

contents

Cover	
Aerial	4
Context	5
Narrative6-	
Three Block Study	
Site Plan	12
Site Stormwater / Utility Plan	
FAR Diagrams	
Lighting Plan	15
Floor Plan Level 1	
Floor Plan Level 2	
Floor Plan Level 3	
Floor Plan Levels 4-15	
Roof Plan	20
East Elevation	21
North Elevation	
West and South Elevations	
Enlarged Elevations and Sections24	-31
Street Level Perspective from SE	32
Street Level Perspective from E	
Night Perspective from SE	
Street Level Perspective from NE	
Street Level Perspective from NW	36
Landscape Courtyard Plan	37
Landscape Level 1 Plan	
Ground Floor Active Use Plan	
Ground Floor Windows	
Building Section	
Bike Parking - Level 3	42
Materials	
Details44	-52
Ecoroof - Planting Plan	53
Ecoroof - Drainage Plan	
Ecoroof - O + M Plan	
Ecoroof - Details	
Ecoroof - Irrigation Details	57
East Elevation	58
North Elevation	59
West Elevation	60
South Elevation	61

















Portland is a place where people who come as outsiders become insiders











history

craft

nature

identity

context







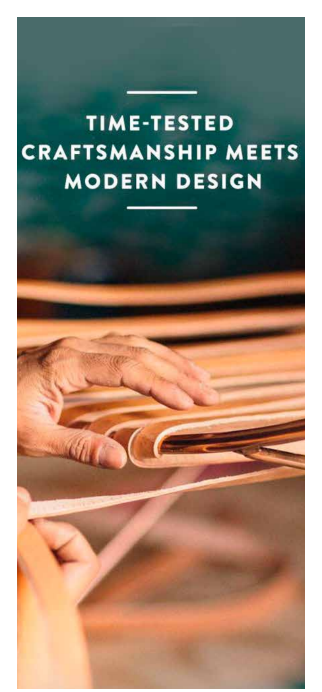




savvy explorers and curious minded travelers











enagaged, interactive experience



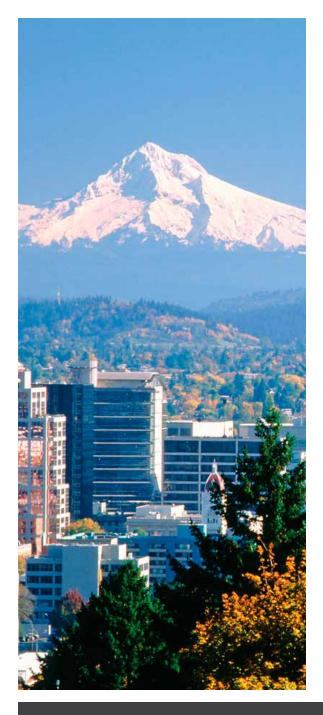




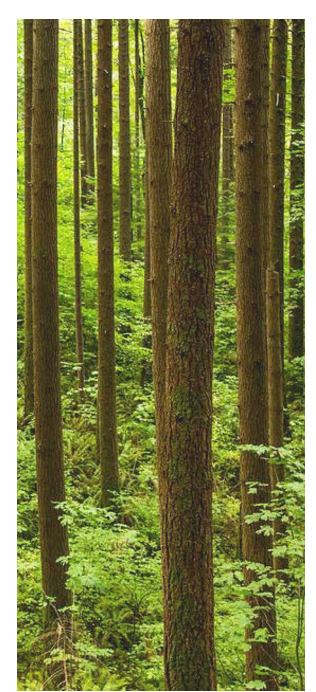


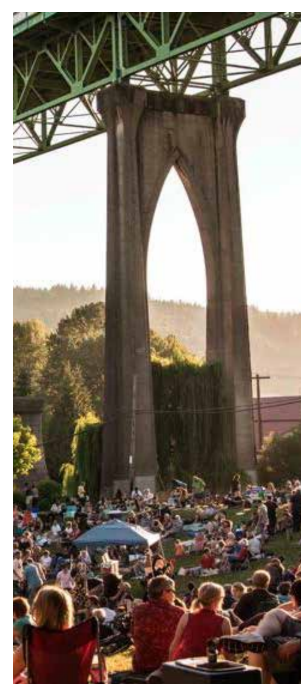


passion driven, cosmopolitan vibe



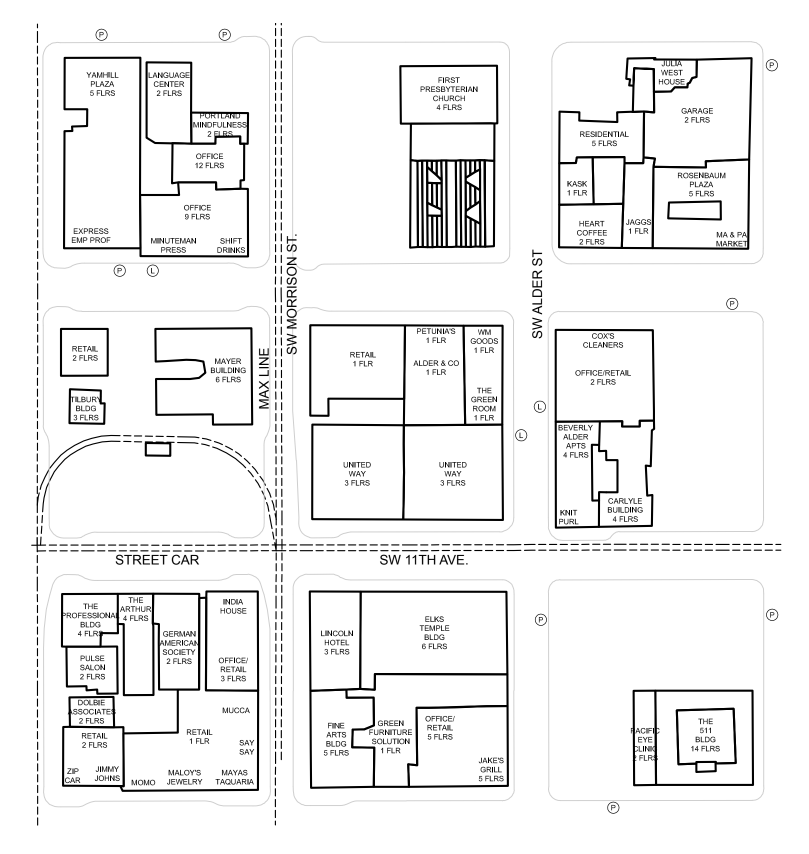






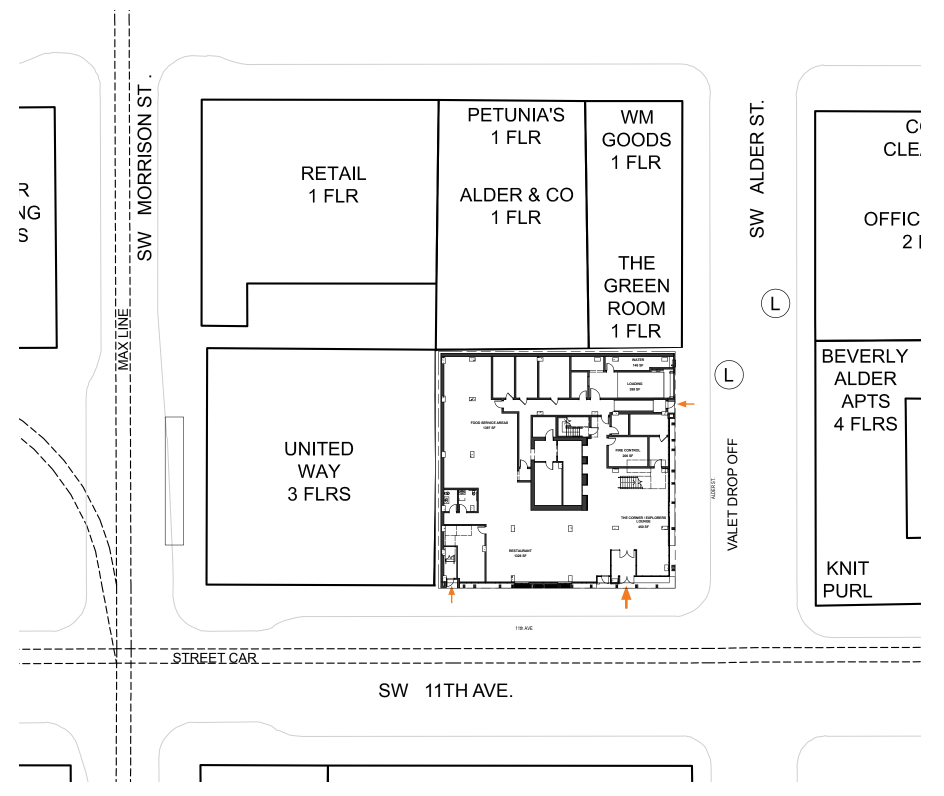


inspired by points of interest and fostering a sense of intrigue



KEY

- LOADING ACCESS
- (P) PARKING ACCESS

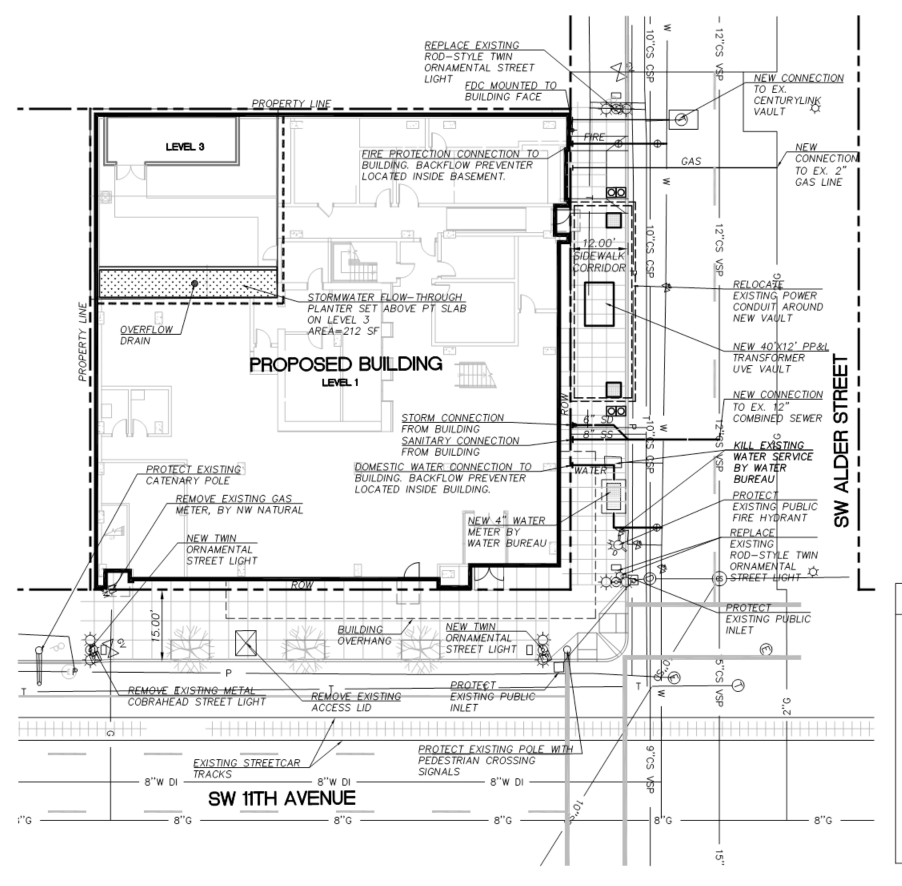


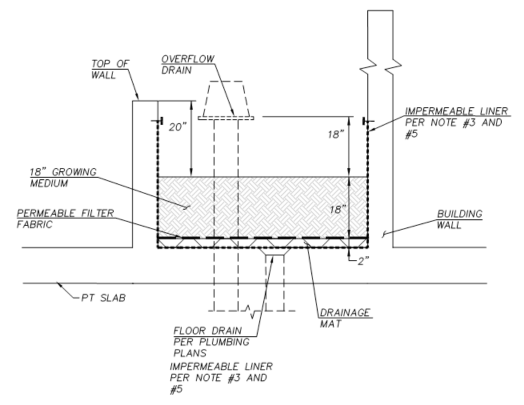
BUILDING NARRATIVE

THIS PROJECT IS A NEW 15 STORY HOTEL AT THE INTERSECTIONS OF SW 11TH AVENUE AND SW ALDER STREET IN THE CENTRAL CITY PLAN DISTRICT AND WEST END SUBDISTRICT IN PORTLAND, OREGON. THE PROJECT CONSISTS OF TWO PUBLIC/SERVICE LEVELS WITH 13 GUEST ROOM LEVELS ABOVE. THE STRUCTURE IS CAST IN PLACE AND POST TENSIONED CONCRETE.

- (L) LOADING ACCESS
- P PARKING ACCESS

SW 11TH & ALDER





NOTES

- PLANTING PER LANDSCAPE PLANS.
- . GROWING MEDIUM PER SPECIFICATIONS.
- IMPERMEABLE LINER SHALL BE 30 MIL MINIMUM. ATTACH IMPERMEABLE LINER TO CONCRETE ABOVE HIGH WATER ELEVATION.
- 4. CONNECT PERFORATED PIPE TO SOLID PIPE DOWNSTREAM OF AREA DRAIN.
- PROVIDE WATERTIGHT PENETRATION THROUGH IMPERMEABLE LINER FOR OUTFLOW FROM AREA DRAIN.
- 6. CONSTRUCT ROCK PAD AT DOWNSPOUT OUTFALLS.



STORMWATER NARRATIVE

PRIVATE SITE:

WATER QUALITY & WATER QUANTITY
WATER QUANTITY CONTROL IS MET FOR THE ENTIRE SITE
WITH ONE FLOW-THROUGH PLANTER AND ECOROOF.
WATER QUALITY CONTROL IS NOT REQUIRED FOR
CONNECTIONS TO THE COMBINED SEWER SYSTEM.

<u>ISPOSAL</u>

INFILTRATION IS NOT POSSIBLE DUE TO LOW PERMEABILITY OF NATIVE SOILS. ALL RUNOFF FROM THE SITE WILL BE PIPED TO THE 12" COMBINED SEWER PIPE IN SW ALDER STREET. THE PROJECT WILL FALL UNDER CATEGORY 4 OF THE STORMWATER DISPOSAL HIERARCHY.

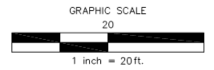
PUBLIC STREET IMPROVEMENTS:

STORMWATER MANAGEMENT IS NOT REQUIRED FOR THE IMPROVEMENTS TO THE PUBLIC SIDEWALKS IN THE PUBLIC RIGHT OF WAY. THE EXISTING STORMWATER DRAINAGE FOR THE RIGHT OF WAY WILL BE PROTECTED DURING CONSTRUCTION.

