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NORTH ELEVATION

SOUTH ELEVATION

COURTYARD ELEVATIONS

CORNER WINDOW BAY

NORTH BUILDING SPLIT OVERRUN SCREEN

EXTERIOR DETAILS

EXTERIOR DETAILS

EXTERIOR DETAILS

WEST CENTER WINDOW BAY

EXTERIOR DETAILS - CANOPY

EXTERIOR DETAILS - BALCONY

EAST ELEVATION

C3

C44 C45

C46

C47

C48

C49 C50

C51 C52

C53

C54

C55

C56













C6



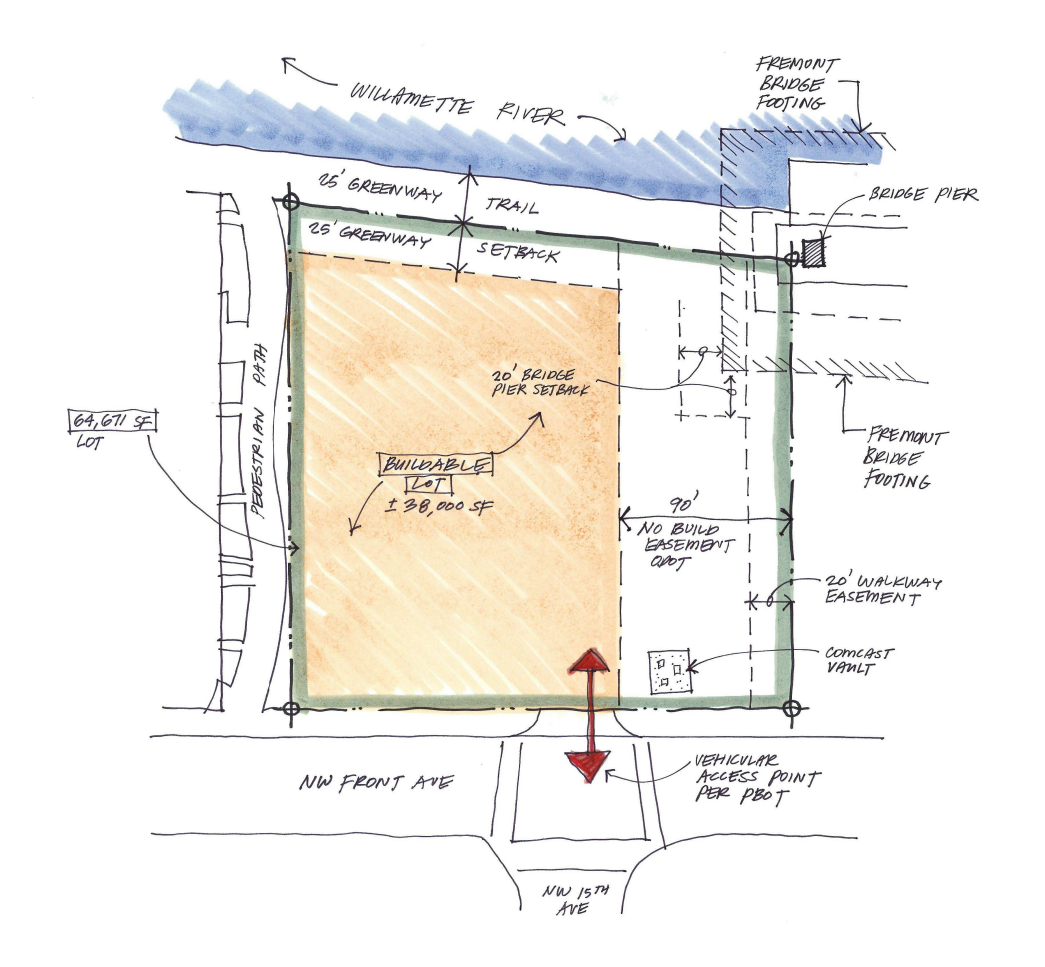














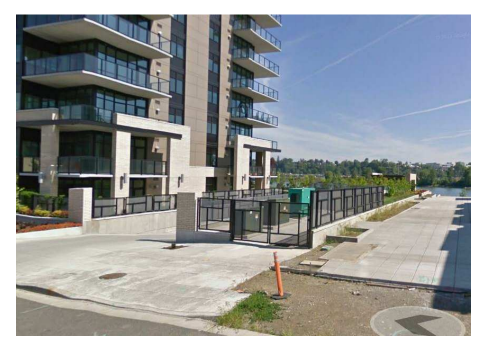














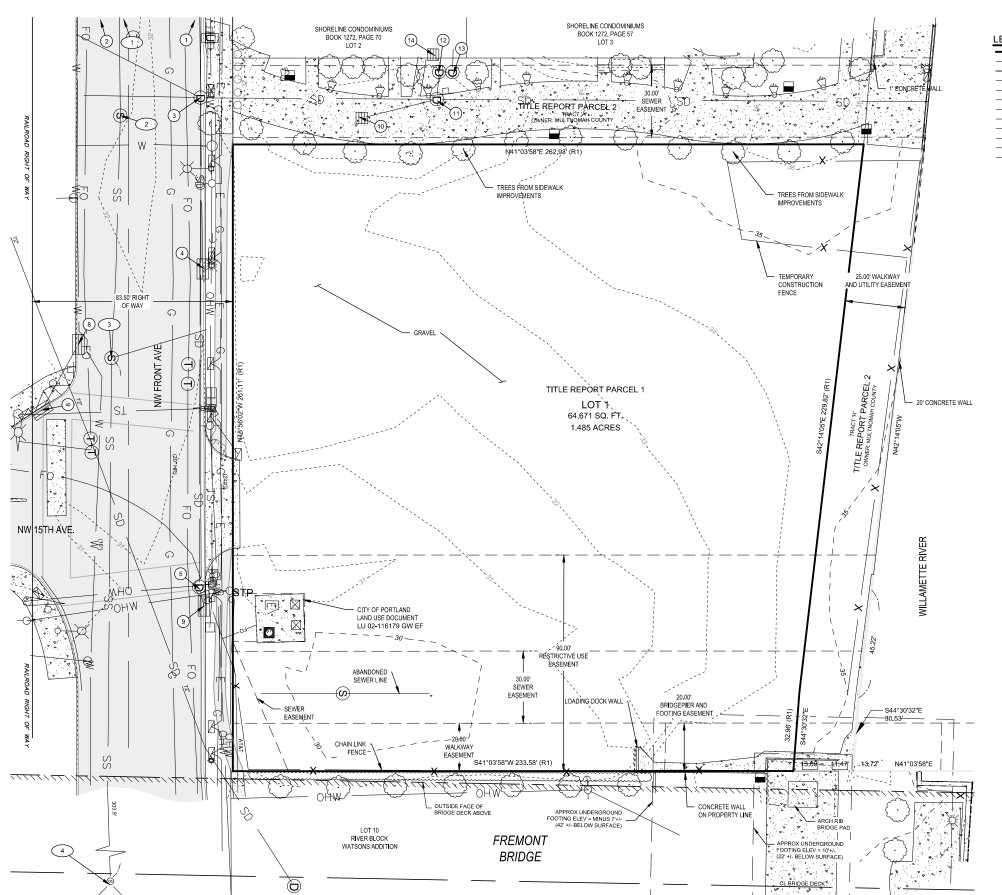












LEGEND:

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EXISTING BOUNDARY LINE EXISTING CENTERLINE

EXISTING RIGHT-OF-WAY LINE - EASEMENT LINE

FENCE LINE, TYPE AS NOTED STORM DRAINAGE LINE - SANITARY SEWER LINE

