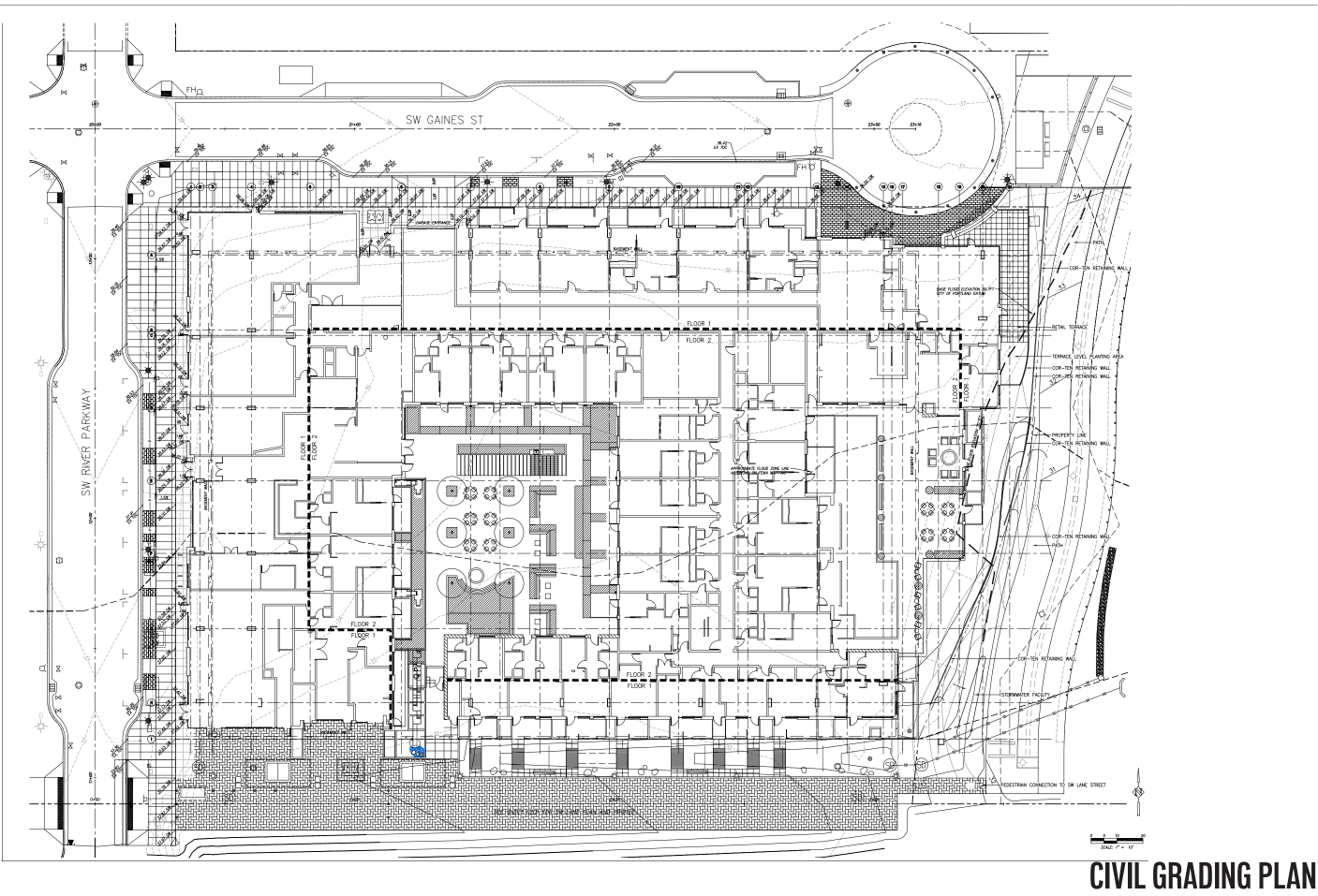
OPERTY ADJACENT TO GREENWAY							
AME	COMMON NAME SIZE/COND SPACING						
S							
	Red-osier Dogwood	#1/CONT	3'0.C. ∆				
	Salal	#1/CONT	30" O.C. ∆				
	Japanese Holly	#1/CONT	2'0.C. Δ				
	Sword Fern	#1/CONT	2'0.C. Δ				
	Douglas Spirea	#1/CONT	30" O.C. ∆				
	Evergreen Huckleberry	#1/CONT	30" O.C. ∆				
0 7 (0)							

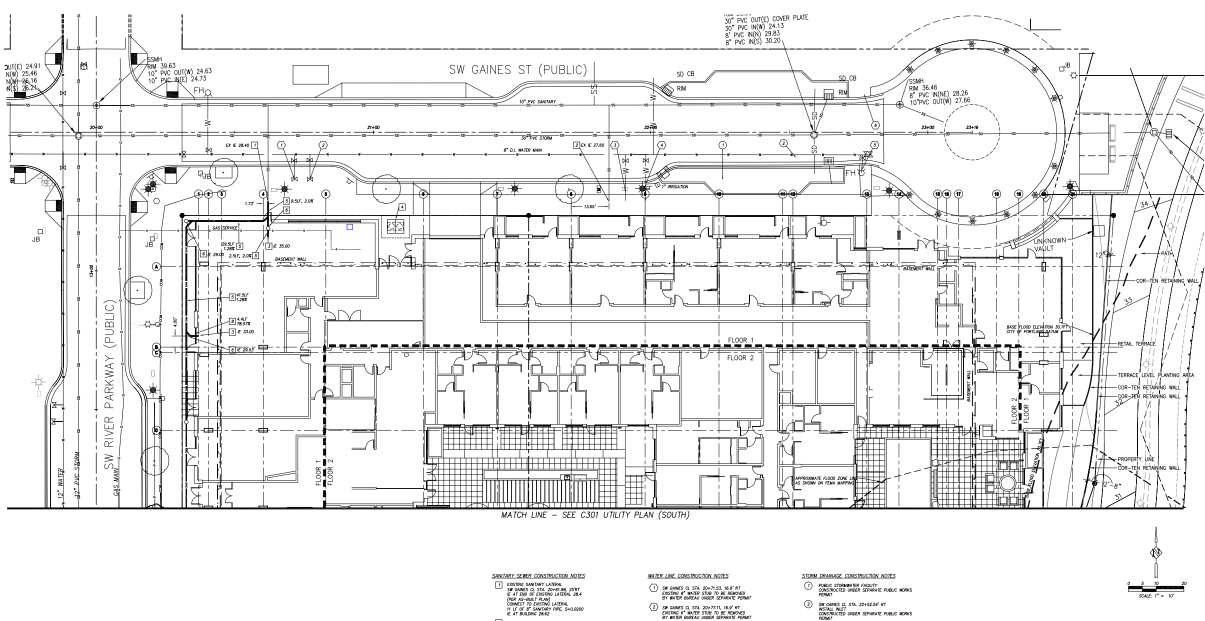
GREENWAY NOTES

- 1. TOTAL GREENWAY AREA (SUBAREA 3): 2,243 SF
- 2. REQUIRED PLANTING:
- 2.1. 1 TREE PER 1000 SF = 2.2 TREES (3 PROVIDED)
- 2.2. 60% PLANTED IN SHRUBS = 1,346 SF (2,243 SF PROVIDED)
- 3. ALL PLANT MATERIAL PLANTED IN THE GREENWAY IS FROM TABLE 510–3. (ONLY 50% REQUIRED).
- 4. ALL PLANTING WILL BE PLANTED AT A SUFFICIENT SIZE AND NUMBER TO MEET THE COVERAGE STANDARDS WITHIN FIVE YEARS.