PRIVATE UTILITY CONTACT LIST

PP&L: JOHN MOUDY (503) 280-2722 john.moudy@pacificorp.com NW NATURAL: SID STAFFORD (503) 220–2394 sid.stafford@nwnatural.com

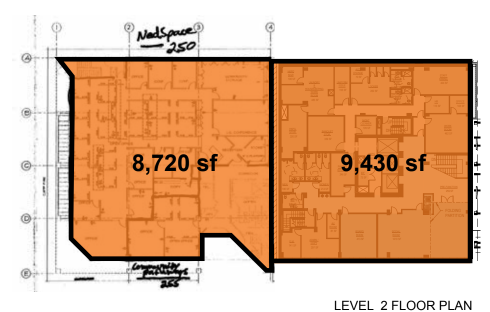
CENTURY LINK: SCOTT MILLER (503) 242-4144 scott.miller4@centurylink.com





		Gross Floor Area sf				FAR F	Ratio sf		
LEVEL	FLOOR	Office Hote		Total		Office	Hotel	Total	
В	Basement	10,000							
1	Ground	9,025	9,340	18,365		9,025	9,340	18,365	
2	2nd Floor	8,720	9,430	18,150		8,720	9,430	18,150	
3	3rd Floor	9,700	8,290	17,990		9,700	8,290	17,990	
4	4th Floor		8,290	8,290			8,290	8,290	
5	5th Floor		8,290	8,290			8,290	8,290	
6	6th Floor		8,290	8,290			8,290	8,290	
7	7th Floor		8,290	8,290			8,290	8,290	
8	8th Floor		8,290	8,290			8,290	8,290	
9	9th Floor		8,290	8,290			8,290	8,290	
10	10th Floor		8,290	8,290			8,290	8,290	
11	11th Floor		8,290	8,290			8,290	8,290	
12	12th Floor		8,290	8,290			8,290	8,290	
13	13th Floor		8,290	8,290			8,290	8,290	
14	14th Floor		8,290	8,290			8,290	8,290	
15	15th Floor		8,290	8,290			8,290	8,290	
	Parapet								
	TOTAL	37,445	126,540	153,985		27,445	126,540	153,985	





LEVEL 1 FLOOR PLAN

	FAR	1/2 block - 20,000 sf
FAR allowed (Map 510-2)	6:1	120,000
FAR max - bonus (33.510.200.C.1)	3:1	60,000
FAR max - total w/ bonuses	9:1	180,000
FAR proposed-office		27,445
FAR proposed-hotel		126,540
FAR proposed-total	7.9:1	153,985
FAR proposed-remaining	1.1:1	26,015
FAR Required Bonus Area		33,985



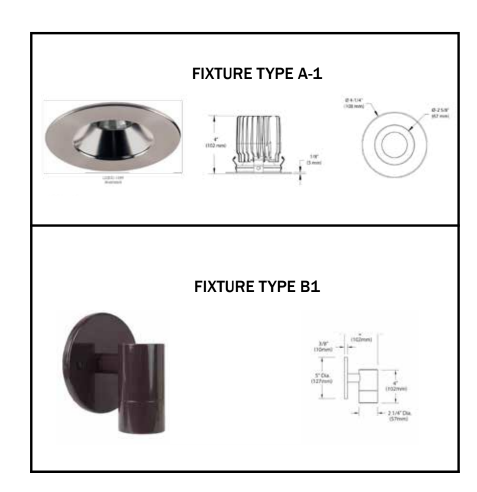
8,290 sf

LEVELS 4-15 FLOOR PLAN

SW 11TH & ALDER



Т	ГҮРЕ	DESCRIPTION	HOUSING	SHIELDING	MOUNTING	FINISH	UL/IP RATING	BALLAST	LAMP(S)	INPUT WATTS	VOLTAGE	DESIGN LUMINAIRE MFG/CATALOG #
	A1		NOMINAL 3-INCH DIAMETER	NATURAL BRUSHED ALUMINUM REFLECTOR NARROW FLOOD, 30 - 40 DEGREE		MARINE GRADE PAINTED TO MATCH CANOPY	DAMP		LED 3000K 90+ CRI NOMINAL 1200 LUMENS	30		CONTRAST LIGHTING CONCERTO LED - LD3D
		DOWNLIGHT	MACHINED ALUMINUM HOUSING AND HARDWARE NOMINAL 5-INCHES TALL, 2- INCH DIAMETER	NARROW SPOT FLOOD DISTRIBUTION PROVIDE 1-INCH "B" SNOOT OPTION	SURFACE MOUNT TO WALL.	MARINE GRADE POWDERCOAT, SILVER	WET LISTED	REMOTE TRANSFORMER	LED 3000K 80+ CRI	7		BK LIGHTING EL-CAPITAN SERIES