- UNDERGROUND WATER LINE - UNDERGROUND ELECTRICAL LINE - UNDERGROUND FIBER OPTIC LINE UNDERGROUND NATURAL GAS LINE

 OVERHEAD WIRE - EXISTING ASPHALT SURFACE

- EXISTING CONCRETE SURFACE

- SANITARY SEWER MANHOLE - STORM DRAIN MANHOLE

 CATCH BASIN - CATCH BASIN - TRAPPED TYPE

- FIRE HYDRANT - WATER VALVE

- IRRIGATION CONTROL BOX - GROUND LIGHT - ACORN/GLOBE LIGHT

- STREET LIGHT (COBRA ARM) - STREET LIGHT JUNCTION BOX

- ELECTRIC METER - ELECTRIC JUNCTION BOX - ELECTRICAL CABINET

- UTILITY POLE - GUY WIRE

- TELEPHONE RISER - TELEPHONE MANHOLE - TRAFFIC SIGNAL POLE

- TRAFFIC SIGNAL POLE AND STREET LIGHT - PEDESTRIAN SIGNAL POLE

- SIGNAL JUNCTION BOX - STAND PIPE - UNKNOWN RISER

- UNKNOWN UTILITY VAULT BOLLARD

- SIGN POST - RAILROAD SIGN

- GATE POST

- DECIDUOUS TREE

BASIS OF BEARINGS

DATUM:

ELEVATION DATUM: CITY OF PORTLAND BENCHMARK: # 3544 LOCATION: - BRASS DISK SET IN TOP OF CURB AT THE NE CORNER OF NW FRONT AVE. AND NW 16TH AVE. ELEVATION: 30.82 FEET

UTILITY STATEMENT:

THE UNDERGROUND UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATIC AND EXISTING DRAWINGS. THE SURVEYOR MAKES NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED, ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE.

LEGAL DESCRIPTION:

LOT 1 OF THE PLAT OF 'RIVERNORTH'

LOCATED IN SECTION 28, TOWNISHIP 1 NORTH, RANGE 1 EAST, WILLIAMETTE MERIDIAN,

CITY OF PORTLAND, MULTNOMAH COUNTY, OREGON

1. THE LEGAL DESCRIPTION AND EXCEPTIONS SHOWN HEREON ARE BASED ON THE PRELIMINAR REPORT ISSUED BY FIDELITY NATIONAL TITLE INSURANCE CO. ORDER NO. 20130087924-FTPORO:

3. GROSS LAND AREA 64.671 SQ. FT. OR 1.485 ACRES.

4. UNDERGROUND UTILITIES SHOWN HEREON ARE FROM READILY IDENTIFIABLE SURFACE INDICATORS AND UTILITY SERVICE PROVIDER PAINT MARKS.

STORM DRAINAGE TABLE:

1) STORM DRAINAGE MANHOLE RIM = 31.04' 12"CONC(S) 18.19' 18"CONC(W) = 18.04' 18"CONC(E) = 18.02' CATCH BASIN TRAPPED INLET (N) RIM = 30.13' SUMP = 26.38'

2 STORM DRAINAGE MANHOLE RIM = 31.14' 12"PVC(N) = 18.80' 12"PVC(S) = 23.86'

STORM DRAINAGE MANHOLE RIM = 31.30' 6"PVC(S) = 26.67' 12"PVC(W) = 21.75' CHANNEL (S) = 9.77' CHANNEL (N) = 9.72'

11

3 STORM DRAINAGE MANHOLE
RIM = 31.48'
8'CONC(E) = 25.00'
8'CONC(SW) = 21.28'
12'CONC(E) = 18.81' (12) STORM DRAINAGE MANHOLE - FILTERRA RIM = 31.92 12"PVC(E) = 21.64" (13) STORM DRAINAGE MANHOLE - FILTERRA RIM = 32.10' 12'PVC(W) = 23.50' 18"CONC(W) = 16.97 12"CONC(E) = 14.67'

4 CATCH BASIN RIM = 31.03' 8"CONC(W) = 26.73'

STORM DRAINAGE MANHOLE 10"CONC(E) = 26.95" 12"CONC(W) = 22.25

6 CATCH BASIN RIM = 30.09'

7 STORM DRAINAGE MAI RIM = 29.59' OVER 25' DEEP COULD NOT MEASURE

8 CATCH BASIN RIM = 31.54' 8°CONC(W) = 28.47' 8°CONC(SE) = 28.96'

9 CATCH BASIN RIM = 31.41' 8" CONC(NW) = 29.9 SANITARY SEWER TABLE:

SANITARY SEWER MANHOLE RIM = 31.16' 12"STEEL(N) = 22.53' 15"CONC(W) = 21.52' 15'CONC(E) = 21.47'

2 SANITARY SEWER MANHOLE RIM = 31.97'

CATCH BASIN TRAPPED INLET (N)