WILLAMETTE GREENWAY GRADING PLAN





E AT BUILDING 28.02 EXISTING SANITARY LATERAL SW GANES CL STA. 21+84.98, 25'RT IE AT END OF EXISTING LATERAL 27.6 (PER AS-BUILT PLAN) CONNECT TO EXISTING LATERAL 11 LI GO & SANITARY PIE, S=0.0200 IE AT BUILDING 27.82

3 COORDINATE LOCATION AT BUILDING WITH GREASE INTERCEPTOR 100GPM POLYETYLENE GREASE INTERCEPTOR

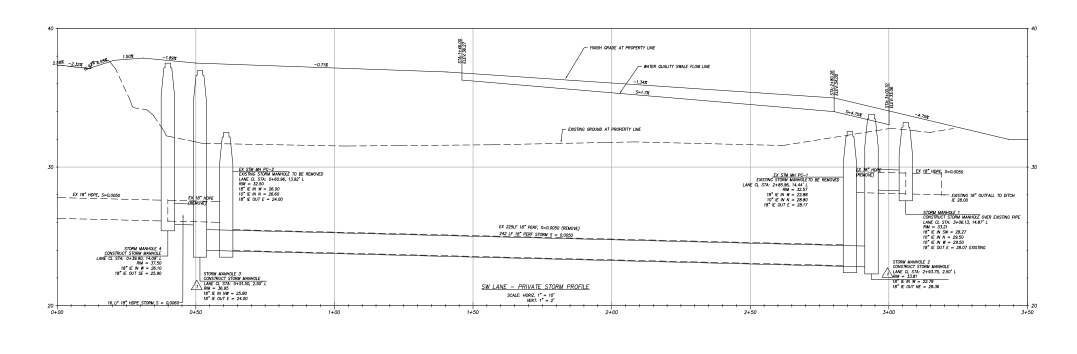
5 8" SANITARY PIPE, LENGTH AND SLOPE NOTED ON PLAN

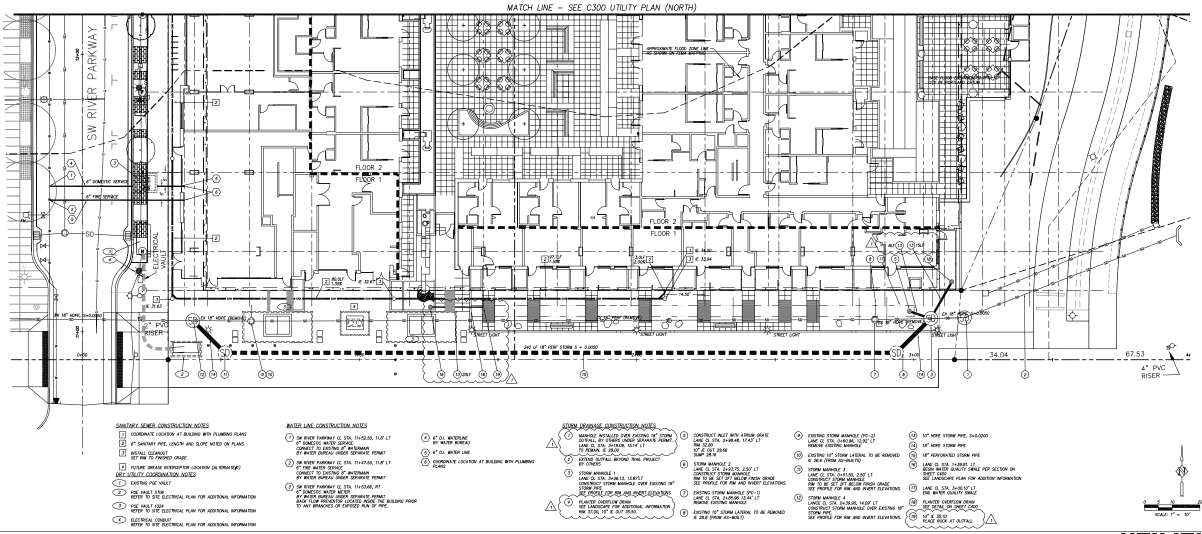
- - 2 SW GAINES CL STA. 20+77.11, 16.9' RT EXISTING 6" WATER STUB TO BE REMOVEL BY WATER BUREAU UNDER SEPARATE PER

 - ⟨3⟩ SW GAINES CL STA. 21+90.93, 24.6' RT EXISTING 8" WATER STUB TO BE REMOVED BY WATER BUREAU UNDER SEPARATE PERM
 - SW GAINES CL STA. 21+98.25, 24.6" RT EXISTING 6" WATER STUB AND 1" IRRIGATION LINE TO BE PERMOVED BY WATER BUREAU UNDER SEPARATE PERMIT

 - 5 SW GAINES CL STA. 22+76.04' RT EXISTING FIRE HYDRANT TO BE RELOCATED BY WATER BUREAU UNDER SEPARATE PERMIT
 - SW GAINES CL STA. 22+76.04, LT NEW LOCATION FOR EXISTING FIRE HYDRANT BY WATER BUREAU UNDER SEPARATE PERMI
- 6 INSTALL CLEANOUT SET RIM TO FINISHED GRADE
- 7 4" SANITARY PIPE, LENGTH AND SLOPE NOTED ON PLAN 8 6" SANITARY PIPE, LENGTH AND SLOPE NOTED ON PLAN