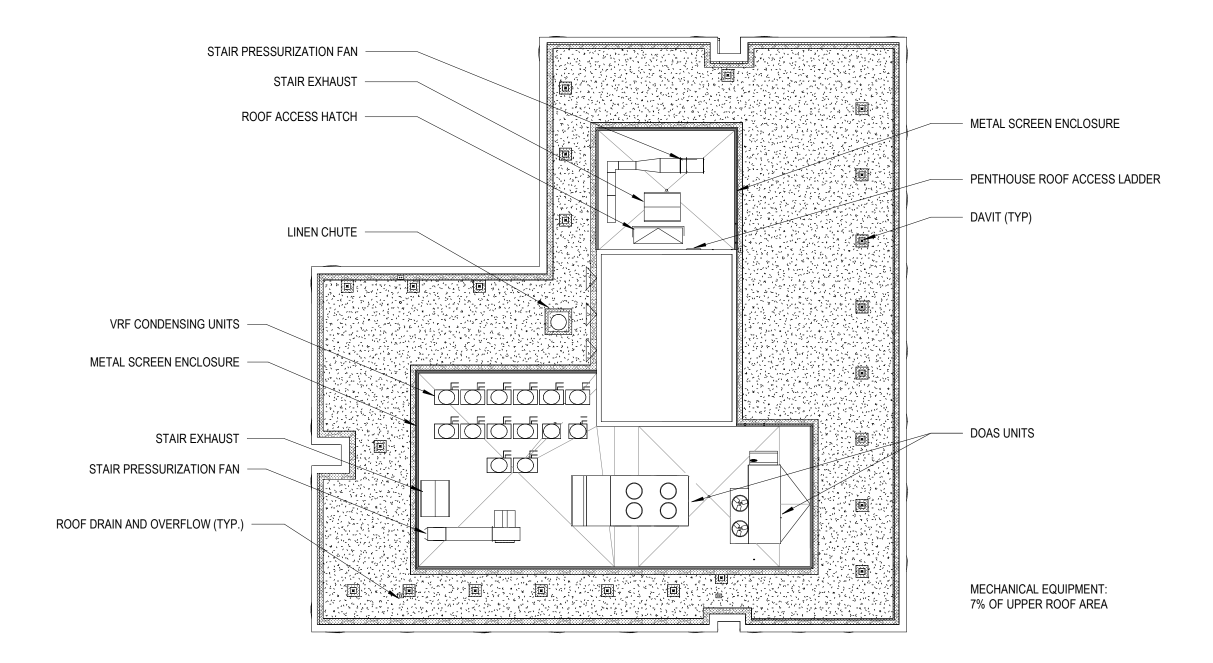






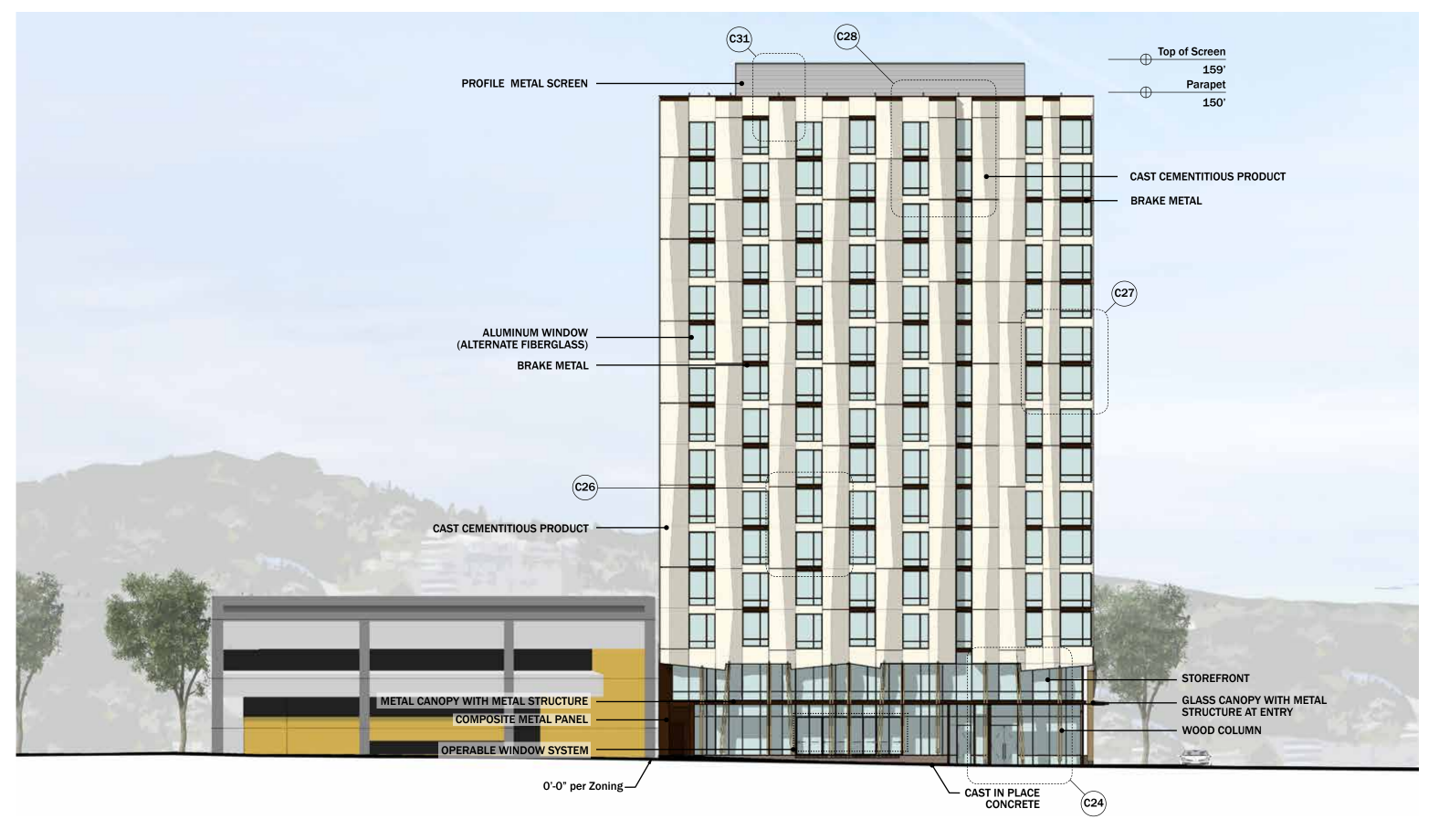




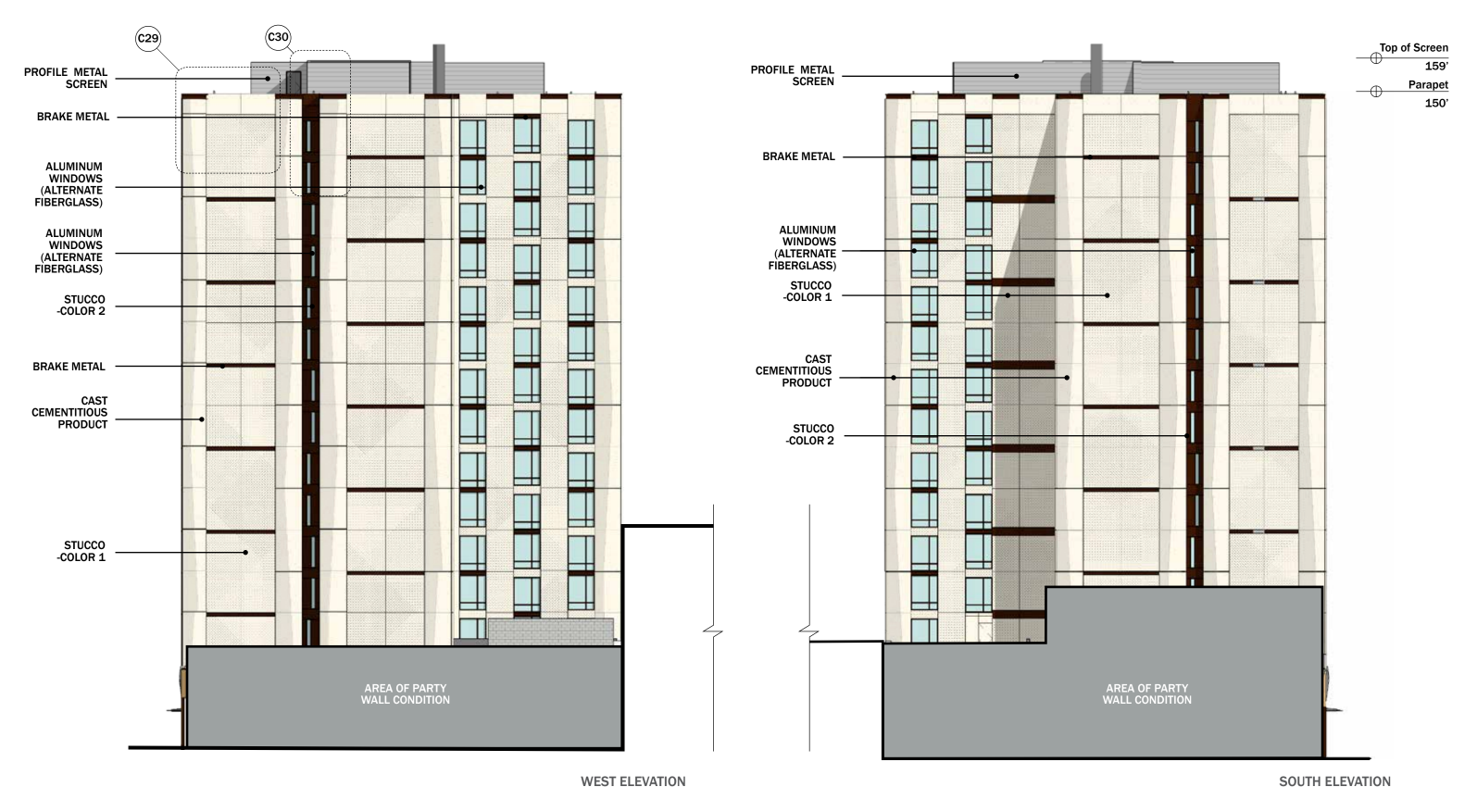


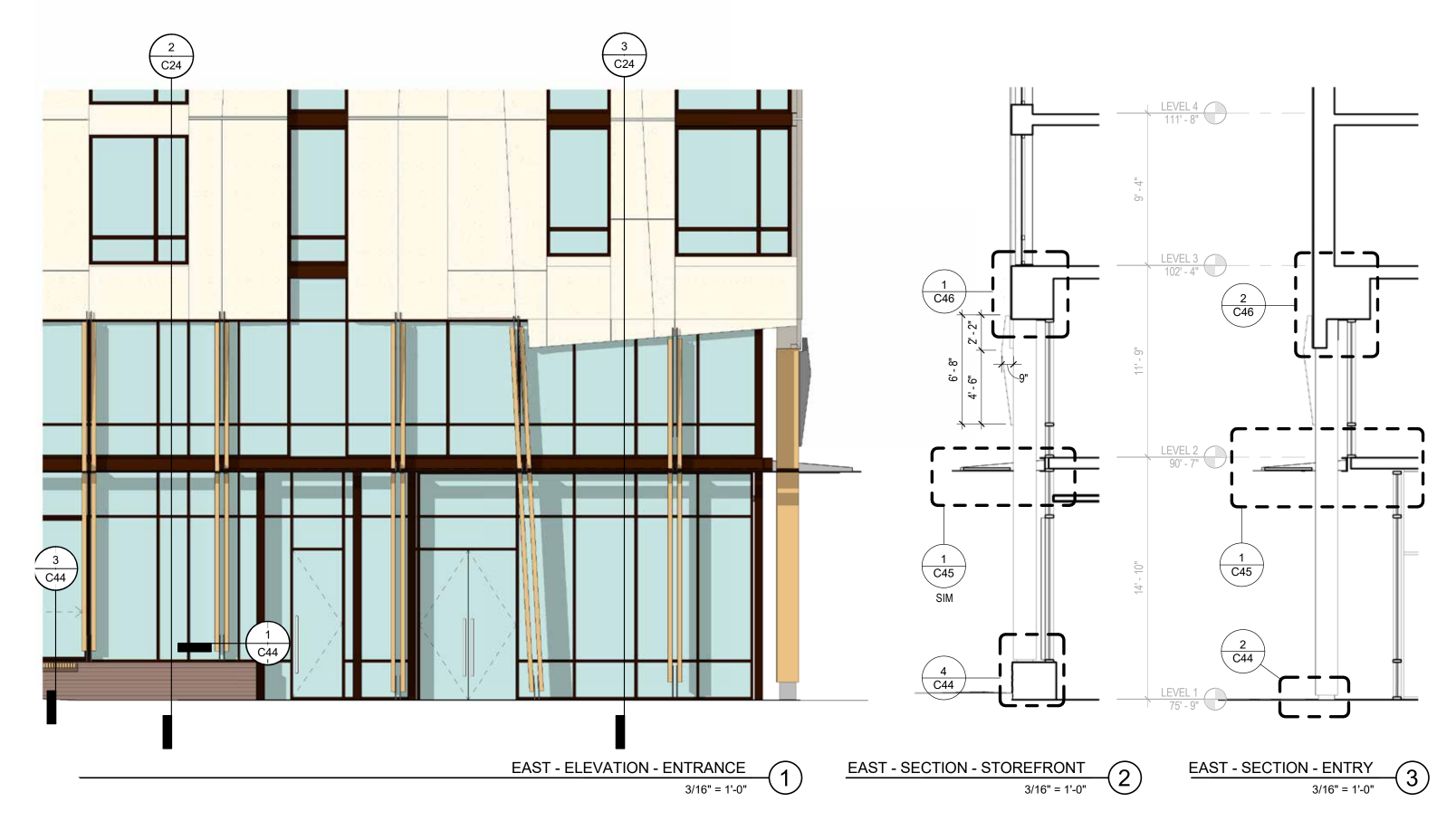
ROOF PLAN

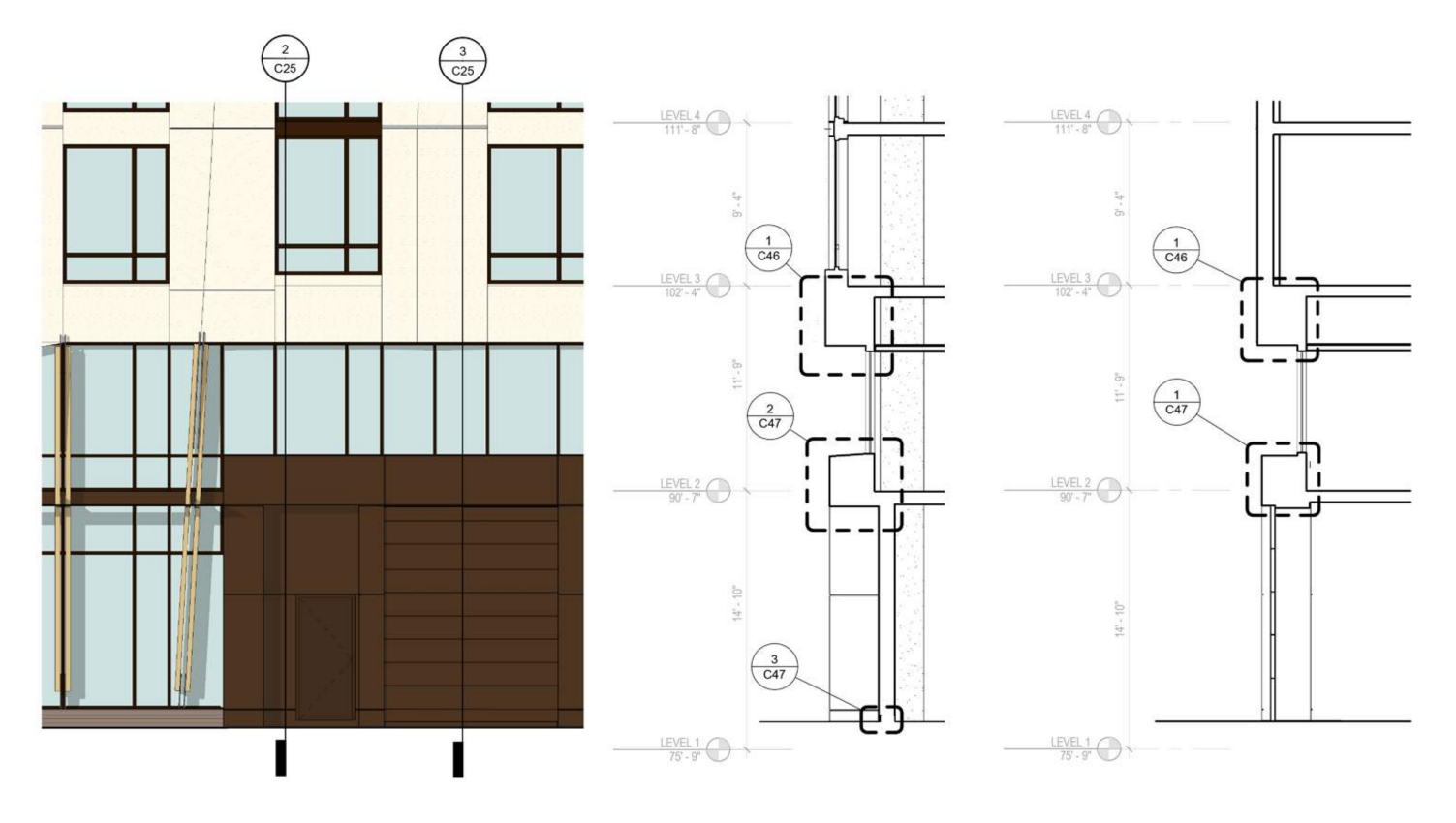












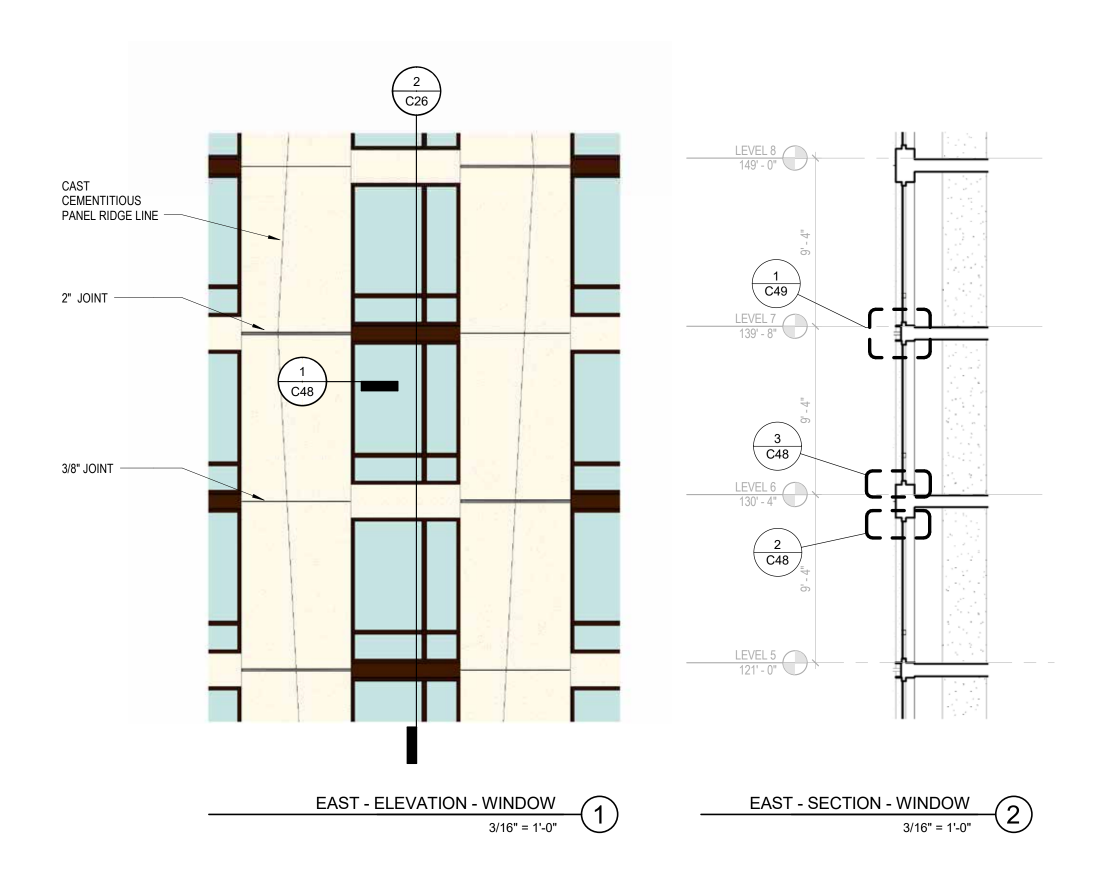
NORTH - ELEVATION - OFFICE + LOADING

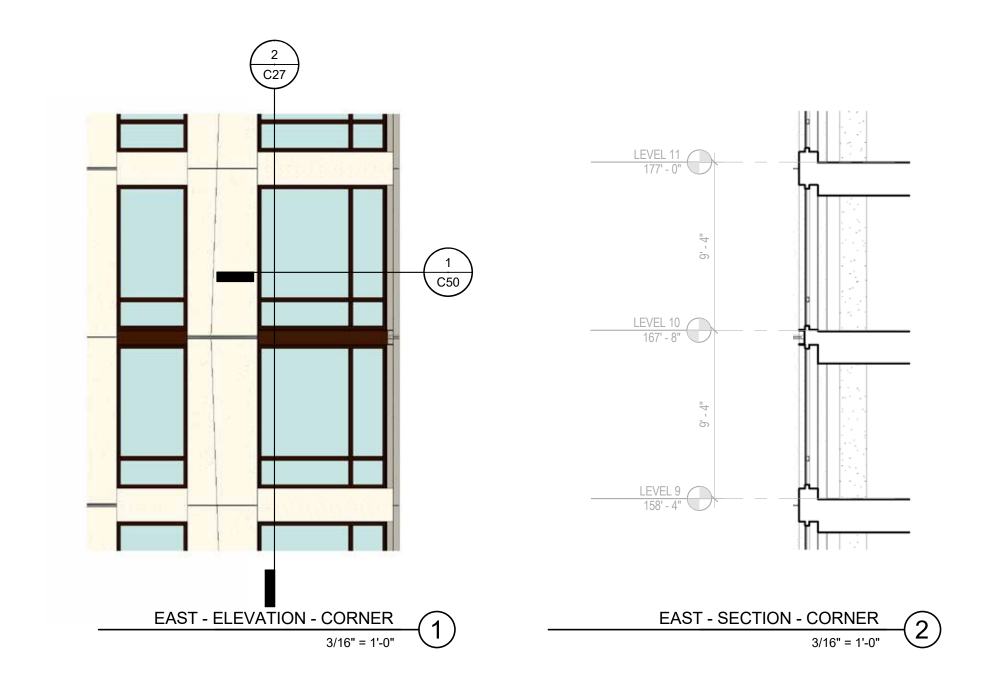
1)

NORTH - SECTION - OFFICE 3/16" = 1'-0"

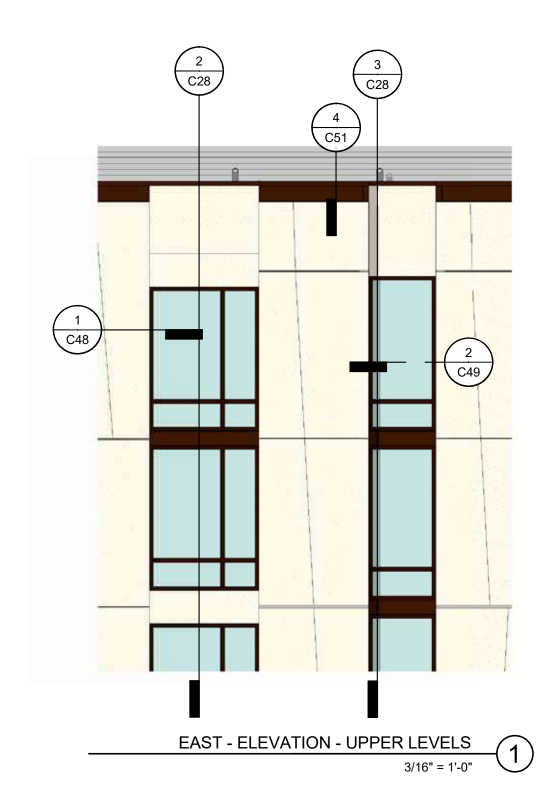
NORTH - SECTION - LOADING

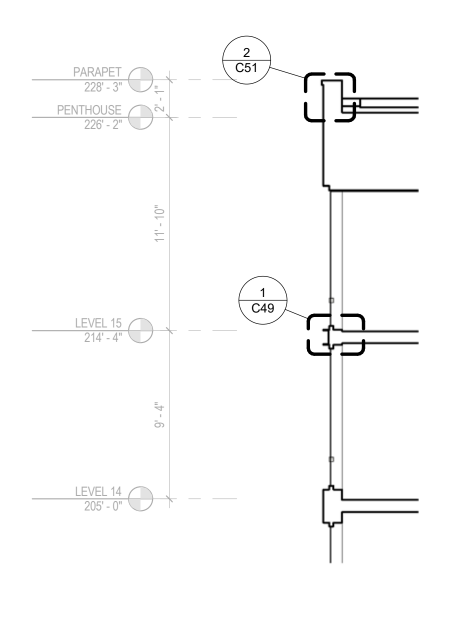
DADING 16" = 1'-0"