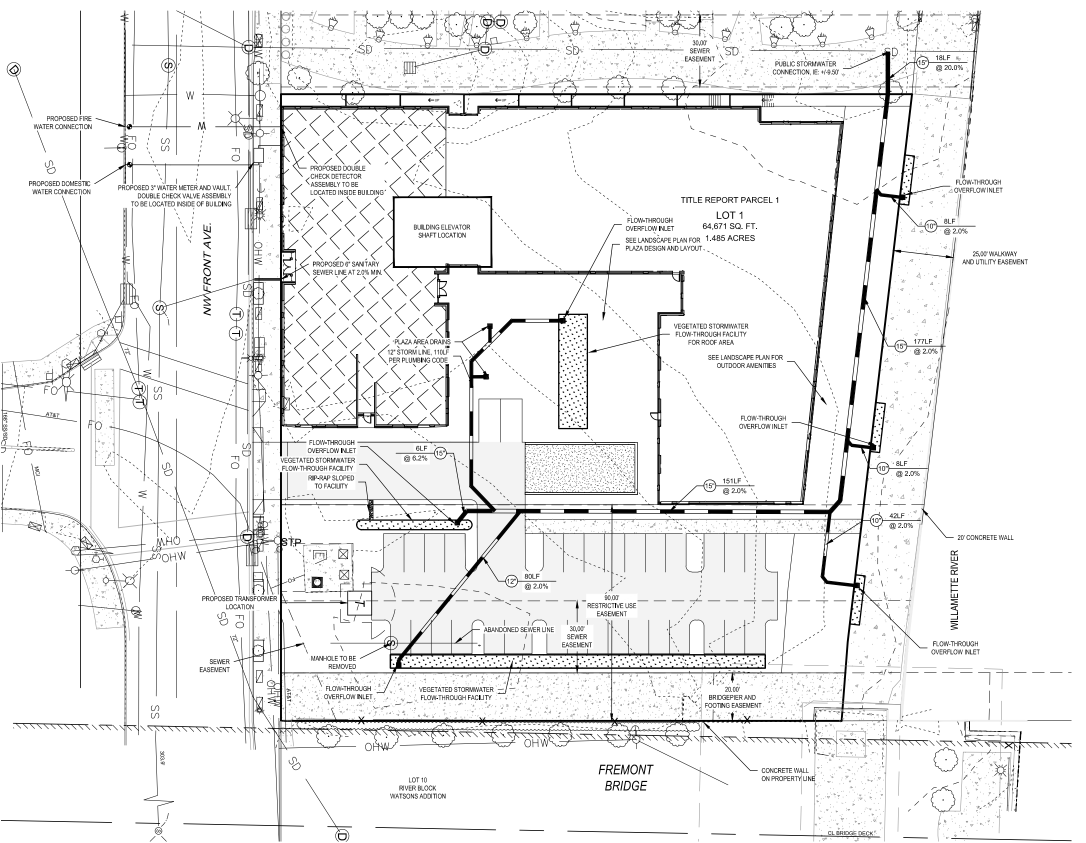
RIM = 31.98' SUMP = 27.61'

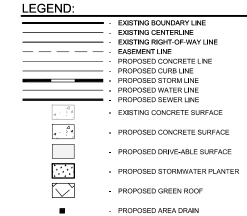
15"CONC(E) = 24.72' 15"CONC(W) = 11.98'