UTILITIES PLAN NORTH



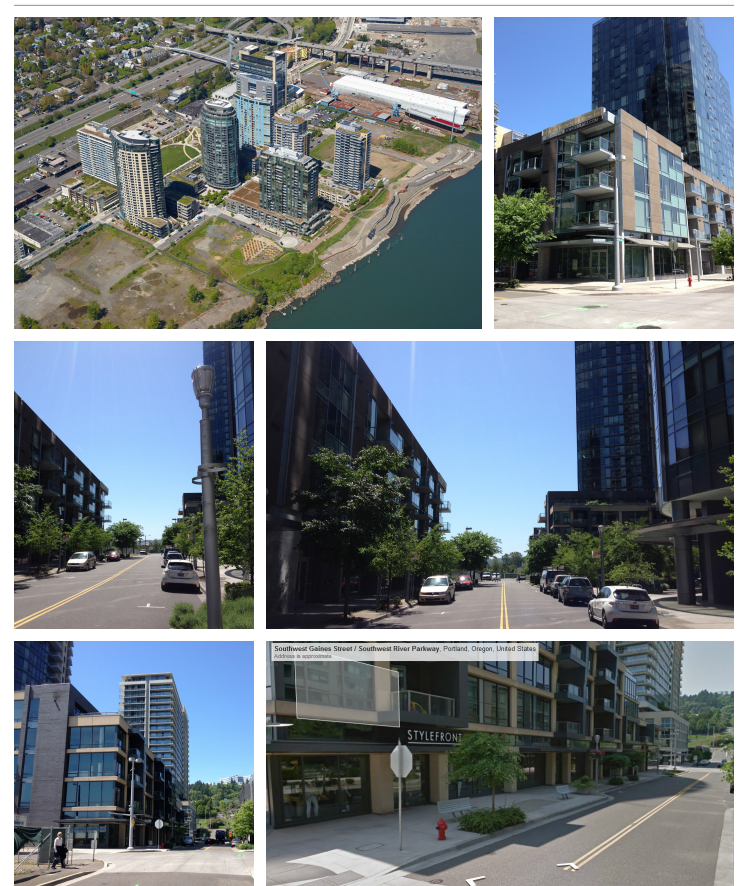


UTILITIES PLAN SOUTH

GBD

APPENDIX A MATERIALS AND PHOTOS

Block 37 Apartments April 29, 2014



CONTEXT PHOTOS

LU 14-117884 EXHIBIT A.1

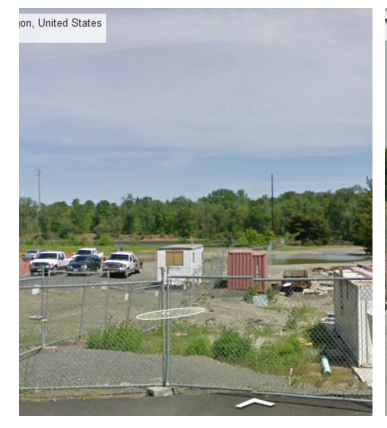




CONTEXT PHOTOS









SITE PHOTOS

LU 14-117884 EXHIBIT A.3



FACADE MATERIALS

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GBD Architects Incorporated

LIGHTING PLAN

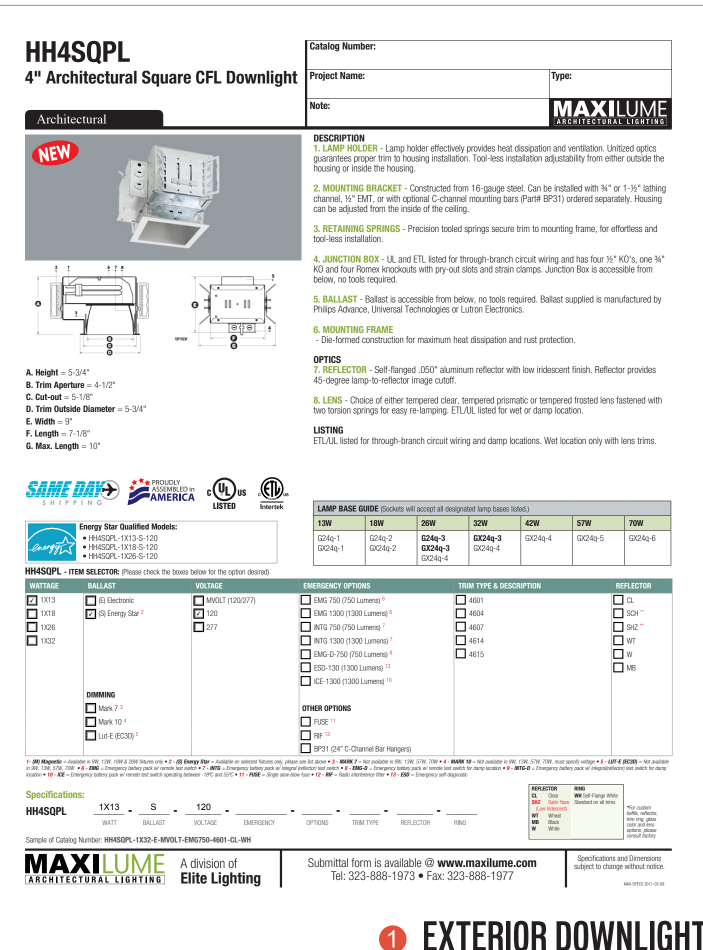
LU14-117884 EXHIBIT A.6





LIGHTING PLAN

LU14-117884 EXHIBIT A.7



F+P Wall LED

F-P WALL LED

PRODUCT SPECIFICATION

Product description

Weblink: 2720

Design: Foster & Partners

Light Concept: The fixture emits a symmetrical downlight. The opal cone ensures an even and diffuse light, free from obtrusive glare. The light emitted through the cone helps reducing the contrasts. The polished edges of the cylinder glow and hence clarify the shape of the fixture.

Finish: White, natural painted aluminum or graphite grey, powder coated.

Material: Housing: Die cast aluminum. Enclosure: Extruded clear acrylic with polished edges.

Mounting: Surface: Mounted directly to finished surface over a recessed 4" octagonal junction box.

Weight: Max. 2 lbs.

Label: cULus, Wet location. IBEW.



Product code	Light source	Voltage	Finish
F+P-W	7W LED/3000K	120V	GRAPH
	7W LED/4000K		NAT PAINT ALU
			WHT

a. Provided with one 120V integral electronic driver. b. All LED wattages are system power.

I. The comparable EU version has the following classification: Ingress Protection Code: IP44. Ude: IP44. II. LED technology is rapidly changing. Specifications are based on present technology For most up to date specifications see www.louispoulsen.com.



Louis Poulsen Lighting | 3260 Meridian Parkway | Fort Lauderdale | FL 33331 | PH:954-349-2525 | Fax: 954-349-2550 | louispoulsen.com 1/3



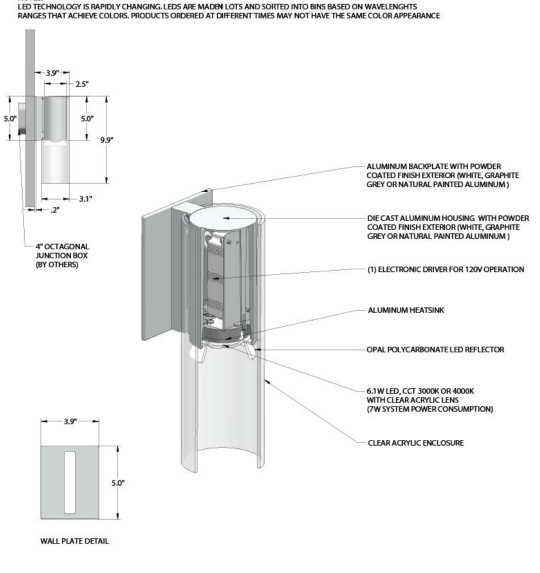
F+P Wall LED

F-P WALL LED

PRODUCT SPECIFICATION

Material description

NOTES:





2 ENTRY LIGHT, OPTION 1

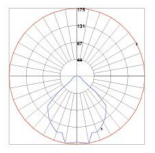
F+P Wall LED

F-P WALL LED

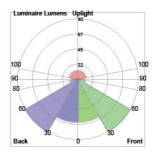
PRODUCT SPECIFICATION

Light measurements

Photometric Report: F&P WALL LED L7713AJES Report No.: L7713A Poulsen Report No.: F&P WALL LED L7713A Luminaire: F&P WALL Lamp: 7W LED Description: All data shown are per 352 lumens. This report can be used for calculation on all versions listed below. Use only actual lumen data calculating.