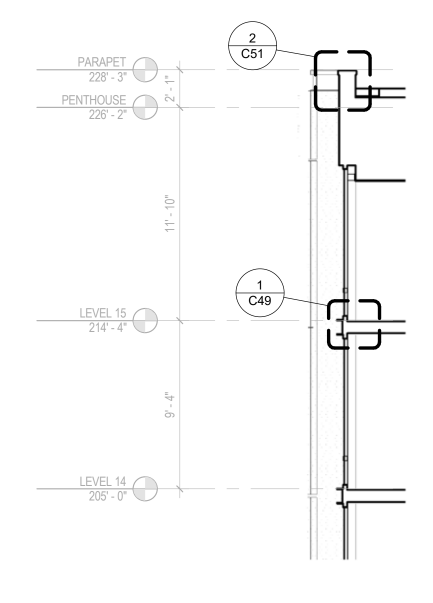




ENLARGED ELEVATION & SECTIONS





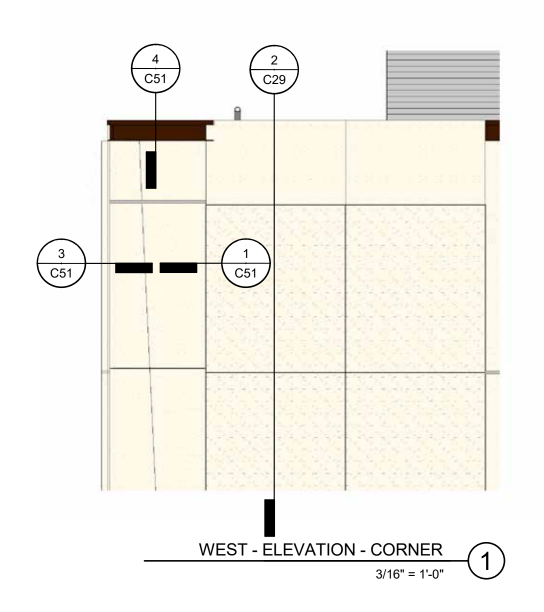


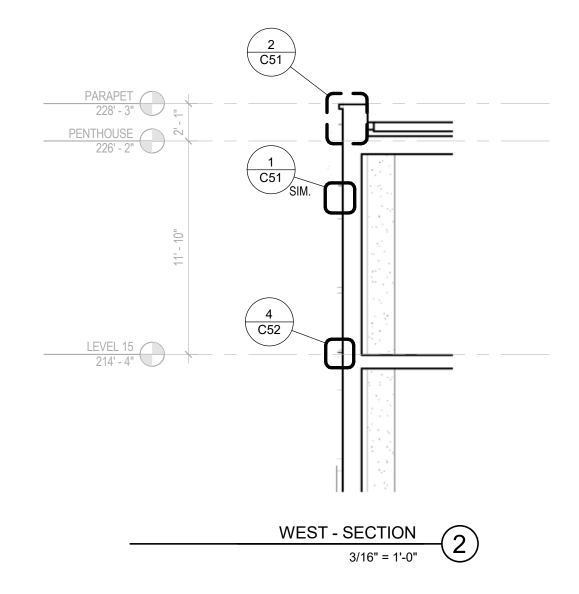
EAST - SECTION - UPPER WINDOWS

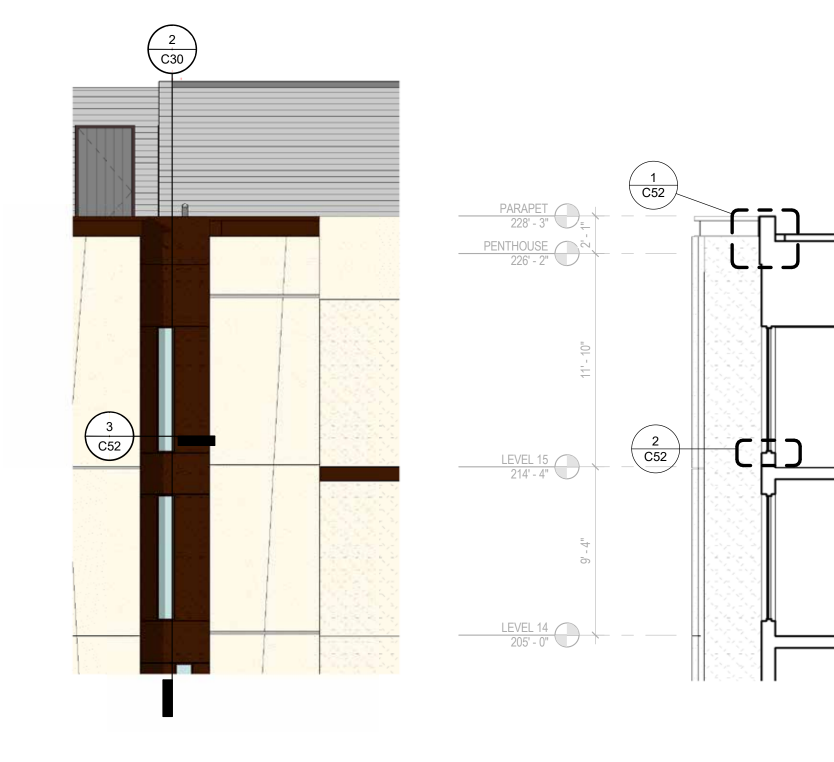
EAST - SECTION - UPPER INSET

DESIGN REVIEW #LU 16-144846 DZM, AD

 \bigcirc





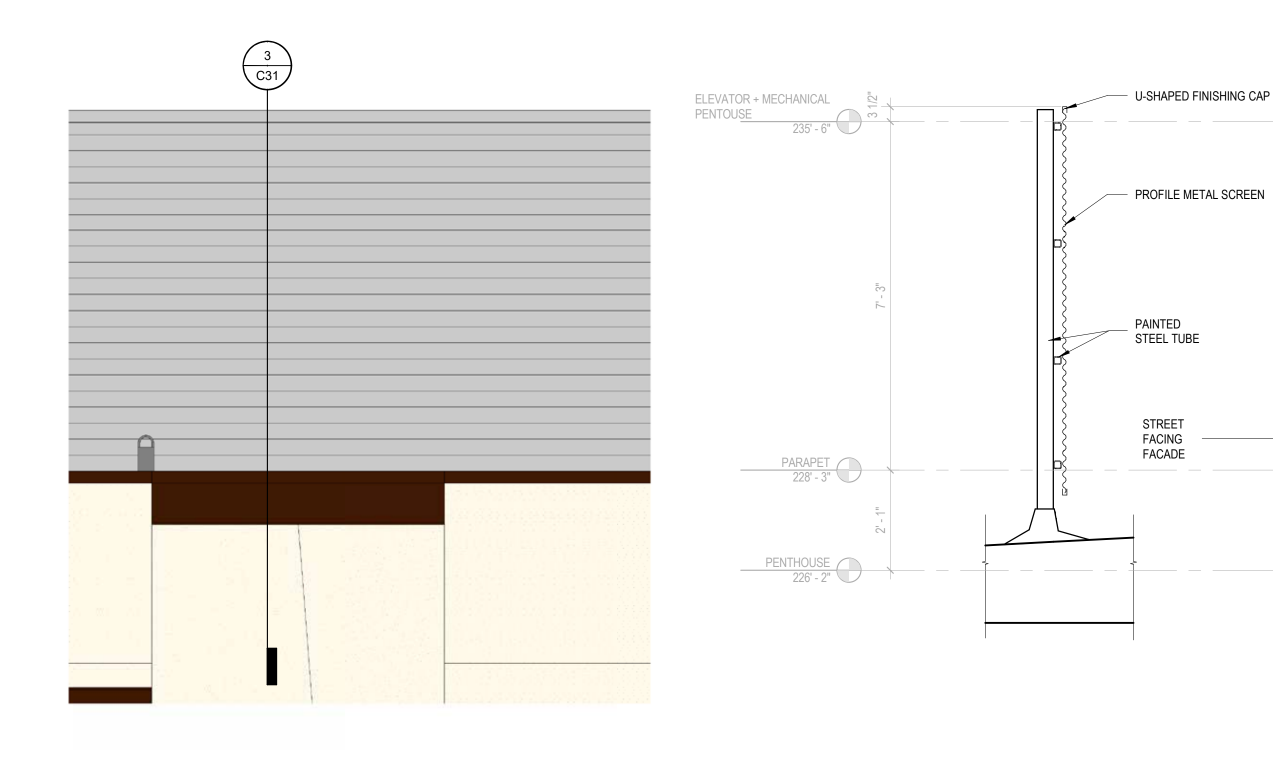


WEST - ELEVATION - INSET

3/16" = 1'-0"

WEST - SECTION - INSET

3/16" = 1'-0"

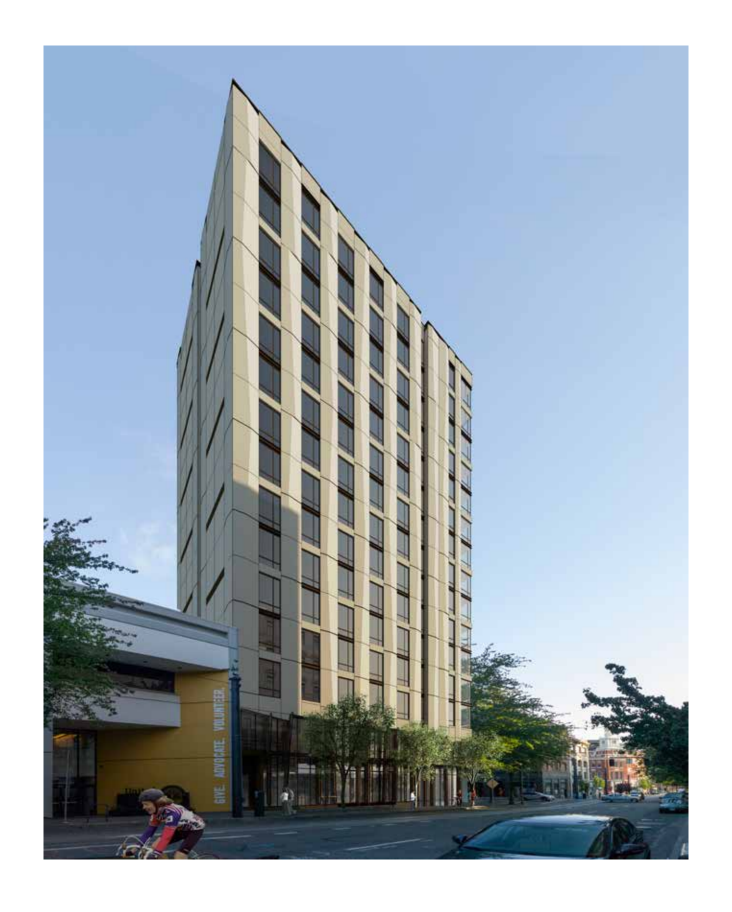


EAST- ELEVATION - ROOF

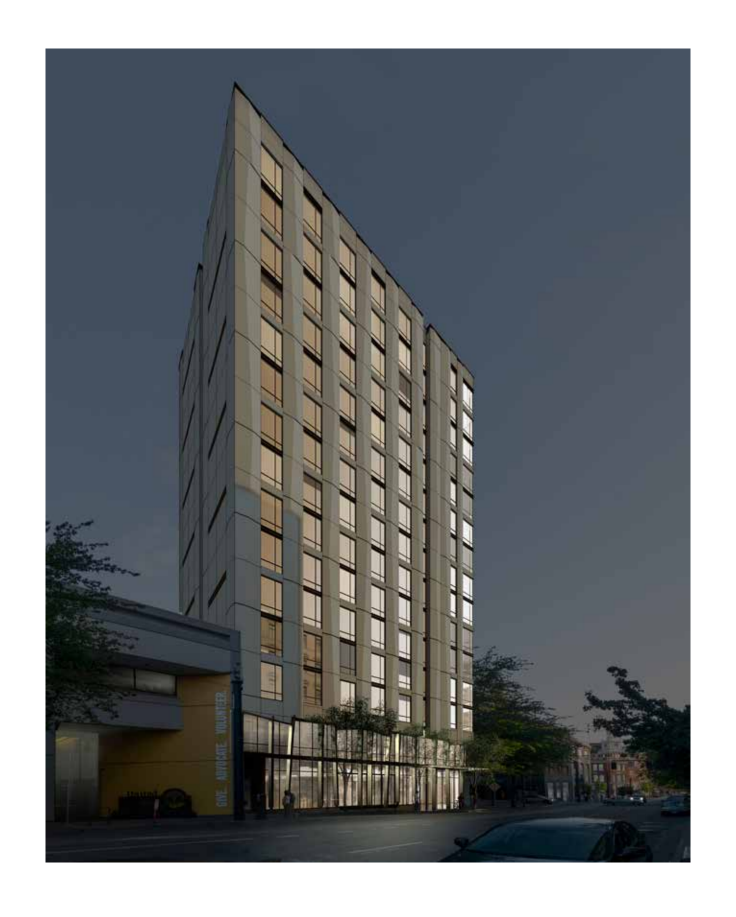
1/2" = 1'-0"

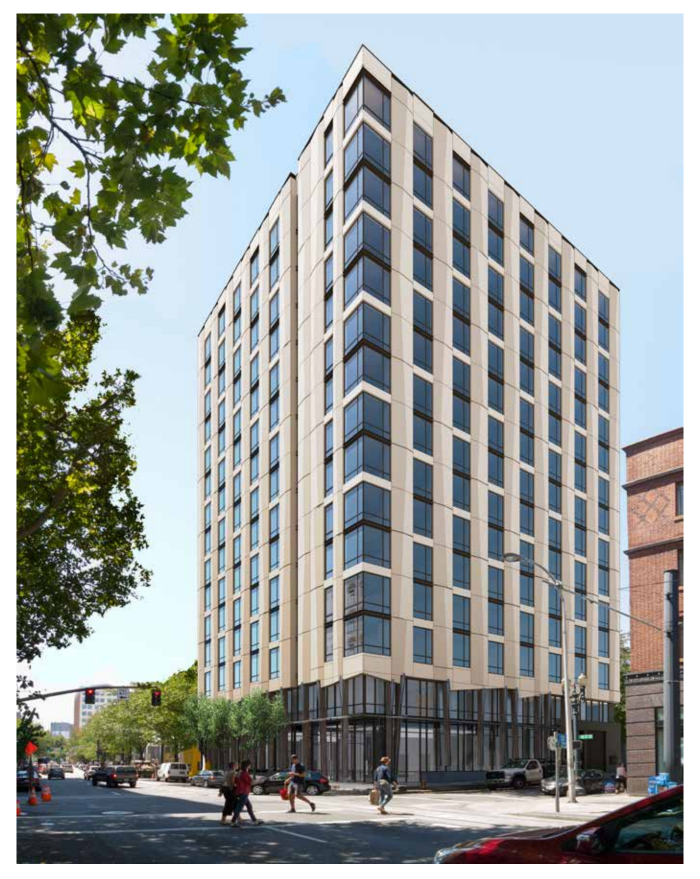
EAST - SECTION - ROOF SCREEN

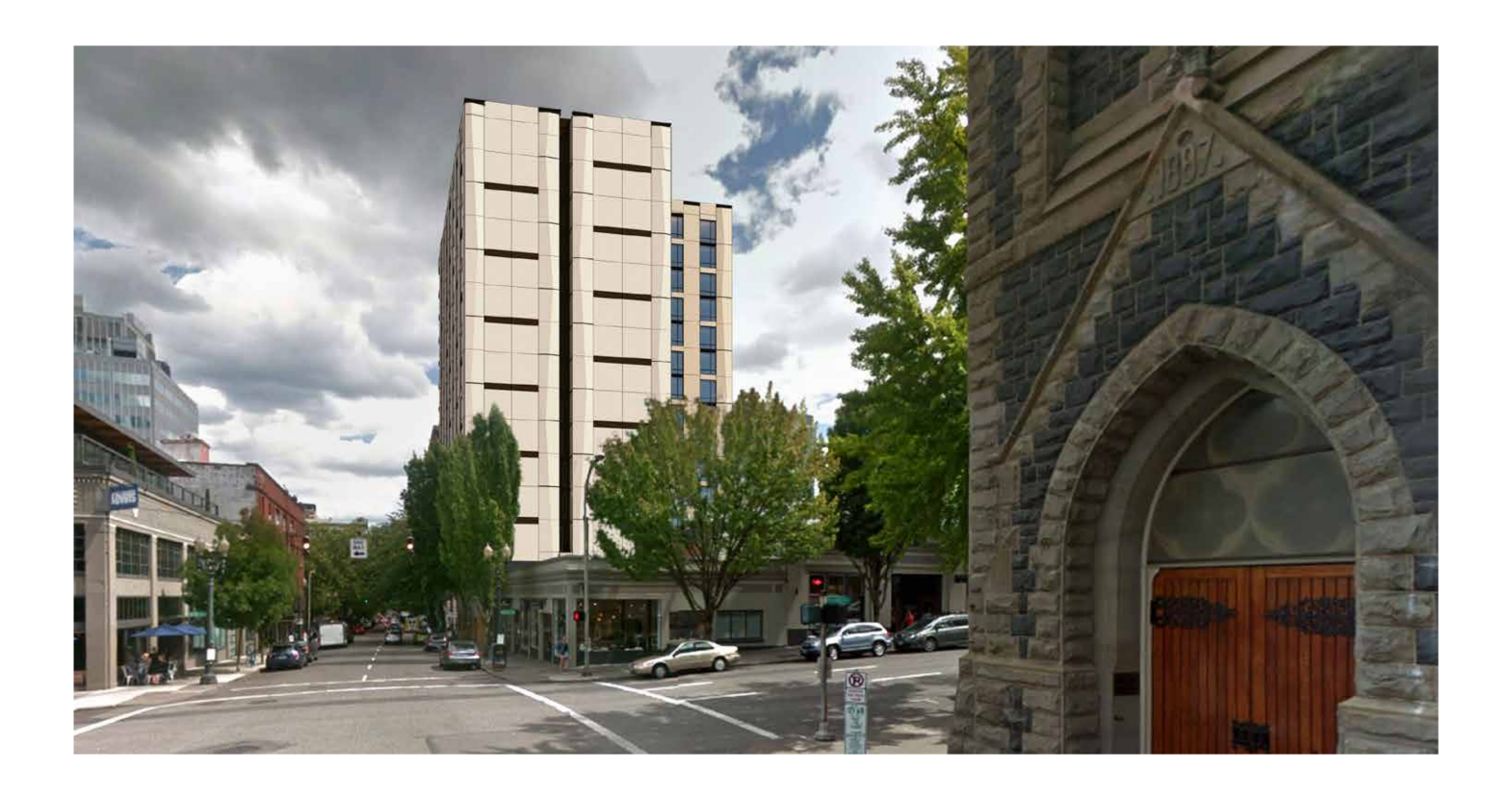
1/2" = 1'-0"