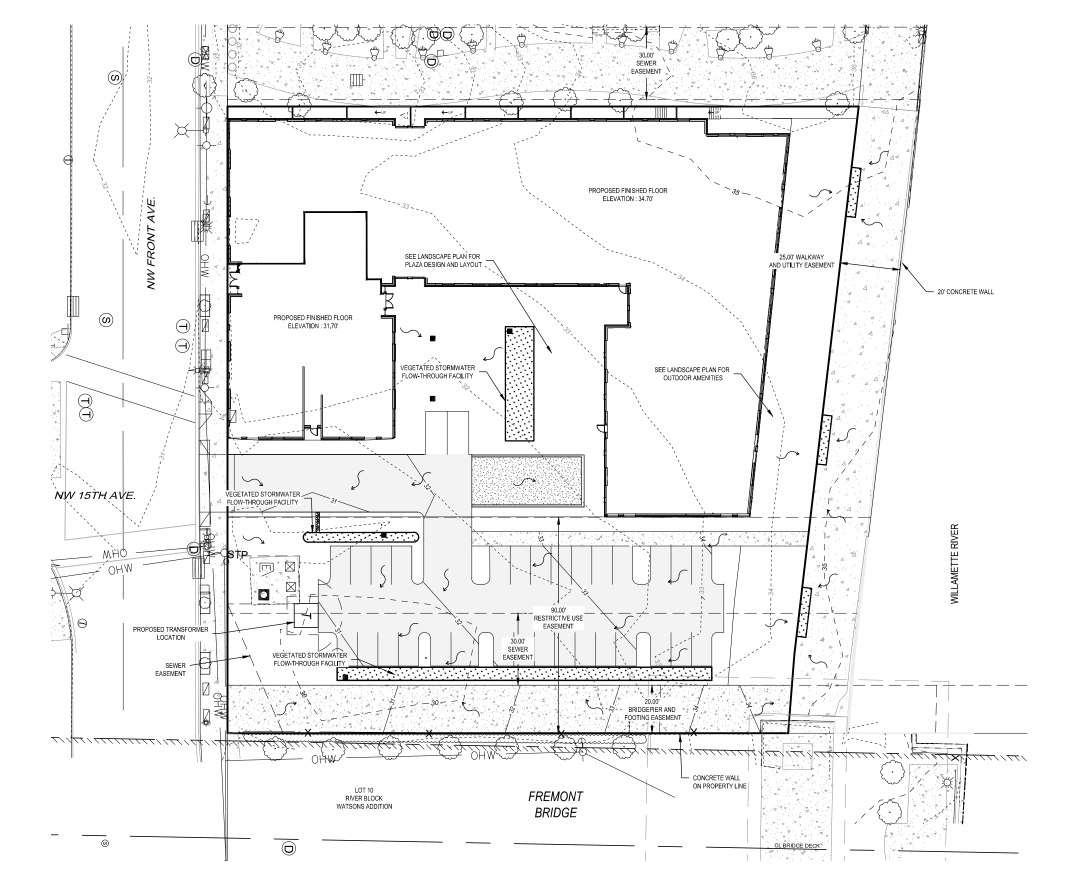
3 SANITARY SEWER MANHOLE RIM = 31.65' 12"PVC(INW) = 20.73' 15"CONC(W) = 20.24' 15"CONC(E) = 20.19'

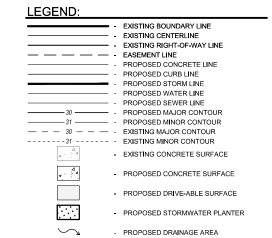
4 SANITARY SEWER MANHOLE RIM = 29.73' 8"PVC(NE) = 19.72' 15"CONC(W) = 19.01' 15"CONC(SE) = 18.88'