/ertical Angle	Candela
0	168.7
5	170.6
10	174.5
25	144.7
40	115.8
55	19.2
70	11.4
85	4.9
90	3.8
120	2.8
150	1.5
180	0.4



LUMINAIRE CLASSIFICATION SYSTEM (LCS)

	Lumens	% Lamp	% Luminaire
FL - Front-Low (0-30)	63.7	18.1	18.1
FM - Front-Medium (30-60)	90.0	25.6	25.6
FH - Front-High (60-80)	11.3	3.2	3.2
FVH - Front-Very High (80-90)	2.8	0.8	0.8
BL - Back-Low (0-30)	63.7	18.1	18.1
BM - Back-Medium (30-60)	90.0	25.6	25.6
BH - Back-High (60-80)	11.3	3.2	3.2
BVH - Back-Very High (80-90)	2.8	0.8	0.8
UL - Uplight-Low (90-100)	3.9	1.1	1.1
UH - Uplight-High (100-180)	12.5	3.5	3.5
Total	352.0	100.0	100.0
BUG Rating	B0-U2-G0		



louis poulsen Lighting | 3260 Meridian Parkway | Fort Lauderdale | FL 33331 | PH:954-349-2525 | Fax: 954-349-2550 | louispoulsen.com 3/3



Lighting Gr		Job : Type : Part # :		Project
Specification Source T C.C.T. 2 Color Consistency G CRI (Ra) 2 CRI Consistency G LED Driver F Power 1 Reflector F Material C Finish F Weight 5 Location L Approvals E L70 Life 2 Warranty L IES Files L	wo Xicato XSM modules - 400, 700, 700K, 3000K, 3500K or 4000K CCT +/- 50K, Duv +/001, 1x2 step N	1000, or 1300 lumens each MacAdam (1 x 2 SDCM) along D module combination / driver ield replaceable without tools ss steel hardware rior and interior use 2108, 8750 and CSA C22.2#2 nance based on IESNA LM-80- nty for details 2LightingGroup.com possible - consult factory	BBL	
VC3S	UP Direction	DOWN Direction	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Shell Color oss White Powder Coat title White Powder Coat sos Black Powder Coat ok Texture Powder Coat orze Metallic Powder Coat onze Metallic Powder Coat storn Powder Coat see page 4
Dimensions	Canopies mou 5" to standard 127 mm octagonal or ri junction boxes - 2.2" Dimensions are nominal. 56 mm Contact factory if you require CAD.	ound		

www.v2LightingGroup.com

rev130224 © 2013 v2 Lighting Group, Inc. Specifications subject to change without notice. Page 1



Lighting Group

Job :	(Project
Type :		
Part # :		

CORE 300 LX sconce up + down

(LED Options)

Use the chart below to select an LED.

Use the resulting 6-number order code in the Output, CRI and CCT boxes in the "Ordering Logic" section on Page 1.

LED Specifications			Order Codes			Dimming Options			
Lumens	CRI	Wattage*	2700 K	3000 K	3500 K	4000 K	non-dim	phase / triac	0-10V
400		5.7	04 80 27	04 80 30	n/a	04 80 40	~	~	~
700	× 00	9.7	07 80 27	07 80 30	n/a	07 80 40	~	~	~
1000	≥80	13.0	10 80 27	10 80 30	10 80 35	10 80 40	~	~	~
1300		17.8	13 80 27	13 80 30	13 80 35	13 80 40	~	~	~
700	≥95	13.4	07 95 27	07 95 30	n/a	07 95 40	~	~	~
*add 14% for total fixture wattage including LED Driver									

Higher lumen options are available in CORE 400 series.

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LU 14-117884 EXHIBIT A.13

Recessed wall luminaires with directed light

Housing: Constructed of die-cast and aluminum with integral wiring compartment. Mounting tabs provided.

Enclosure: One piece die-cast aluminum faceplate. Clear tempered glass; .125" thick, machined flush to faceplate surface. Faceplate is secured by two (2) flush, socket head, stainless steel captive screws threaded into stainless steel inserts in the housing casting. Continuous high temperature, molded silicone rubber gasket for weather tight operation.

Electrical: 11.2 W LED luminaire, 14.5 total system watts, -30°C start temperature. Integral 120V-277 V electronic LED driver, 0 -10V dimming.The LED and driver are mounted on a removable plate for easy replacement. Standard LED color temperature is 3000K (available in 4000K; add suffix K4). Note: Due to the dynamic nature of LED technology, LED luminaire data on this sheet is subject to change at the discretion of BEGA-US. For the most current technical data, please refer to www.bega-us.com.

Finish: Available in four standard BEGA colors: Black (BLK); White (WHT); Bronze (BRZ); Silver (SLV). To specify, add appropriate suffix to catalog number. Custom colors supplied on special order.

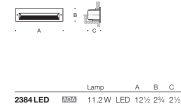
 ${\rm UL}$ listed, suitable for wet locations and for installation within 3 feet of ground. IC rated. Protection class: IP65.

Luminaire Lumens: 342

Tested in accordance with LM-79-08

Type: BEGA Product: Project: Voltage: Color: Options: Modified:





BEGA-US 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 FAX (805) 566-9474 www.bega-us.com ©copyright BEGA-US 2011 Updated 10/12

6 4 6 STEP/FOUNTAIN/LOW WALL LIGHT



LINDA TRANSPARENT: For use in car-parks or environments where indirect ceiling and diffused direct lighting is required to supply uniform illumination.

MECHANICAL CHARACTERISTICS:

- Transparent housing in self-extinguishing injection molded UV stabilized Polycarbonate.
- Gasket : Molded one piece injected long life sealing foam gasket provides.
- IP65 watertight seal.
- Diffuser: Transparent Self-extinguishing injection molded polycarbonate, UV stabilized, with smooth external surface and differentiated prismatic internal surface.
- Gear-tray reflector unit: reduced width for a greater indirect distribution, in hot galvanized steel, pained in white polyester, fixed to the housing by means of snap-lock devices in steel. Hinged opening for simple maintenance and installation.
- Snug fit snap-lock clips, in stainless steel, for diffuser's mounting, vandal-proof opening.



3F LINDA TRANSPARENT 2x28 T5

3F LINDA TRANSPARENT 1x54 T5

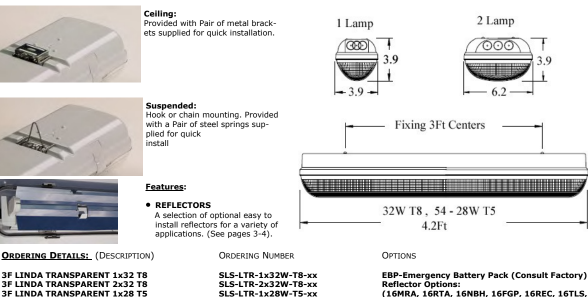
3F LINDA TRANSPARENT 2x54 T5





Installation:

Linda offers quick and safe installation with various types of fixings. The Luminaries are supplied with two types of mounting devices:



Reflector Options: (16MRA, 16RTA, 16NBH, 16FGP, 16REC, 16TLS, 16QST, 16THO, 16UCL, 16GDM, 16ZOQ, 16NQE)

www.slsnw.com 640 NW Silverado Drive, Beaverton OR 97006 Tel: 503-530-8908 Fax: 503-531-0711

SLS-LTR-1x28W-T5-xx

SLS-LTR-2x28W-T5-xx

SLS-LTR-1x54W-T5-xx

SLS-LTR-2x54W-T5-xx



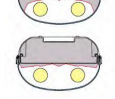


Reflector Accessories

By using **Parabolic Asymmetric Reflector** in high-reflectance aluminum for T8 lamps and for T5 lamps, the luminaries' luminous efficiency is increased thus optimizing illumination **in the usable working area** and allowing a consequent saving in energy and operating costs.