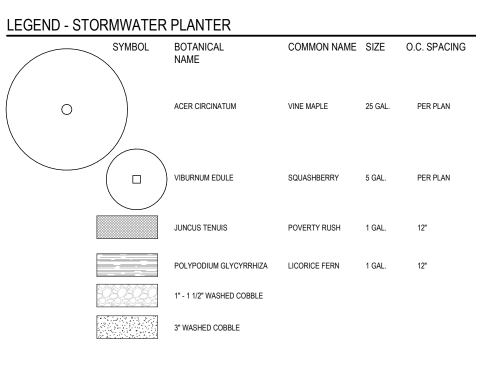
















ACER CIRCINATUM

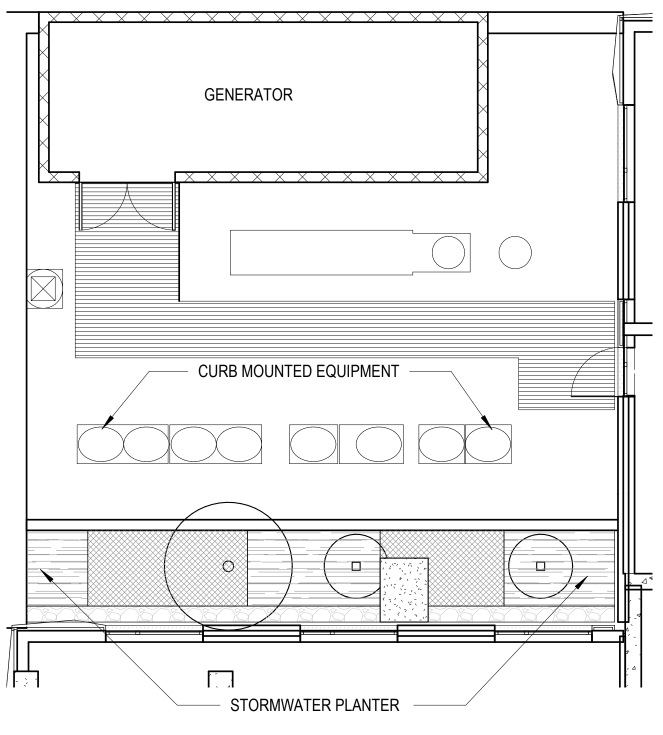






VIBURNUM EDULE

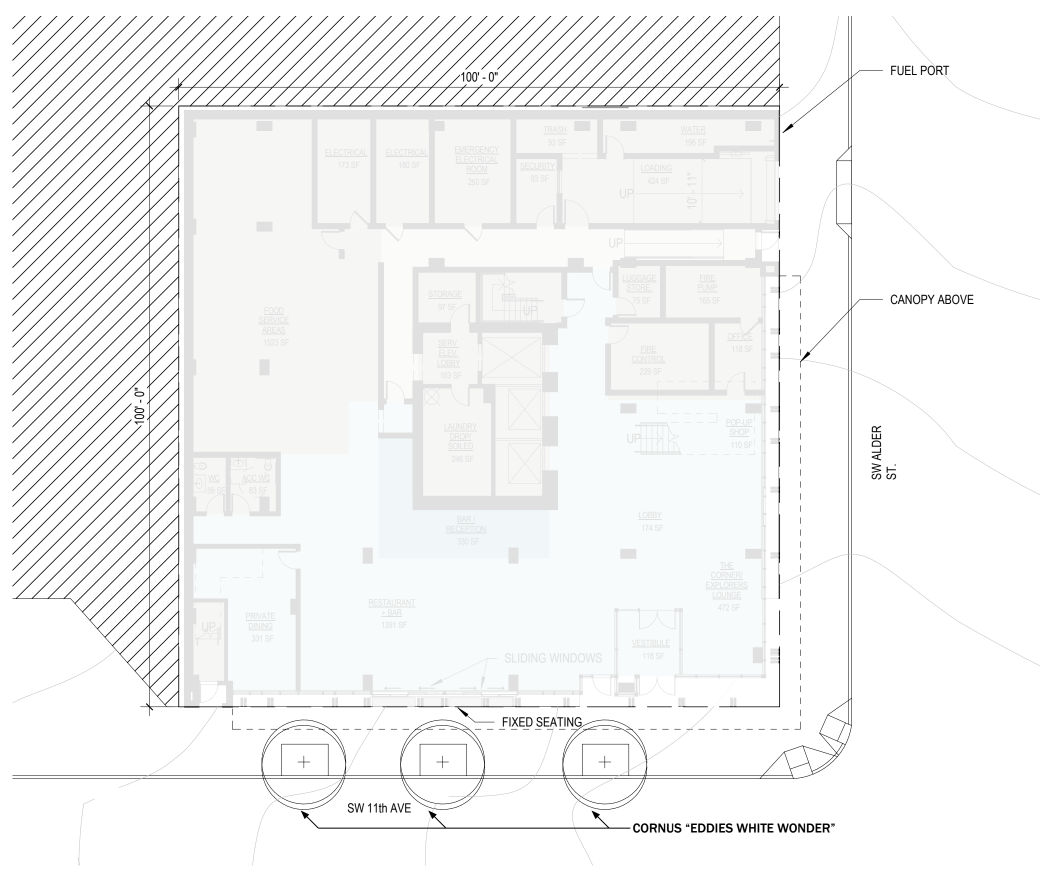
POLYPODIUM GLYCYRRHIZA



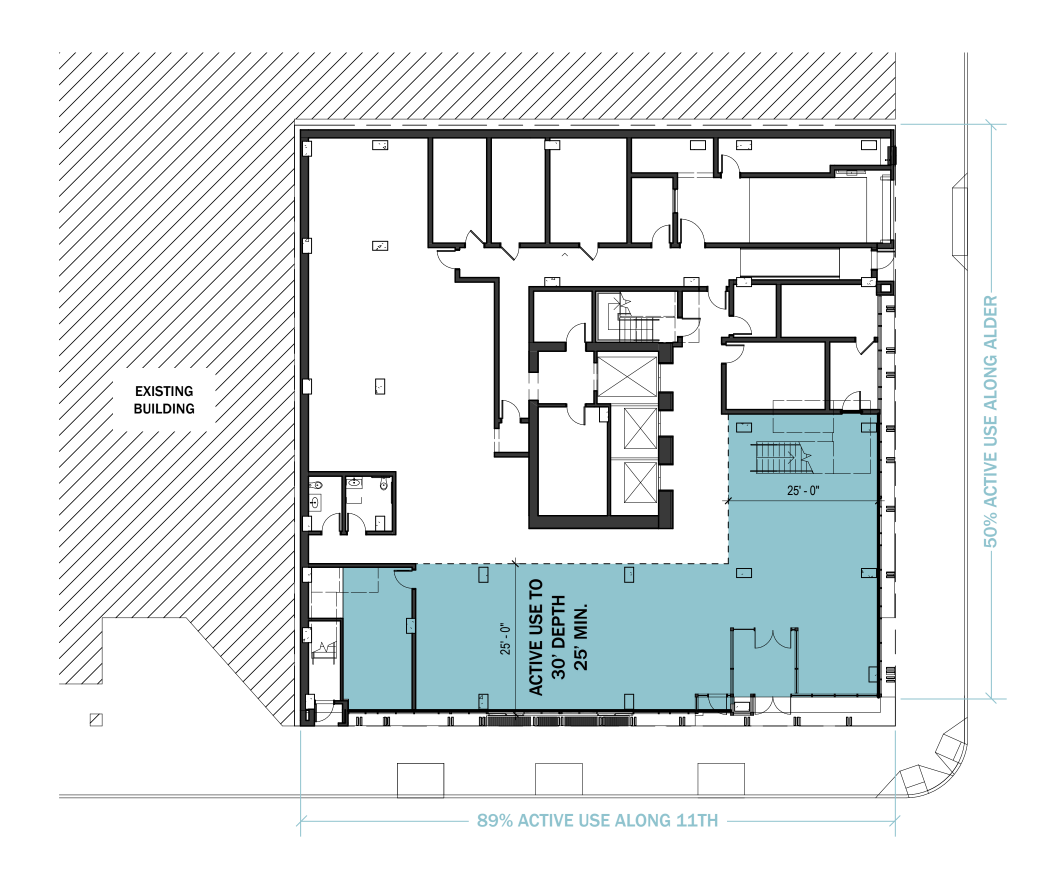
LEVEL 3 PLAN

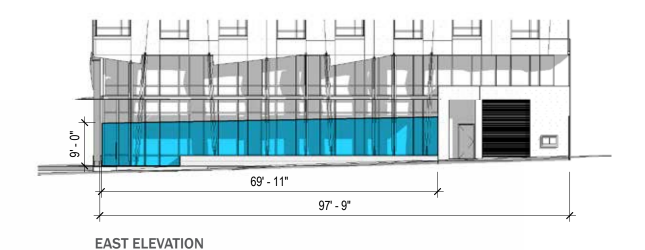


CORNUS "EDDIES WHITE WONDER"



LANDSCAPE LEVEL 1 PLAN





9' - 0" 88' - 9 1/2" 96' - 8 1/2"

NORTH ELEVATION

NORTH ELEVATION

Required amount of Window Area at Ground Floor > 25% Proposed amount of Window Area at **Ground Floor: 53%**

Required amount of Window Length at Ground Floor > 50% Proposed amount of Window Length at **Ground Floor: 71%**

Required amount of Window Area above Ground Floor > 15% Proposed amount of Window Area Above Ground Floor: 44%

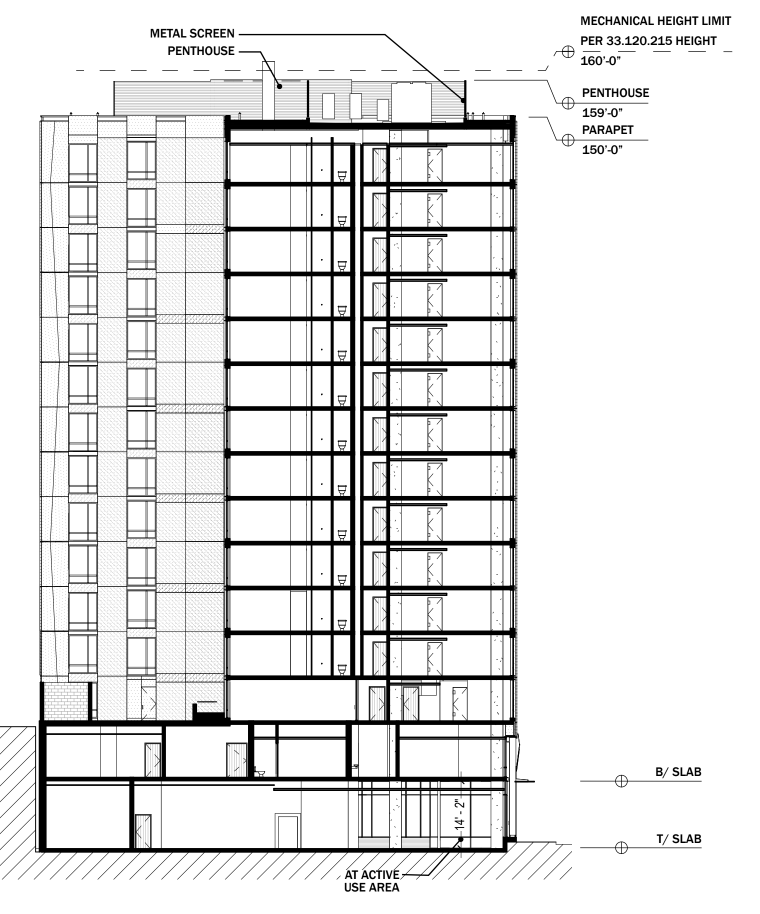
EAST ELEVATION

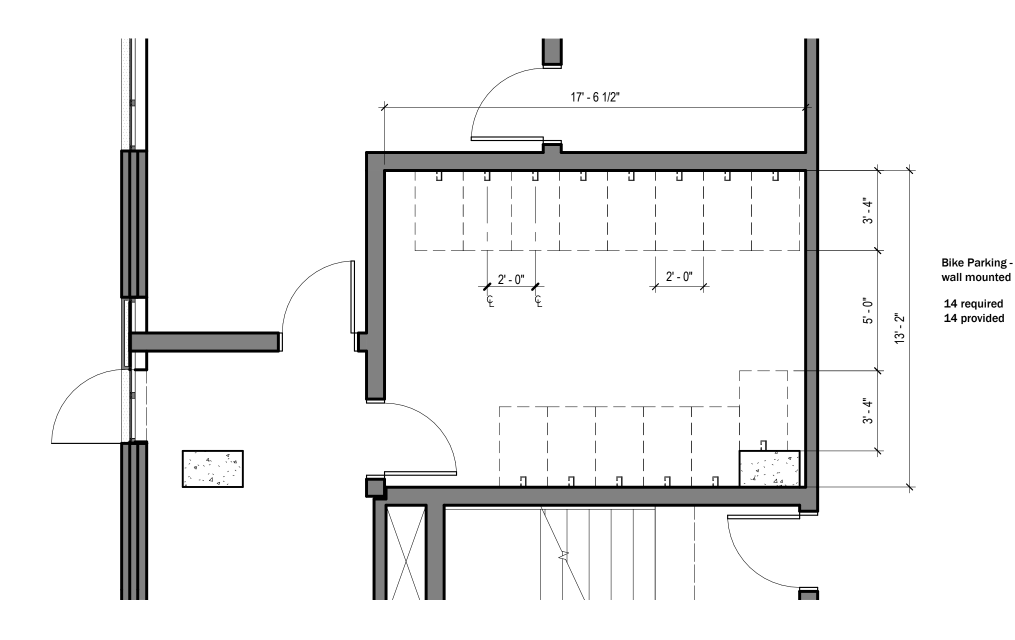
Required amount of Window Area at Ground Floor > 25% Proposed amount of Window Area at **Ground Floor: 82%**

Required amount of Window Length at Ground Floor > 50% Proposed amount of Window Length at Ground Floor: 91%

Required amount of Window Area above Ground Floor > 15% Proposed amount of Window Area above **Ground Floor: 41%**

0' 5' 10'







The Stirrup Wall Mounted Bike Rack

0' 1' 2' 4'



cast cementitious product



cast cementitious product example



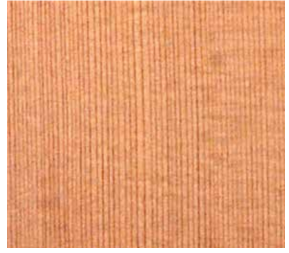
stucco system fine finish, color 1



stucco system fine finish, color 2



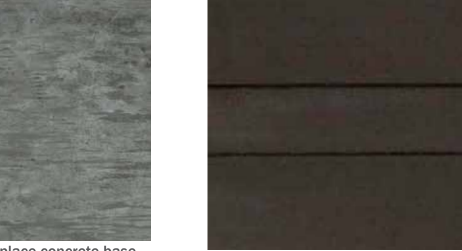
aluminum windows, color: bronze



heavy timber western red cedar columns



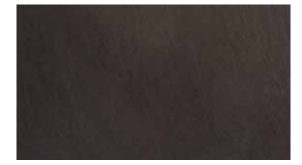
cast in place concrete base



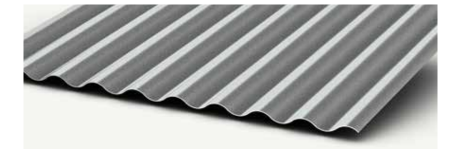
break metal panel color: bronze



aluminium storefront system: color: bronze



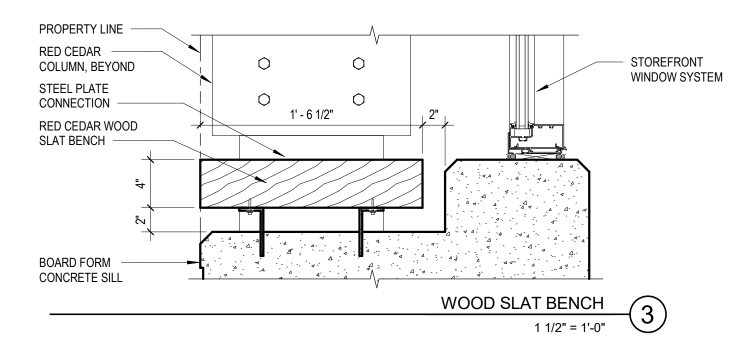
composite metal panel with consealed fasteners

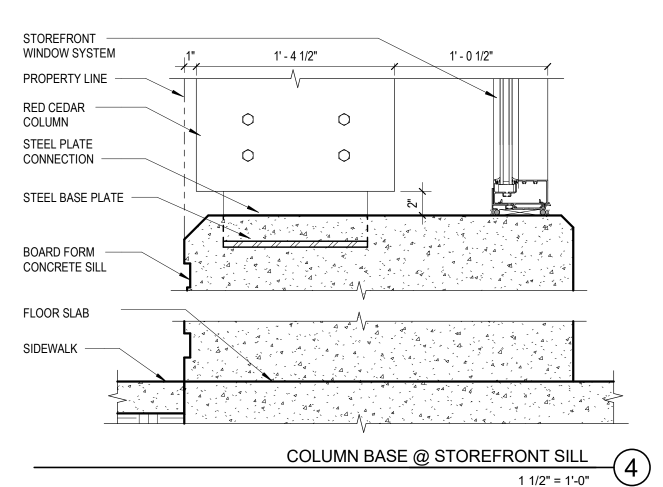


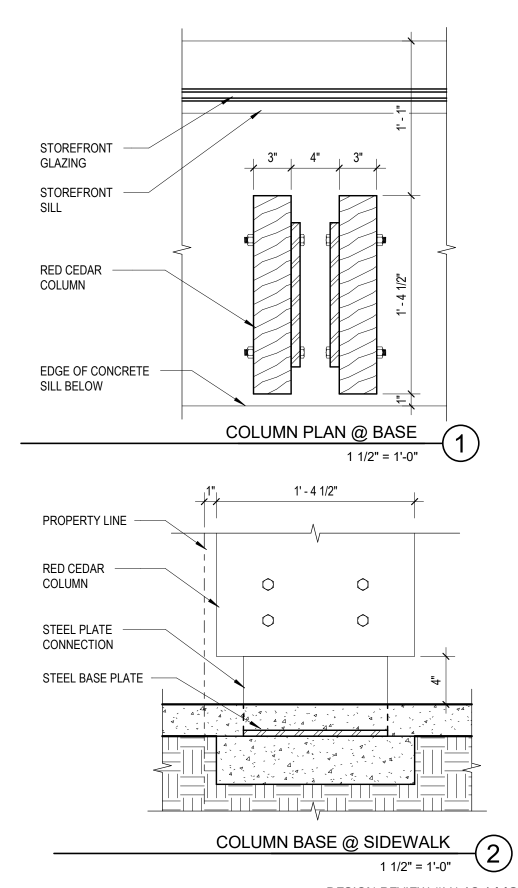
corrugated metal panel at rooftop mechanical screens



glass and metal panel canopy: panel point supported canopy system

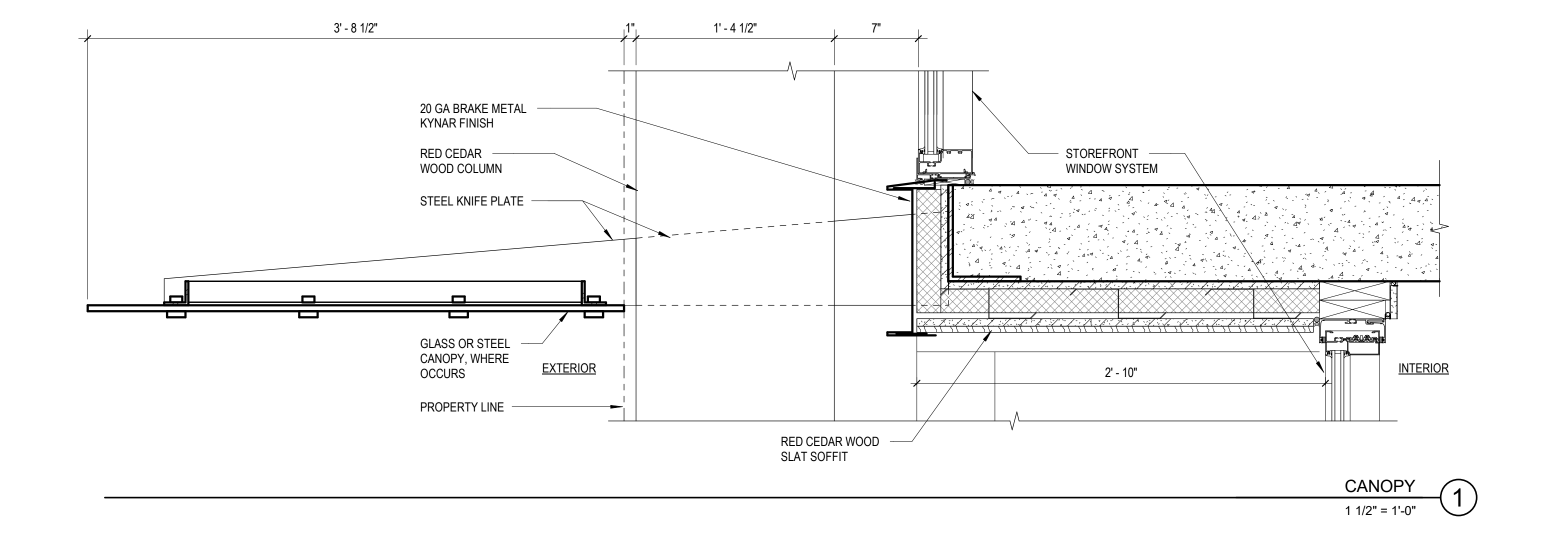






C44

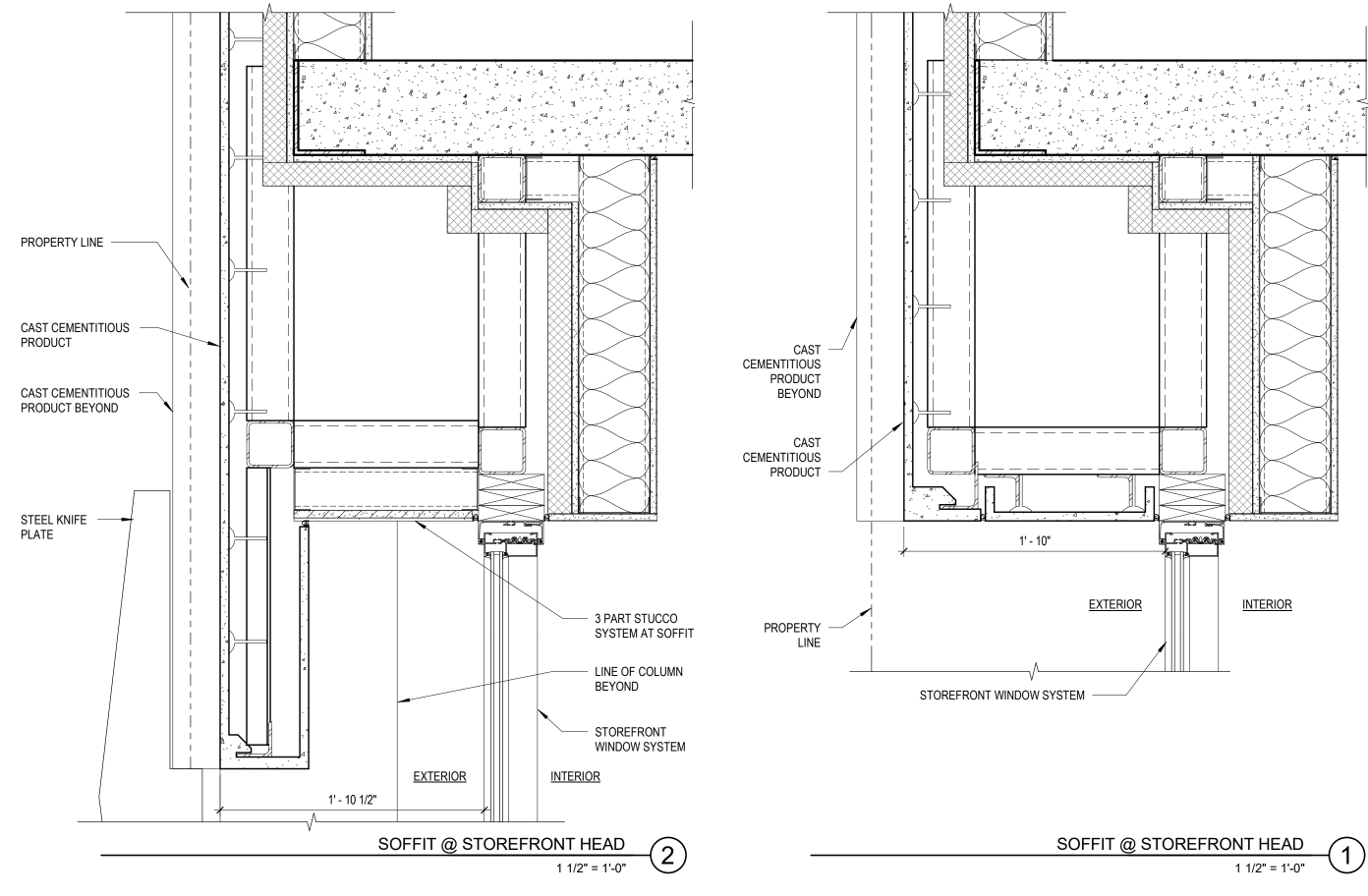
SERA

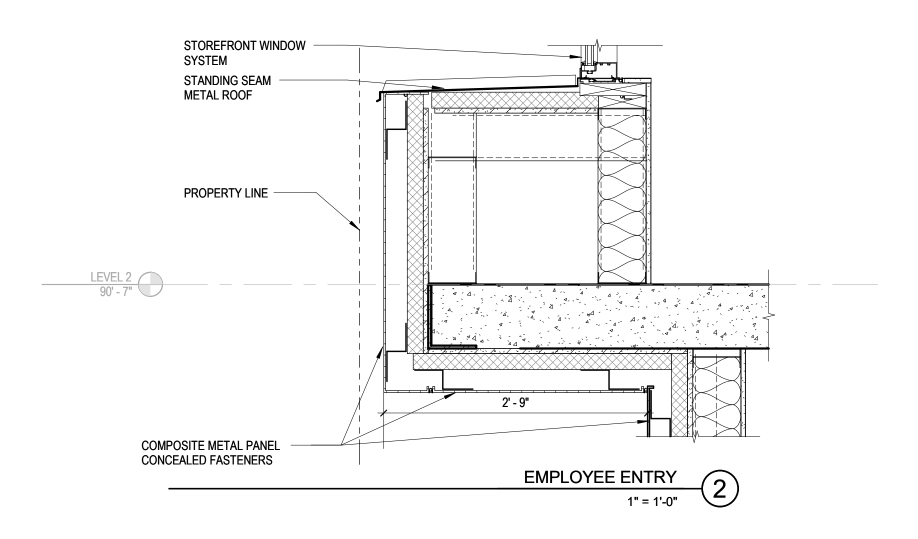


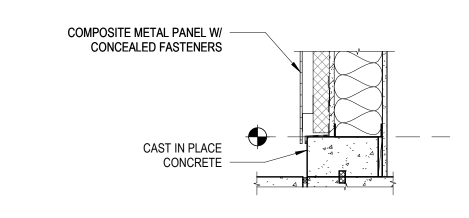
SW 11TH & ALDER

Portland, Oregon

03 February 2017 - Design Review Package

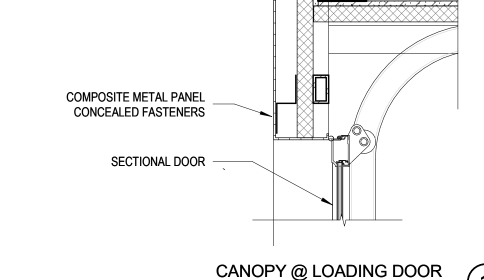






METAL PANEL @ CONC. BASE

1" = 1'-0"



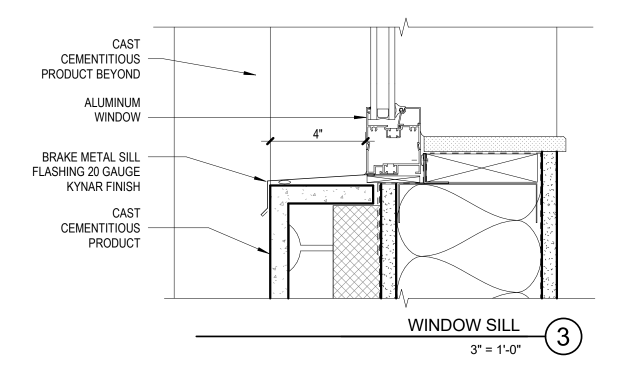
SW 11TH & ALDER

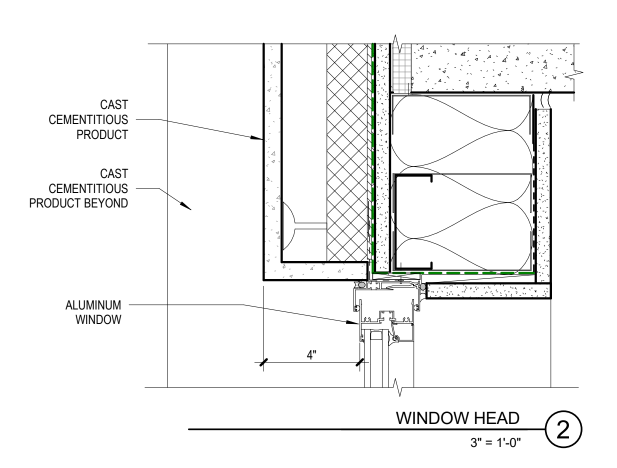
Portland, Oregon

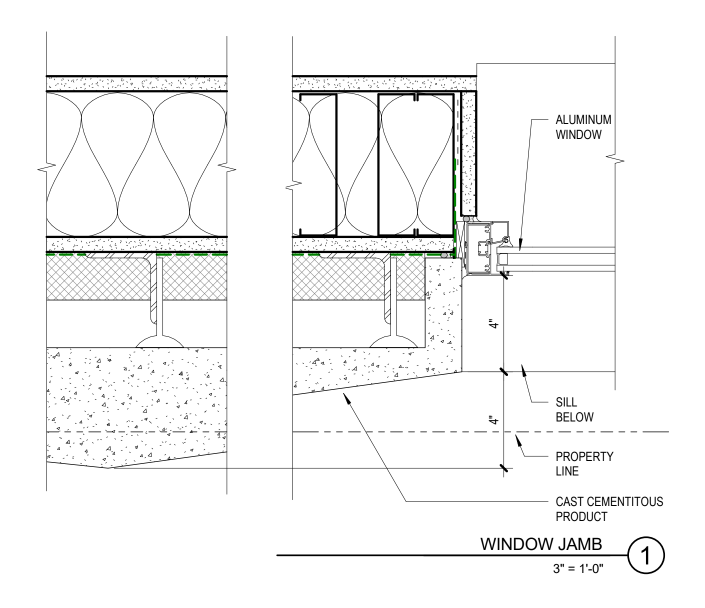
03 February 2017 - Design Review Package

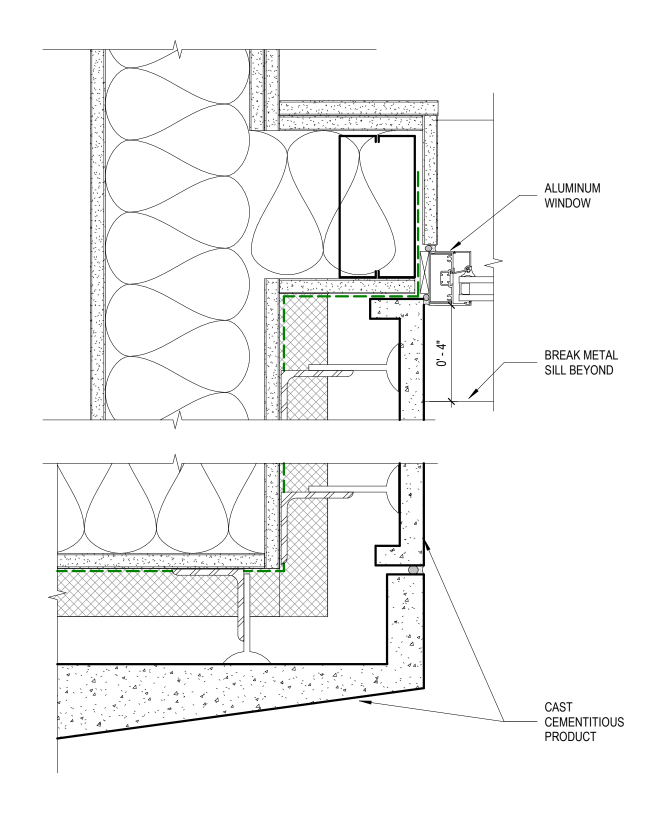
DETAILS

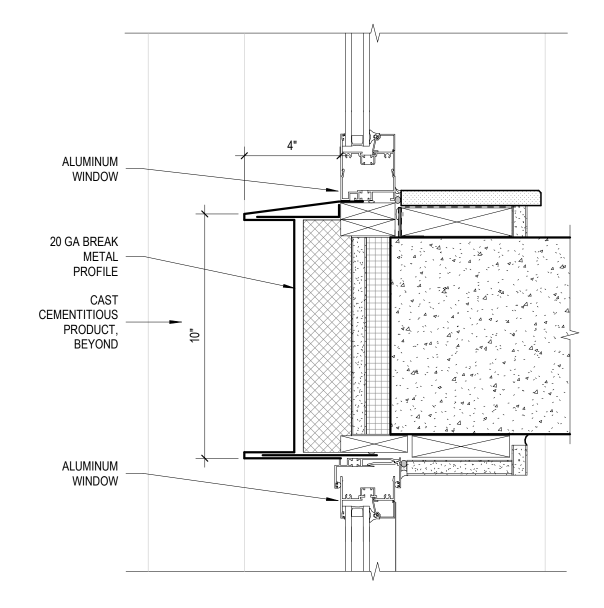
ISSUING DOC: DETAILS
DESIGN REVIEW #LU 16-144846 DZM, AD
ISSUE DATE: 02/01/17
PROJ.
NO: 1603008 DRAWN BY: Author
REF SHEET(s): Approver



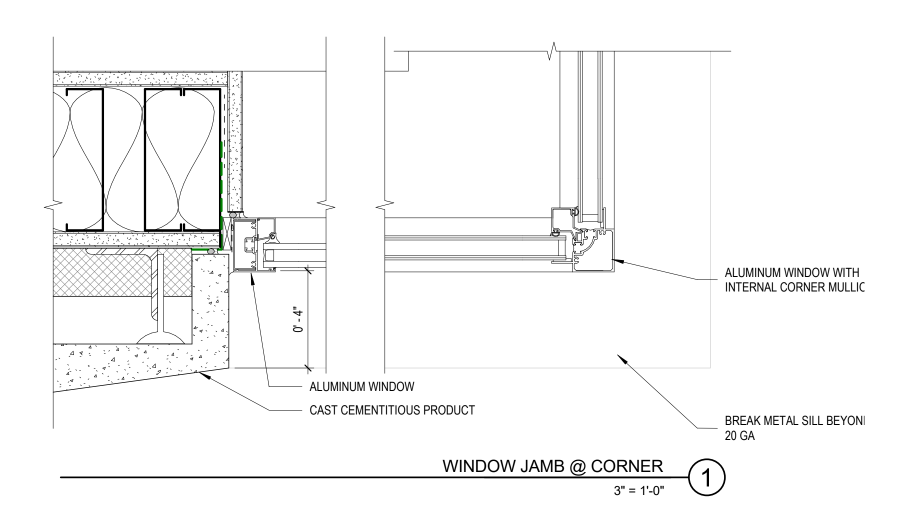




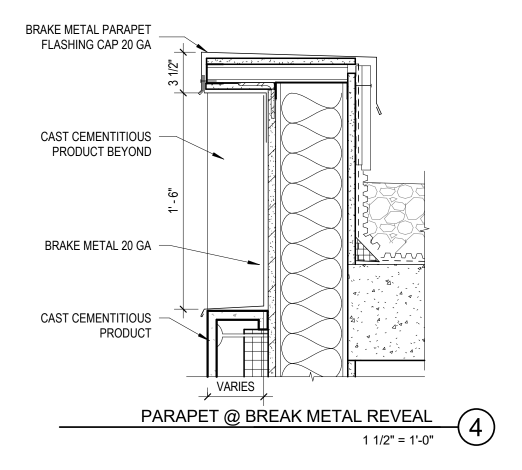


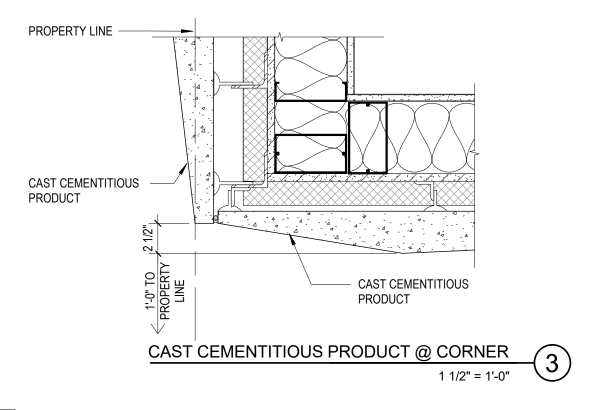


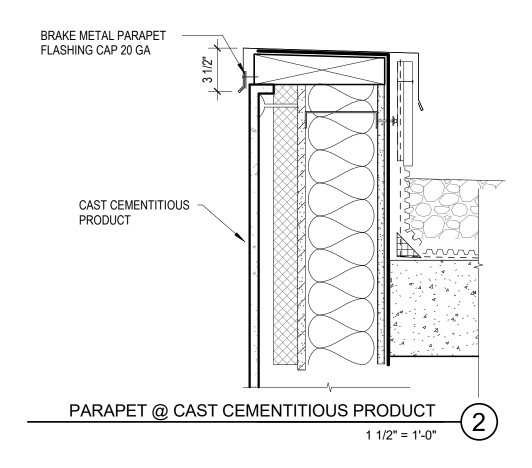
SLAB EDGE @ WINDOW 3" = 1'-0"