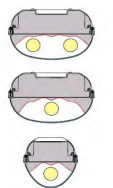
Wide reflectors

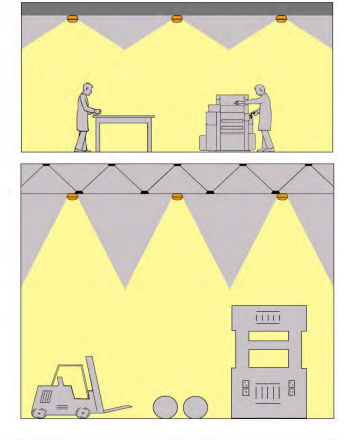
Application in rooms with height range from 9 to 18 feet.



Concentrated reflectors

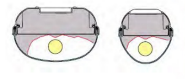
Application in rooms with height exceeding 12 feet or where higher quality illumination is required.

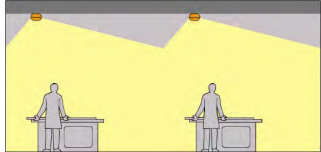




Asymmetric reflectors

Application in rooms where there is a need for **precise focusing of the luminous flow** on the working area.

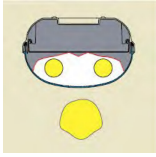




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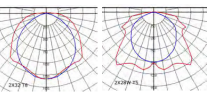


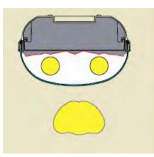
Luminaire	Reflector Code
2x32 T8	16 MRA
2x28 T5HE	16 RTA
2X54 T5HO	16 RTA

IES File No.

5020166 - 3F Linda 2x32+16MRA

5020666 - 3F Linda 2x28 T5 HF+16RTA





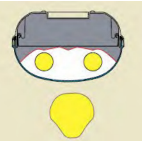
Parabolic flow reflector super-wide direct distribution, for luminaires 6 inches wide.

Reflector Code
16 NBH
16 FGP
16 FGP

IES File No.

- 3F Linda 2x32+16NBH

- 3F Linda 2x28 T5 HF+16FGP



Parabolic flow reflector concentrated direct distribution, for luminaires 6 inches wide.

Luminaire	Reflector Code				
2x32 T8	16 REC				
2x28 T5HE	16 TLS				
2X54 T5HO	16 TLS				

IES File No.

5010165 - 3F Linda 2x32+16REC

5020667 - 3F Linda 2x28 T5 HF+16TLS

Parabolic flow reflector concentrated direct distribution, for luminaires 6 inches wide.

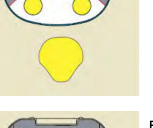
Luminaire	Reflector Code			
1x32 T8	16 QST			
1X54 T5HO	16 QST			

IES File No.

- 3F Linda 1x32+16QST

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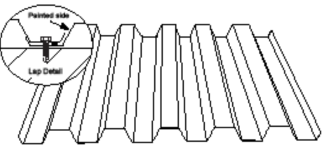


Reversed HR-36[®] Wall



Reversed HR-36 is an economical, structural, exposedfastener wall panel suitable for general usage.

Reversed HR-36 is ideal for architectural, commercial, industrial and agricultural wall applications. Can be installed as a vertical or horizontal wall.



Reversed HR-38 Wall (typical wall applications)

 ↓
 I + 7%** +
 Painted side

 1½
 →
 I + 2%*

 ↓
 →
 I + 2%*

Properties						Standard Finishes				
Gauge	Base Steel Thickness (in)	Yleid (KBİ)	Tensile (ksi)	Wt. (Ibs/ft*)	l+ (in∜it)	S+ (In¹/īt)	l- (inগt)	S- (in¹/īt)	Metailic Coating	Paint System
29	0.0139	80	82	0.75	0.0554	0.0406	0.0579	0.0483	AZ50	ColorGuard [™] xt
26	0.0173	80	82	0.95	0.0707	0.0538	0.0736	0.0642	AZ50	Cool Dura Tech® nt
24	0.0232	50	65	1.25	0.1127	0.1121	0.1131	0.1239	AZ50	Cool Dura Tech# 5000
22	0.0294	50	65	1.57	0.1467	0.1544	0.1467	0.1686	AZ50	(polyvinylidene fluoride)
20	0.0354	40	55	1.92	0.1867	0.2076	0.1844	0.2263	G90	Dura Tech mx
18	0.0459	40	55	2.46	0.2500	0.2947	0.2456	0.3107	G90	(metallic polyvinylidene)
NOTES	NOTES: The memorie of inedia, is and is presented for determining definition are: (0) (1) (2)									

NOTES: The moments of inertia, i+ and i-, presented for determining deflection are: (21, the second
standard features

- Custom manufactured sheet lengths from 5-0" to 45-0."
- Available in 20ga, 20ga, 24ga and 22ga in standard finishes – refer to AEP Span Color Charts for full range of color options and paint systems.
- 20ga available in Bare Zncalume[®] plus.
- Zinsalume coaled substrate, per ASTM A-782, is standard and backed by a conosion warranty on painted or unpainted panels.
- Meets BC requirements for wall and roof panels in accordance to Chapters 14 & 15.
- All colors meet a minimum SRI of 29 and one color, Regal While has a SRI of 85.

optional features

- Short out sheets from 5-0° to 1°-0°. Additional fees and lead times may apply.
- Ziga available in standard colors subject to a minimum order size of 4,500 square leet and larger lead times.
- 18ga available in bare G-00 galarized and standard colors subject to a minimum order size of 4,500 square feel and longer lead times.
- Custom colors, thick tim primer and/or clear cost paint finishes available. Subject to 4,500 square feet minimum order."
- Perforation options analiable for an additional charge. Minimum order size 1,500 sq feet. Select from standard perforation patients with open areas of 7.8%, 13.8%, 23.4%, 30.6% or 41.4%."
- Stucen embossed available on 20ga, 26ga, 24ga and 22ga. Subject to min. order size of 1,500 square feet.

 Inquire with AEP Span representative regarding premium Vinlaget and Dura Testit Conversional Priors availability.

Tacoma, WA & Fontana, CA

Phone: 800-733-4955

Fax: 253-272-0791

www.aepspan.com

MECHANICAL EQUIPMENT SCREEN



Phone: (206) 324-9101 Toll-Free: (800) 561-6765 Fax: (206) 324-9104 E-mail: info@davisdoor.com

Commercial Only



Davis Door Service is an extended family of professional men and women dedicated to providing quality, **commercial** overhead and **commercial** pedestrian door sales, installation, maintenance, and repair. Since 1959, we have provided the Pacific Northwest with responsive service and quality products at a fair price and honest value ... satisfaction quaranteed.

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Phone: (206) 324-9101 Toll-Free: (800) 561-6765 Fax: (206) 324-9104 E-mail: <u>info@davisdoor.com</u>

Commercial Only

Check out our new slideshow presentation of our vertical lift gates!



Davis Door Service is an extended family of professional men and women dedicated to providing quality, commercial overhead and commercial pedestrian door sales, installation, maintenance, and repair. Since 1959, we have provided the Pacific Northwest with responsive service and quality products at a fair price and honest value

... satisfaction guaranteed.

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ULTRA SPACE SAVER

- Maximum bike parking capacity
- · User-friendly, vertical storage
- U-lock compatible with hearly any bike

The Dero Ultra Space Saver is extremely user-fitendly and allows easy access to bloes. It provides convenient and ample space for n-lock security on nearly any bloe, including bloes with fenders and fork shocks. Thanks to design enhancements, the double-sided Dero Ultra Space Saver parks more than double the capacity of a standard bloe rack.