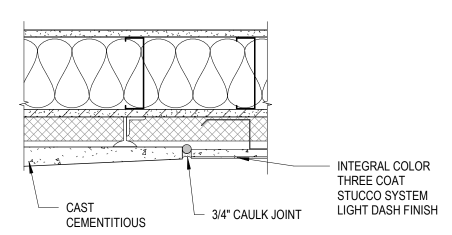


SW 11TH & ALDER
Portland, Oregon
03 February 2017 - Design Review Package



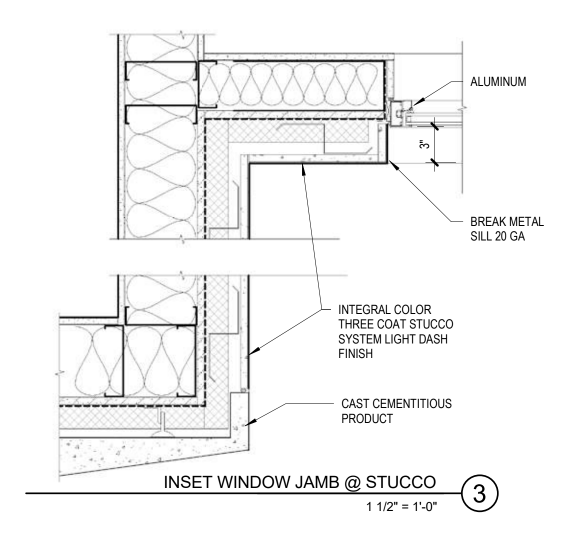


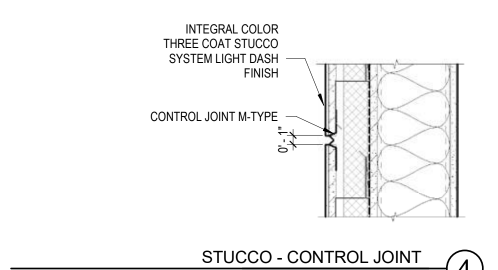


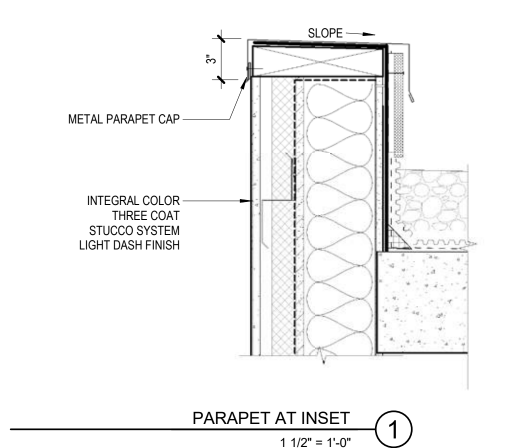


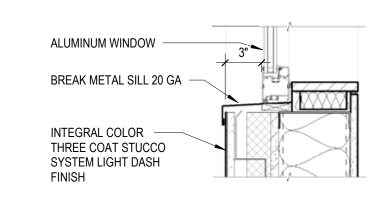
CAST CEMENTITIOUS PRODUCT JOINT @ STUCCO
1 1/2" = 1'-0"

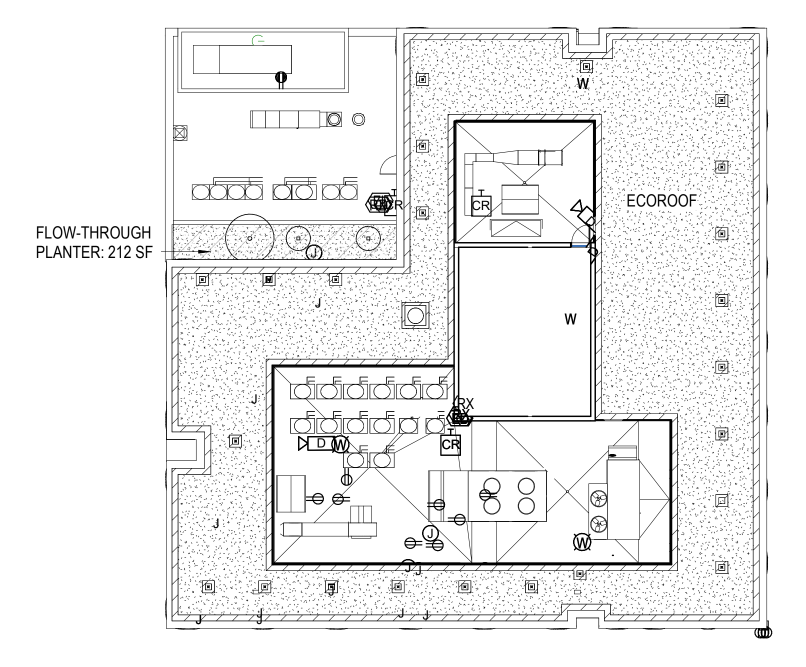
DETAILS













PLANTER MATERIAL NOTES:

- 1. All stormwater planters and street trees shall receive a two inch layer to pea gravel mulch. All other planting areas and pots shall receive a two inch layer of bark mulch.
- 2. All planting soil shall be amended as recommended in an approved agricultural soils report.
- A permanent automatic irrigation system shall be installed in all planting areas, including stormwater planters and pots.

STORMWATER FACILITY NOTES:

- 1. All stormwater planters and ecoroof shall conform to the City of Portland B.E.S. Stormwater Management Manual for planter facilities.
- Contractor shall maintain the stormwater planter and ecoroof per Chapter 3 of the City of Portland B.E.S. Stormwater Management Manual. See specifications for specific information.
- 3. Area calculations:

Roof Area:

Impermeable Roof Area: 9,762 sf

Ecoroof Area:

Planted Ecoroof: 4,054 sf

Gravel Access

450 sf Paths and Vents: 4,504 sf **Total Ecoroof:**

Ecoroof Percentage:

Total Ecoroof ÷

46.1% Impermeable Roof Area:

- 4. Basis of design: Columbia Green Technologies: Extensive Growing Media
- Ecoroof growing media shall contain a 70-85% volume of expanded media, 8-12% volume of compost, and 15-35% volume of organic matter.
- Ecoroof growing media shall meet a maximum media density per ASTM E 2399, 80 lb/ft3
- Ecoroof maximum media water retention shall conform to ASTM E 2399, 35% to 65% by volume.
- Ecoroof assembly will have a maximum weight of 32 lbs/ft2 including saturated growing medium and plants.

LEGEND - ECOROOF PLANTING MATERIALTotal Area:

9.821 sf



ECOROOF PRE-GROWN TRAY SYSTEM "ALL SEASONS" SEDUM PLANT MIX BY COLUMBIA GREEN

SEDUM ALBUM 'CORAL CARPET' | WHITE STONECROP

SEDUM DISPANICUM 'IMMERGRUNCHEN' | SPANISH STONECROP

SEDUM FLORIFERUM | ORANGE STONECROP

SEDUM MIDDENDORFFIANUM DIFFUSUM | CHINESE MOUNTAIN STONECROP

SEDUM REFLEXUM 'GREEN SPRUCE' | SPRUCE STONECROP

SEDUM SPURIUM 'COCCINEUM' | RED CAUCASIAN STONECROP

SEDUM SPURIUM 'FULDAALUT' | CAUCASIAN STONECROP

SEDUM SPURIUM 'JOHN CREECH' I JOHN CREECH CAUCASIAN STONECROP

SEDUM SPURIUM 'ROSEUM' | ROSEUM CAUCASIAN STONECROP

SEDUM STEFCO | STEFANOV STONECROP

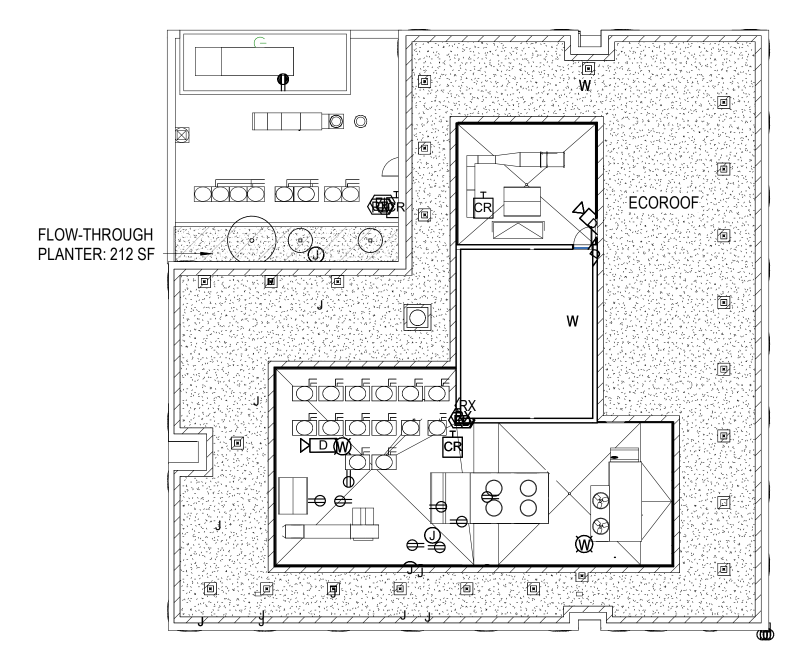
SEDUM TAKESIMENSIS 'GOLDEN CARPET' | GOLDEN CARPET SEDUM

SEDUM TETRACTINUM 'CORAL REEF' | FISH SCALE SEDUM

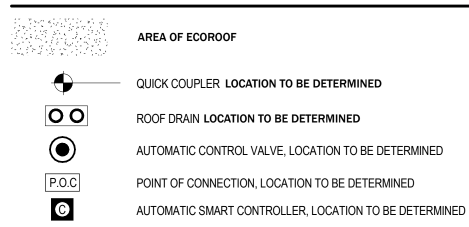


ECOROOF - PLANTING PLAN

ECOROOF BALLAST ACCESS PATHWAY



LEGEND - ECOROOF PLANTING MATERIAL



ECOROOF O + M PLAN:

Ecoroofs are vegetative systems that retain and filter stormwater and provide aesthetic and energy conservation benefits. The Extensive Ecoroof filters stormwater with a plant palette composed primarily of sedum plants.

Soil medium, vegetation, irrigation and drains shall be inspected for proper operations throughout the life of the ecoroof. All elements shall be inspected annually. Facilities personnel shall keep a log, recording all inspection dates, observations, and maintenance activities. Work orders and invoices shall be kept on file and made available to City inspector upon request. The following items shall be inspected and maintained as stated:

Soil Substrate / Growing Medium shall sustain healthy plant cover and infiltrate within 48 hours

• Growing medium shall be inspected for evidence of erosion from wind, water and settlement. If erosion channels are evident, they shall be stabilized with additional soil substrate/growth medium and covered with additional plants. All depressions as the result of maintenance foot traffic activity, settlement, etc. shall be filled flush with adjacent medium. Plant mortality as a result of foot traffic shall be replaced immediately. Bare soil shall be planted per the planting design. Soil shall drain within 48 hours.

Ecoroof System shall be operated and maintained in accordance with manufacturer's requirements. Drain inlets shall be kept unrestricted

- Inlet pipe shall be cleared when soil substrate, vegetation, debris, litter or other materials clog the drain inlet. Sources of sediment and debris shall be identified and corrected.
- Determine if drain inlet pipe is in good condition and correct as needed.
- Contact membrane manufacturer if tears or perforations are found in the membrane.

Vegetation shall be maintained to provide 95% plant cover.

- During the Establishment Period, dead or damaged plants shall be replaced by contractor once per month as needed until expiration of warranty after which the Owner or building facilities shall be responsible for maintenance. During the Long-Term Period, dead plants shall generally be replaced once per year in the fall months.
- Fallen leaves and debris from deciduous plant foliage shall be removed.
- Nuisance and prohibited vegetation from the Portland Plant List shall be removed when discovered.
- Weeding shall be manual with no herbicides or pesticides used. Weeds shall be removed regularly and not allowed to accumulate.
- Vegetation must cover at least 90% of the facility at maturity. Plants should be replanted from the original planting plan or can be substituted from the plant list in the SWMM

Irrigation of Extensive Ecoroof

- During the Establishment Period (2 years), the irrigation timer shall be set to assure plant establishment at a rate of .25 inch every 14th day during the months of June and September (warm periods) and .25 inch every seventh day during July and August (hot dry periods).
- During Long-Term Period (after 2 full years), water at a rate of .25 inch every 14th day during the months of July and August to maintain plant cover. Irrigation at the same rate may be used during the months of May, June, September, and October only as needed. No irrigation is allowed from the beginning of November through the end of April.

• Irrigation watering times shall be modified as needed to accommodate fluctuations in dry and wet periods with the exception that at no time shall the irrigation exceed .5 inches per ten days. Accurate monitoring and assessment of temperature and rainfall shall dictate schedule and watering lengths. Automatic rain shut off valves are to be inspected and any debris removed during irrigation regime.

Spill prevention measures from mechanical systems located on roof shall be exercised when handling substances that can contaminate stormwater

- Release if pollutants shall be corrected as soon as identified.
- Best management practices shall be implemented to prevent hazardous wastes from contaminating stormwater. Record time, date, weather and site conditions when site activities contaminate stormwater.

Training and/or written guidance information

• A copy of O&M Plan for maintaining Ecoroofs shall be provided to the Owner's maintenance personnel for reference. Building facilities / maintenance personnel shall receive instruction as to needs and regular schedules for properly maintaining the health and vigor of the ecoroof plantings and associated drainage surface.

Access and Safety to the Ecoroof

• No tenant circulation or egress routes are proposed or allowed on extensive ecoroof areas. Maintenance personnel shall access roof via utility access points and tie into safety points as needed when inspecting or maintaining perimeter areas that pose a safety concern.

Aesthetics of the Ecoroof shall be maintained as an asset to the property owner and community

• Evidence of damage or vandalism shall be repaired and accumulation of trash debris shall be removed upon discovery.

Insects shall not be harbored at the Ecoroof

- Standing water creating an environment for development of insect larvae shall be eliminated by manual means. Chemical sprays shall not be used.
- Record time, date, weather, and site conditions when insect or rodent activity is observed. Record when insect or rodent activity abated or ended.

Annual Maintenance Schedule:

Summer: Make necessary repairs. Improve growing medium as needed. Clear drains. Irrigate as described above.

Fall: Replace exposed soil and dead plants. Remove sediment and debris from drains. Provide erosion controls for base

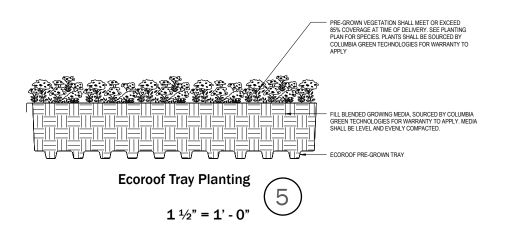
Winter: Monitor infiltration/flow rates. Clear drains as needed.

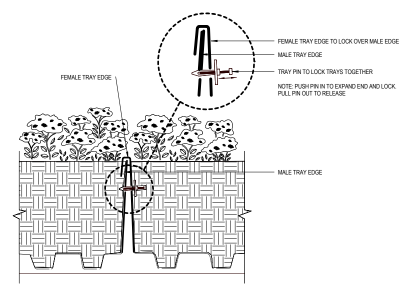
Spring: Replant exposed soil and dead plants. Remove sediment and debris from drains.