The Dero Ulira Space Saver is an easy to Install, modular system. It can be made to fit in nearly any space. Options includes wall-mount, floor-mount, and double-sided. Call Dero for a FREE custom room layout.







So ultra space saver



Dero Lilica Space Saver Product As manufactured by Dero Bite Racks apacity Modular construction 1 Bike per ann Hanger is 1" diameter tube with ½" steel rod and retaining Materiala ingle Sided F disk at each end. Double Sided Upright is 2° square lube. Reet are AISI (3 x 4.1 galvanized steel channel. Considering are 1.25° sched. 40 galaxited pipe (1.660° 00). Spacers are 2.375" OD plastic tubes with .218" wall thickness. e# Monart Finishes Black powder cost Cross bars; hot dipped galvanized Optional the catches Hanger rocks rubber cosated for rear wheels Sparrers: plastic ويعاقد الدغوي Floor mounted Ultra Space Savers have steel channel Natio de feet (30° for single sided and 56° for double sided units) which must be anchored to the floor. A wall mounted unit which contains special brackets is also available. ادي جيلا جي See dagram at left rüsete <u> 20</u> – 36 200 40 116 **Estimating Your Bike Capacity** 1 15 Estimating the machinum number of biles you can park using an Ulica Space Saver in a typical rectangular space is usually fairly straight forward. an' The Ulica Space Saver parks one bike every 16" with a 36' 100 typical blice extending out 40° from the wall. Leave a 36" alsie between rows. Add an 8" bullier on each end of a run to allow enough space for handlebars. 19'4 ti you have a large space, you may be able to fit in As a general rule of double rows of Ulira Space Savers. thumb, this space can fit approximately Alste Lat un Hulp1 As a free service, Dero will provide a 60 blocks. complete CAD layout of your space. Just send us the dimensions of your many, being sure to note the location of doors, columns, etc. and let us maximize your blice sharang caracity. 21'8'

🕐 WWW.denrarim 🐼 1.000.397.6720

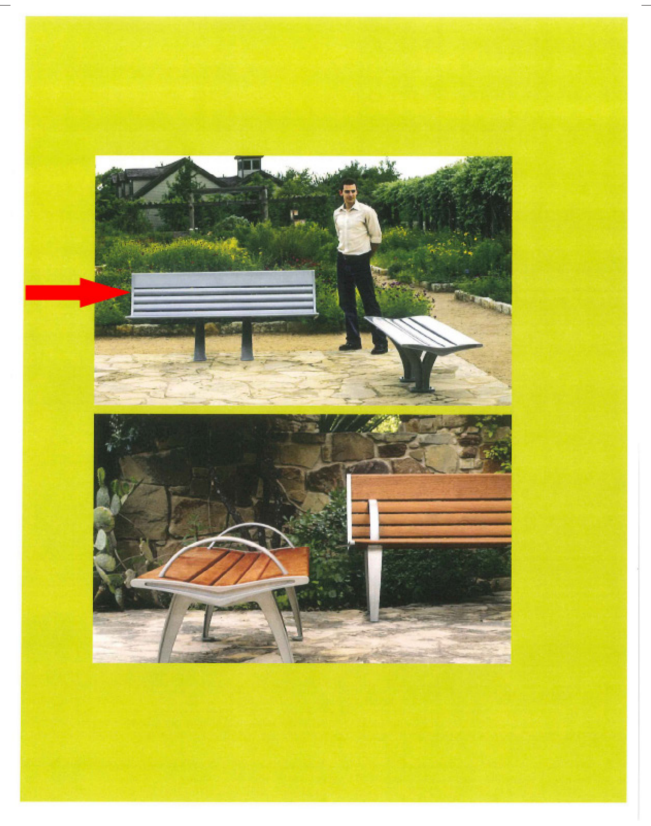


Design Standards

ELEMENTS	c	RITERIA AND STANDARDS				
Public Art	Include artists in projects at the onset utilizing the City's 2 percent for art program. Consult with the Regional Arts and Culture Council (RACC) to integrate works of art into the public right-of-way. Potential sites or projects might include portal and gateway design, pedestrian streets, special intersections and accessways, special streetscape features and design near neighborhood parks,street furnishings, traffic circles, bollards, street signs, inlays, stormwater features, and manhole covers.					
Street Furniture	The intent is to have consistency of standards throughout the entire district for all street furniture. Maintenance of these furniture amenities (benches, thrash receptacles, banners, bollards, etc.) would be required of the adjacent property owner.					
	Benches	Landscape Forms "Austin" series or approved equal. Subject to revocable permit review.				
	Tras h Receptacles	Landscape Forms "Austin" series or approved equal. Subject to revocable permit review.				
	Street Name Signs	Street name signs are to be specific to the South Waterfront District in color and shape. The sign panel is to be a truncated ellipse (curved at top and bottom, straight on each end) no more than 7'-0" in length, either flag mounted or mounted to the mast arm at a location nearest the vertical pole. The background is to be charcoal grey, the text is to be white. Text sizes and layouts are to follow the City of Portland standards.				
	Banners	As approved by Signals/Street Lighting Division of the City of Portland's Bureau of Transportation System Management.				
	Bollards	Standard Precast Bollard: Architectural Area Lighting (AAL) #CB18R-36 with cutoff grill, flat top and metal halide lamp.				
	Paint Color	Black, Wasser Code: W21.79 or approved equal • Traffic signal poles • Street light poles • Streetcar strain poles • Bus shelters • Benches • Bollards (if painted)				
Constructability anad Maintenance	Align paving patterns that utilities, maintenance and	allow ease of access and minimize sawcuts necessary for repairs.				

PUBLIC RIGHT-OF-WAY PERFORMANCE CRITERIA AND STANDARDS

SITE FURNISHINGS



SITE FURNISHINGS

LU 14-117884 EXHIBIT A.23

cifications Seat Austin be as are available in backed or backless, and in a selection of interior and exte woods, as well as aluminum extruded boards. Unique cantilever style o nding/surface mount supports are cast iron. backed haddees

Arm Options

24" x 33" x 72

Optional arms may be added to both ends, as well as the center position. Arms are available for either backed or backless benches. All arms are cast aluminum and attached to the seat boards.

24° x 39° x 72'

22" x 18" x 72

dxhal



10° x 72

Mounting Options

Austin benches with freestanding/surface mount supports ship with glides which may be removed for surface mounting. All cantilever supports must be surface mounted into concrete.

Autin may be specified with FBC Centified woods: call for priong and lead times. Powdercoalt finish on metal parts contains no heavy metals, is HAPS-hea and has extremely be VCCs. Bench materials are 100% recycloble.

Landscape Forms is proud to specify FBC and Green -e certified peper. This paper meets the Forest Stewardship Council's standards for responsible torest management and a made using certified renewable energy.



surface mount

/10/CE18/10





SketchUp components, technical information,

Austin is designed by Robert Chipman, ASLA Specifications are subject to change without notice Specifications are subject to charge without notice. Autin is manufactured in U.S. A hashin iteraping protected by U.S. Natrat Nass. DetE1220, OHE-311, OHES. DEED, DetB.3800. Audin meets BFAM performance and solety dandards. Location phroography. Ludy Selfs. Johnson Wellower Caretar, Austin, TX Londorage Forms supports the LAP at the Second Century Issue.

landscapeforms*

000.521.2546 269.381.3455 fax 431 Lawndale Avenue, Kalamazoo, MI 49048 www.landscapeforms.com

Sense of Place

We believe in the power of design and its ability to elevate public spaces. Landscape Forms provides great design, integrated product collections, and leading edge technology for creating a sense of place

Finishes

Interior woods are finished with Landscape Forms' exclusive LF-80 wood finish, a clear, catalyzed acrylic catalyzed acrylic lacquer. Special stain may be specified for an upcharge.