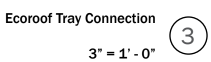
All Seasons: Weed as necessary.

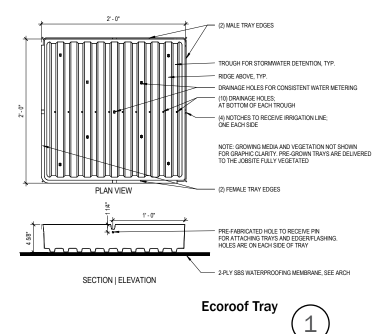


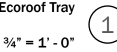


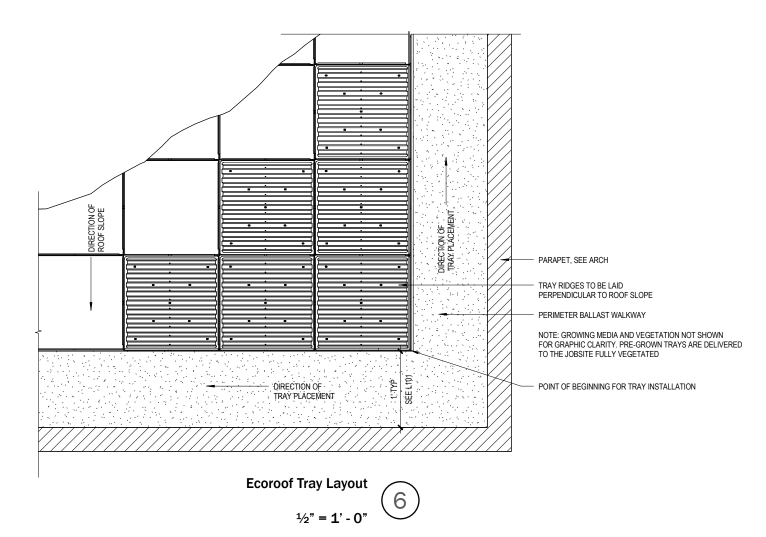


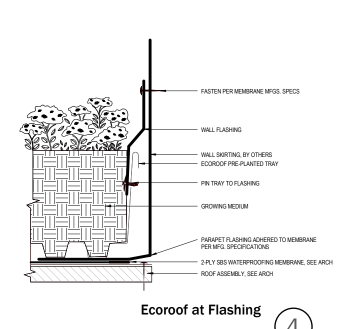




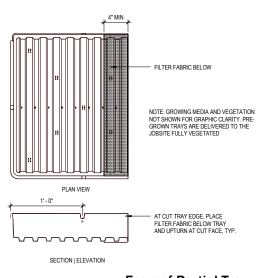


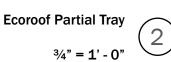


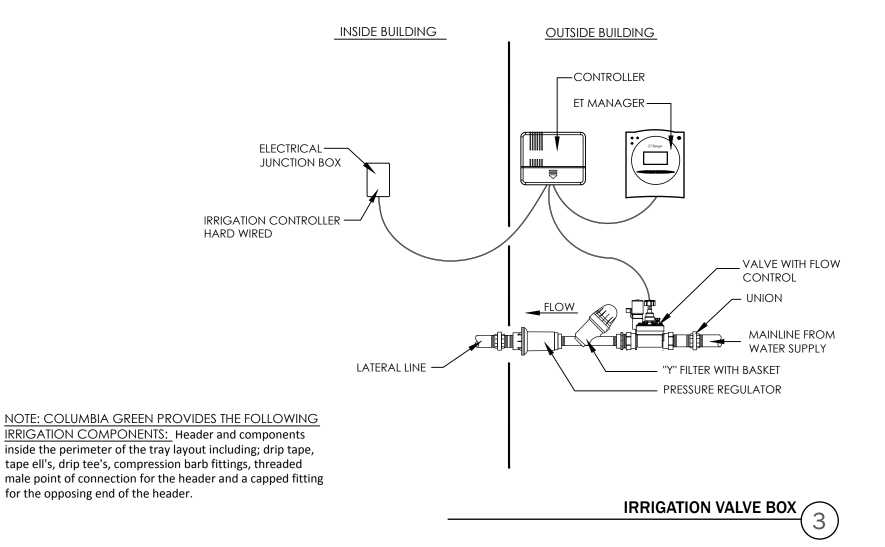


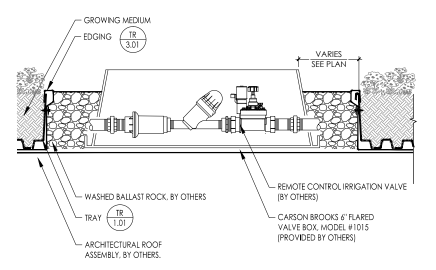


3" = 1' - 0"



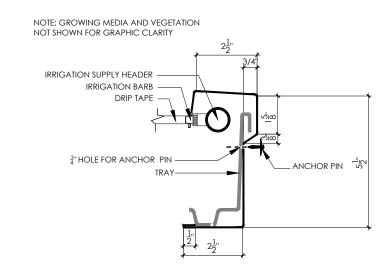






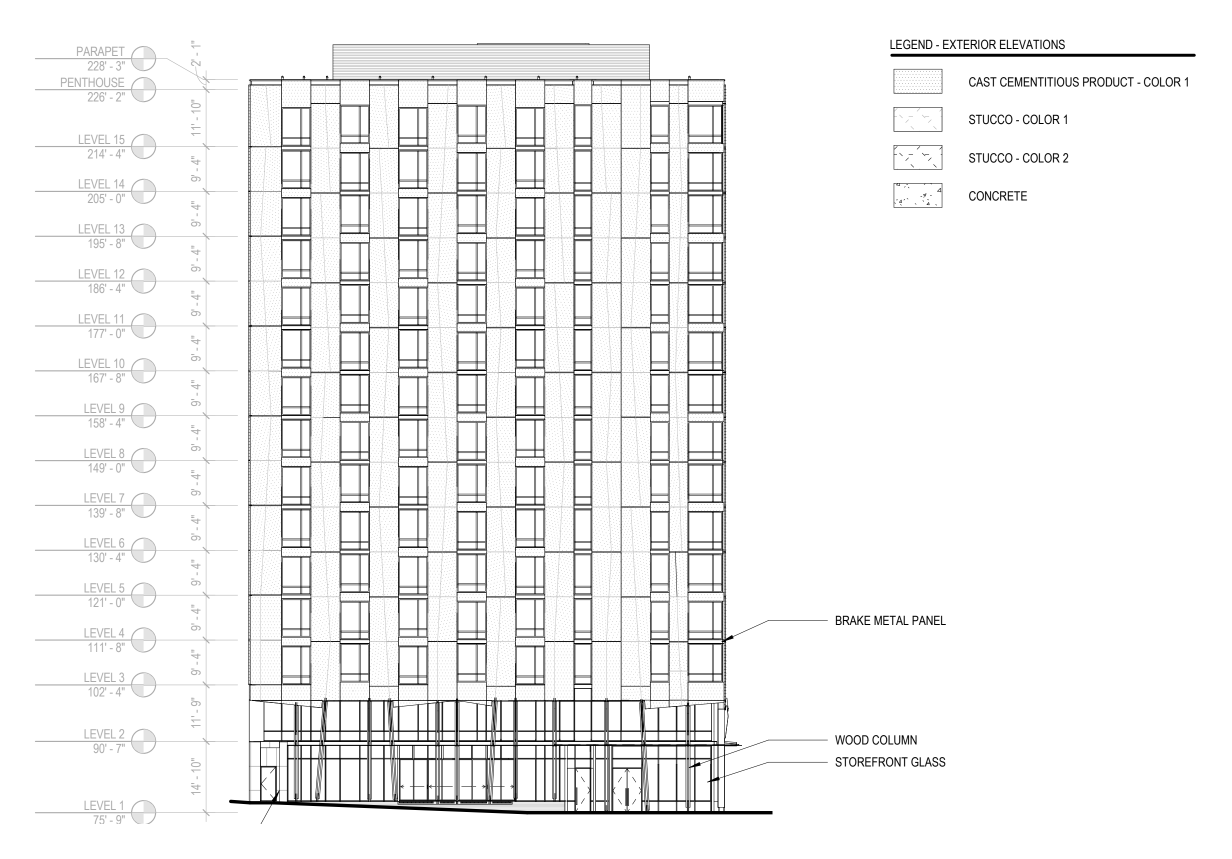
TRAY EDGING - IRRIGATION HEADER

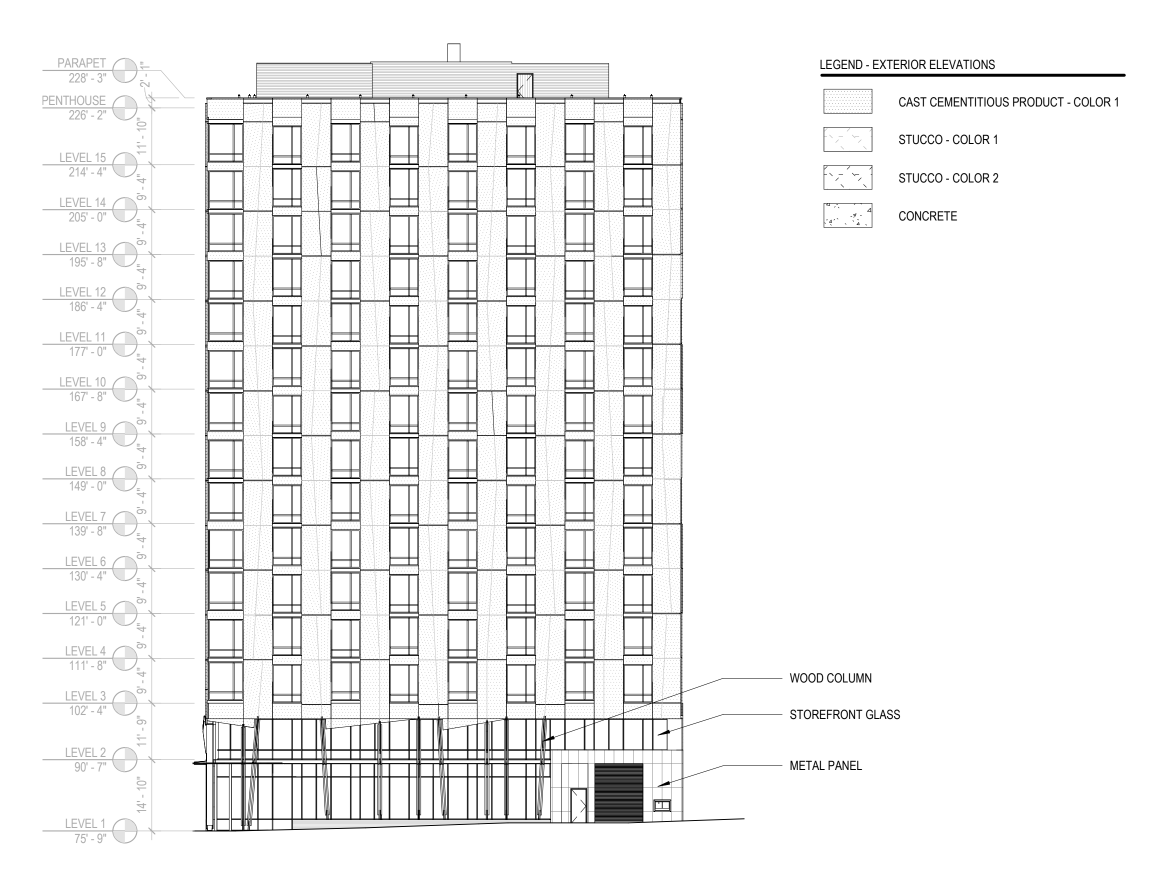
(2)

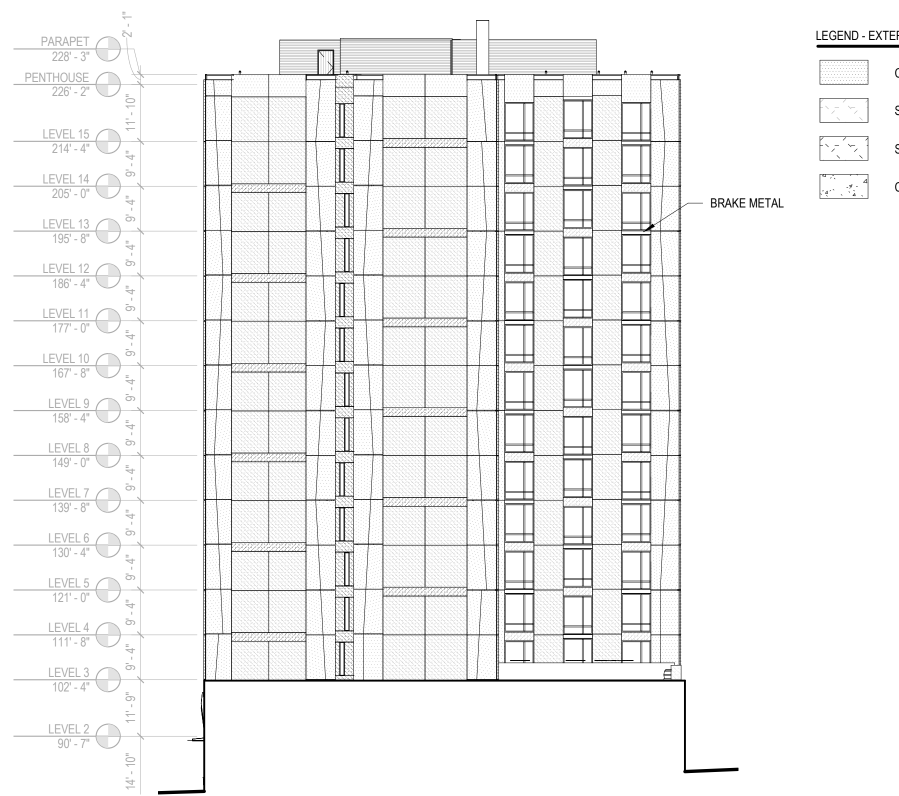


IRRIGATION CONTROLS - SCHEMATIC

 $\frac{c}{2}(1)$







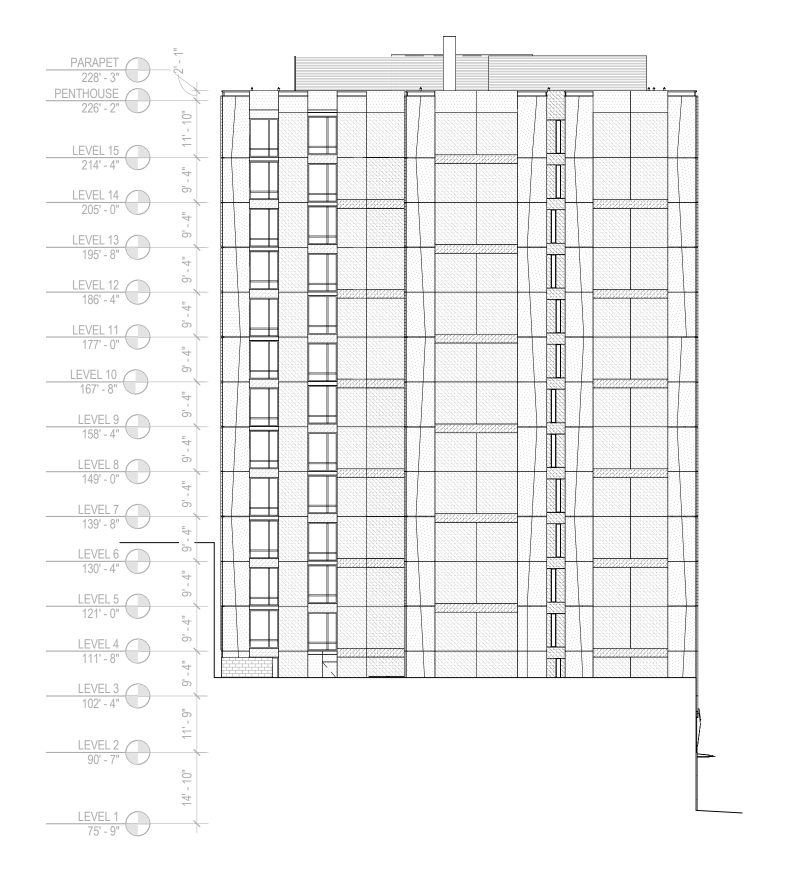
LEGEND - EXTERIOR ELEVATIONS

CAST CEMENTITIOUS PRODUCT - COLOR 1

STUCCO - COLOR 1

STUCCO - COLOR 2

CONCRETE



LEGEND - EXTERIOR ELEVATIONS

CAST CEMENTITIOUS PRODUCT - COLOR 1

STUCCO - COLOR 1

STUCCO - COLOR 2

CONCRETE