Exterior woods are untrished and will weather to a soft pewter gray, requiring no future maintenance.

Metal is finished with Landscape Forms' proprietary Pangard IIº polyester powercoat, a hard yet flexible finish that resists rusting, chipping, peering and fading. Call for standard color chart. A wide array of optional colors may be specified for an upcharge.

To Specify

Select the Austin bench in backed or backless option. Specify surface mount cantilever or freestanding/surface mount support. Specify wood type and/or powdercoat color. Specify number of arms. Benches may be specified in FSC certified woods. Visit landscapeforms.com; click Design Tools, Materials/Colors link for standard offerings, including FSC wood options.

www.landscapeforms.com

Download product photos, brochures, color charts, CAD details, CSI specifications, assembly instructions.

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SITE FURNISHINGS



SITE FURNISHINGS

LU 14-117884 EXHIBIT A.25



If you like the Austin bench, you'll love this litter.

Landscape architect Bob Chipman hit all the right notes in his design of a receptacle that's an ideal companion to its namesake bench and a handsome stand-alone solution for a variety of outdoor settings. Shared Austin themes are reflected in the tapered conical body and ribbing of the litter that echo the tapered supports of the bench, and in the "bird's mouth" lid that mirrors the relation between the bench seat and back. The ribbing frames the unit's side door, adding visual interest and providing functional support for the door hinges. A domed stationary lid shields contents from view and helps keep out rain and snow.

Our Purpose Is To Enrich Outdoor Spaces

We believe in the power of design and its ability to elevate experience and help create a sense of place in public environments. Our high quality products and outstanding customer service have earned us a reputation as one of the world's premier designers and manufacturers of outdoor commercial furnishings.

Austin Litter Receptacle Specifications

Top and side opening litters are available with or without lock. With a 34 gallon capacity, litter can be freestanding or surface mount. Fabricated with carbon steel body panels, cast aluminum top, and cast iron base. Litter is finished with exclusive Pangard I[®] powdercost finish. Black polyethylene liner comes standard with litter. Sripped with freestanding gides that remain in place for surface mounting. Litter ships fully assembled.



Finishes

All metal is finished with Landscape Forms' proprietary Pangard II[®] polyester powdercoat, a hard yet flexible finish that resists rusting, chipping, peeling, and fading, Call for standard color chart.

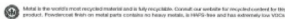
To Specify

Select top or side-opening litter. Specify with or without lock. Select powdercoat color.

www.landscapeforms.com

Download product photos, brochures, color charts, SketchUp components, technical information, CAD details, CSI specifications, assembly instructions.

Austin design is protected by U.S. Potend Nes. D097.203. D597,270 Austin is designed by Potent Chyman. A&A. Specifications multiplet to change without notice. Location photography: Grand Repids Art Maceum, Grand Papids, M. Londscop Forms supports the LAF at the Sacend Centry Invel. 0 2010 Londscape Porms. In: Printerin IUSA.

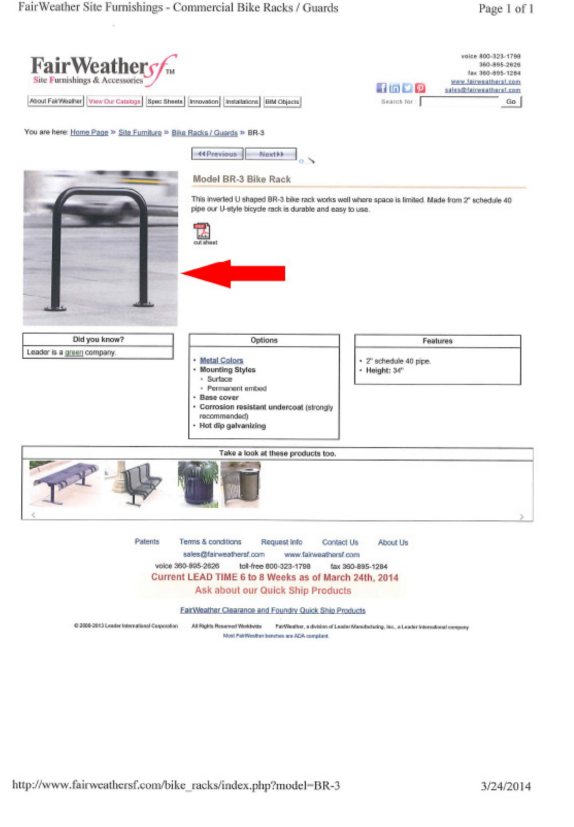


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SITE FURNISHINGS

Page 1 of 1



SITE FURNISHINGS

LU14-117884 EXHIBIT A.27

Barrier Post Installation

12-27-2013

LC25546

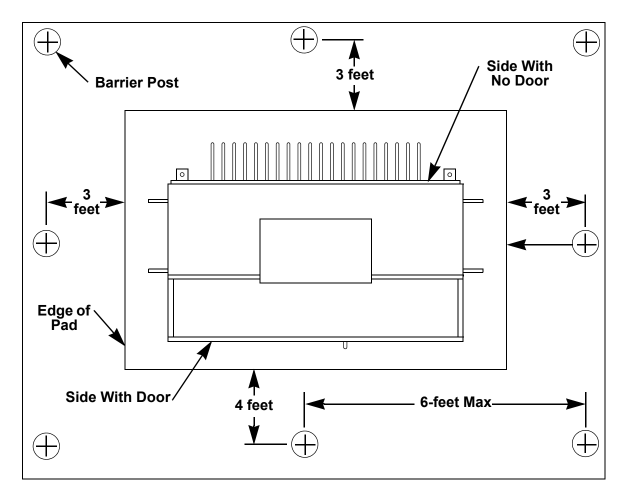


Figure 1: Barrier Post Locations at a Pad-Mounted Installation

Barrier Post Dimensions Based on Location					
Location	Length of Galvanized Steel Post (inch)	A Hole Diameter (inch)	B Height Above Final Grade (inch)		
Loading dock	108	30	54		
Car traffic area	96	24	42		

Table 1: Barrier Post Dimensions Based on Location

NON-REMOVABLE BOLLARD OPTION A

Barrier Post Installation



LC25546

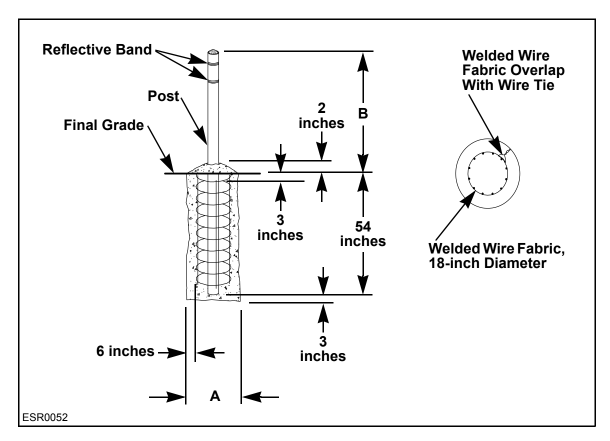


Figure 2: Barrier Post Dimensions

NON-REMOVABLE BOLLARD OPTION A

LU14-117884 EXHIBIT A.29

Instructions

- 8. Verify the bollard tube is centered within the bollard casting. Adjust as necessary and fully tighten the set screws.
- 9. Verify alignment of the bollard casting openings with architects drawing(s). If changes are necessary the set screws may be loosened, and the bollard casting may be rotated to the correct alignment. Repeat steps 7 and 8 if this is necessary

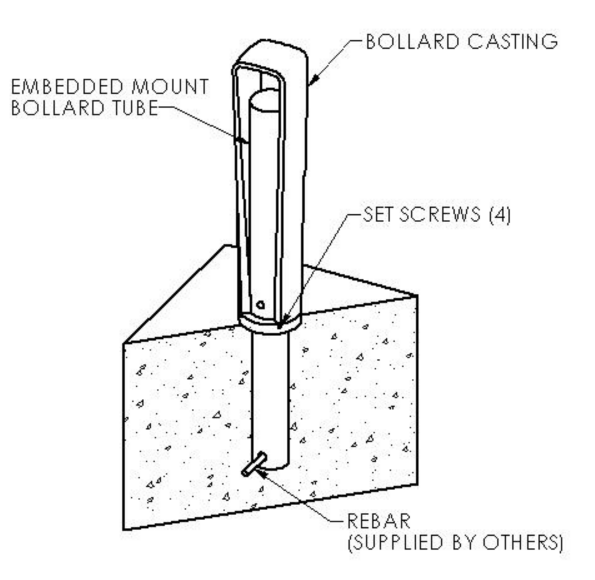
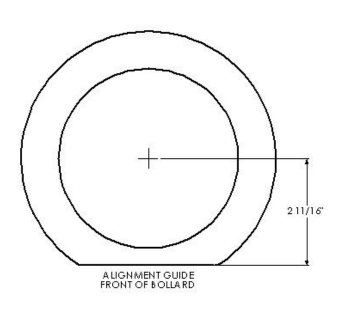


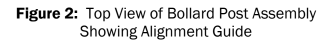
Figure 1: Embedded Mount Bollard Components

NON-REMOVABLE BOLLARD OPTION B

Instructions

Assembly Installation Operation





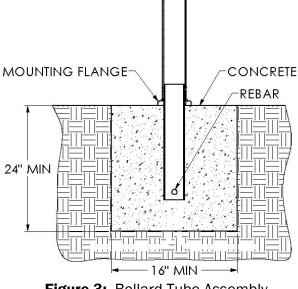
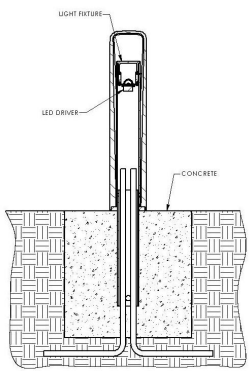
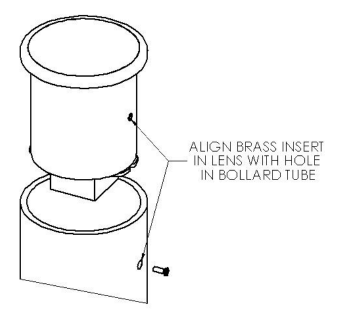
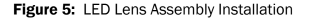


Figure 3: Bollard Tube Assembly Embedding Details



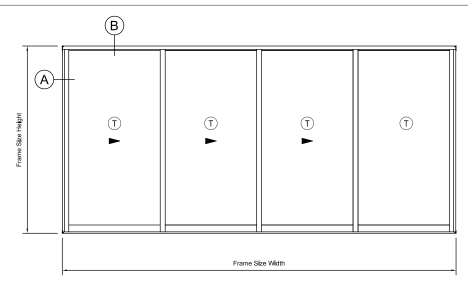




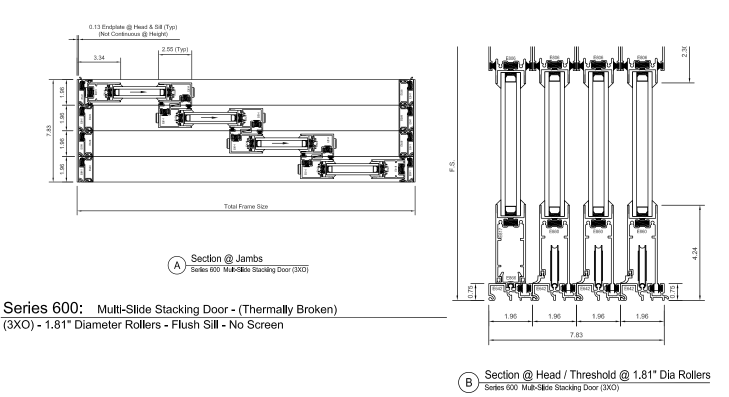


NON-REMOVABLE BOLLARD OPTION B

LU 14-117884 EXHIBIT A.31



Series 600: Multi-Slide Stacking Door - (Thermally Broken) (3XO) - 1.81" Diameter Rollers - Flush Sill - No Screen



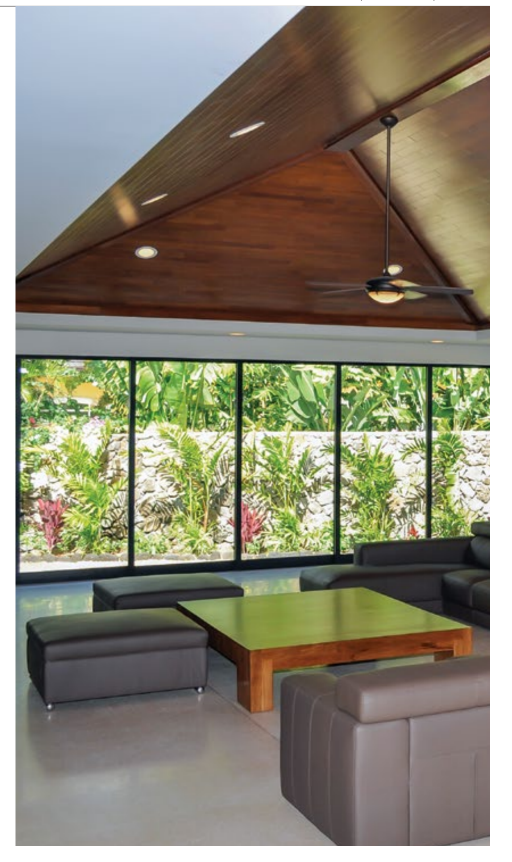
Series 600: Multi-Slide Stacking Door - (Thermally Broken)

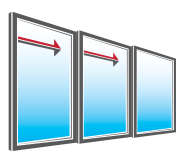
(3XO) - 1.81" Diameter Rollers - Flush Sill - No Screen

OPERABLE STOREFRONT

series 600 multi-slide door & window

Series Multi-Slide Western's 600 Doors and Windows are the epitome of design and functionality. While in the closed position, our Multi-Slide Systems are aesthetically pleasing with their narrow sight lines and enormous expanses of glass. Customers love the bold vertical lines and massive panel size options. No stacking door system is better for capturing a custom view. However, we know the real reason you they disappear. Every panel can slide and stack to the side or completely vanish into a pocket, opening up entire rooms to the gorgeous weather while you entertain.





OPERABLE STOREFRONT

LU 14-117884 EXHIBIT A.33