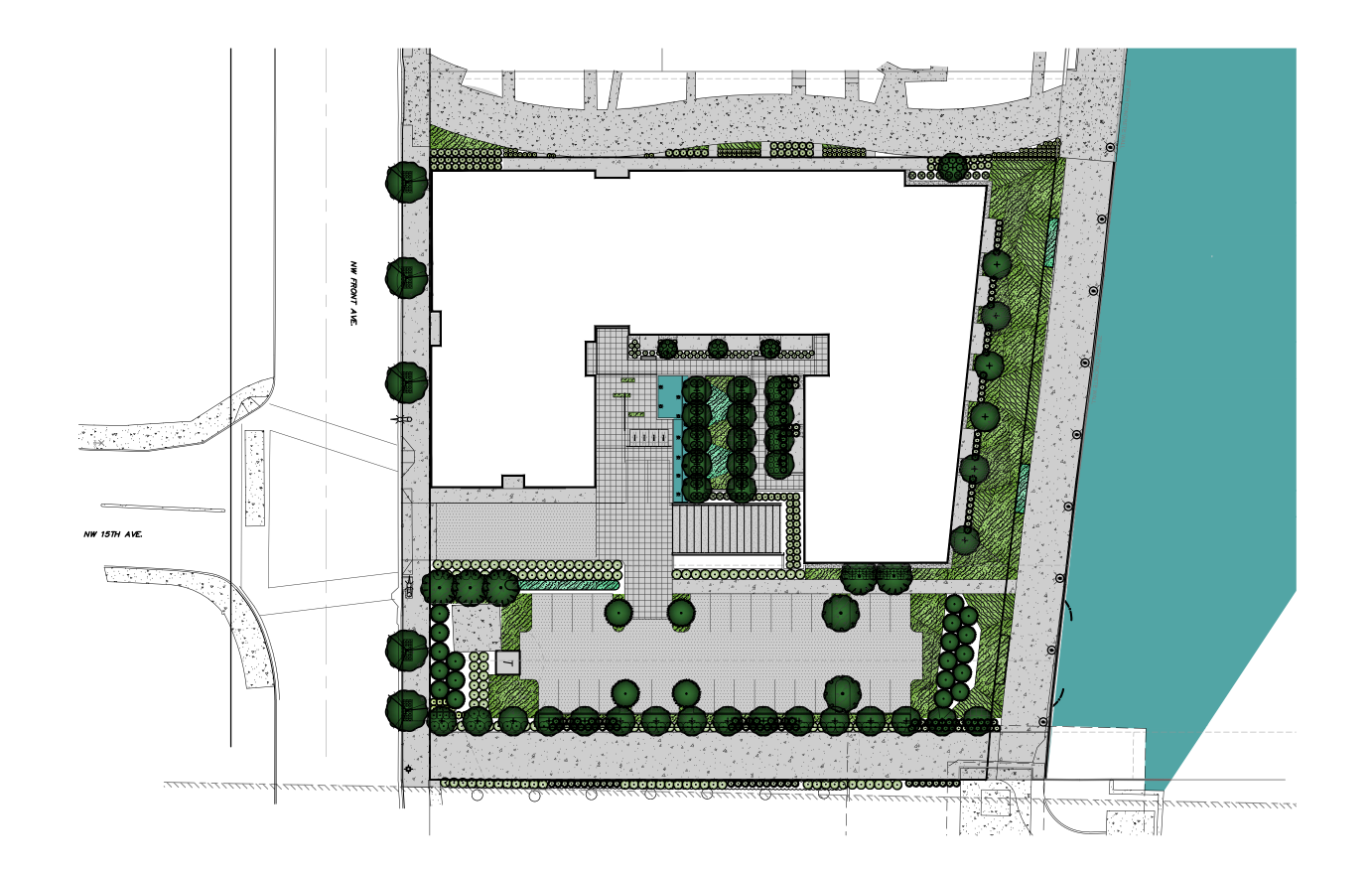






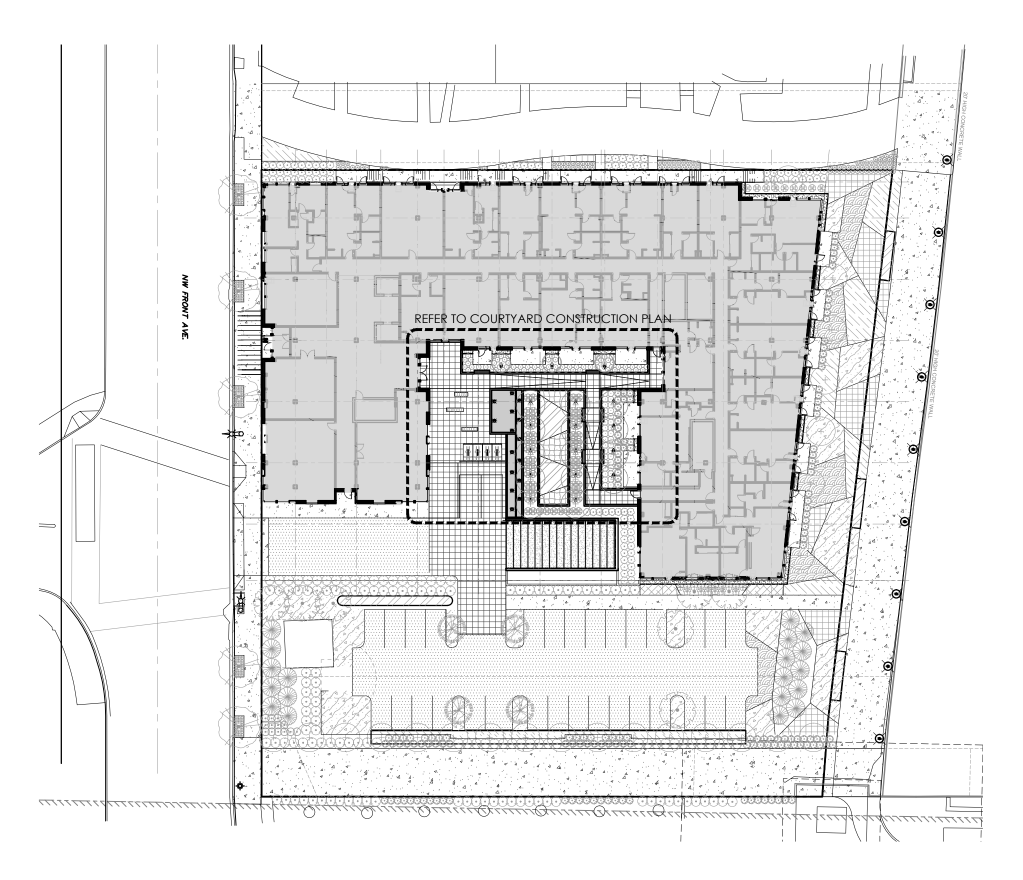


- PROPOSED AREA DRAIN









REFERENCE NOTES SCHEDULE

SYMBOL CONCRETE
DESCRIPTION

PERMEABLE CONCRETE PAVERS

CONCRETE PAVING

ASPHALT SURFACING

SYMBOL ROCK
DESCRIPTION

STONE BALLAST, 12" WIDE WITH 3-5" ROCK

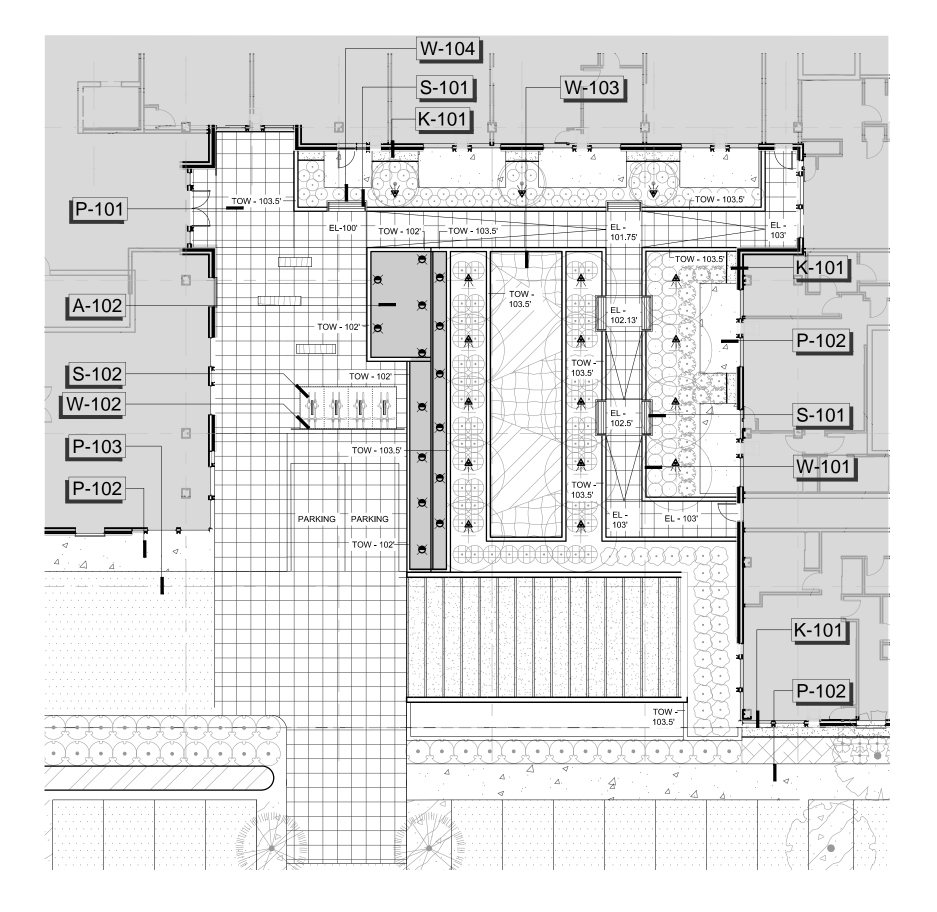
LIGHTING_SCHEDULE

SYMBOL MANUFACTURER/MODEL/DESCRIPTION QTY

•

LIGHT POST

0



REFERENCE NOTES SCHEDULE

WATER FEATURE

SYMBOL DESCRIPTION

A-102 WATER FEATURE

ROCK

SYMBOL DESCRIPTION

K-101 STONE BALLAST, 12" WIDE WITH 3-5" ROCK

CONCRETE

SYMBOL DESCRIPTION

P-101 PERMEABLE CONCRETE PAVERS

P-102 CONCRETE PAVING

P-103 ASPHALT SURFACING

SITE FURNISHINGS

SYMBOL DESCRIPTION

S-101 BENCH SEATING

S-102 BIKE PARKING

WALL

SYMBOL DESCRIPTION

W-101 CONCRETE WALLS

W-102 GLASS WALL PANEL

W-103 STORM WATER PLANTER

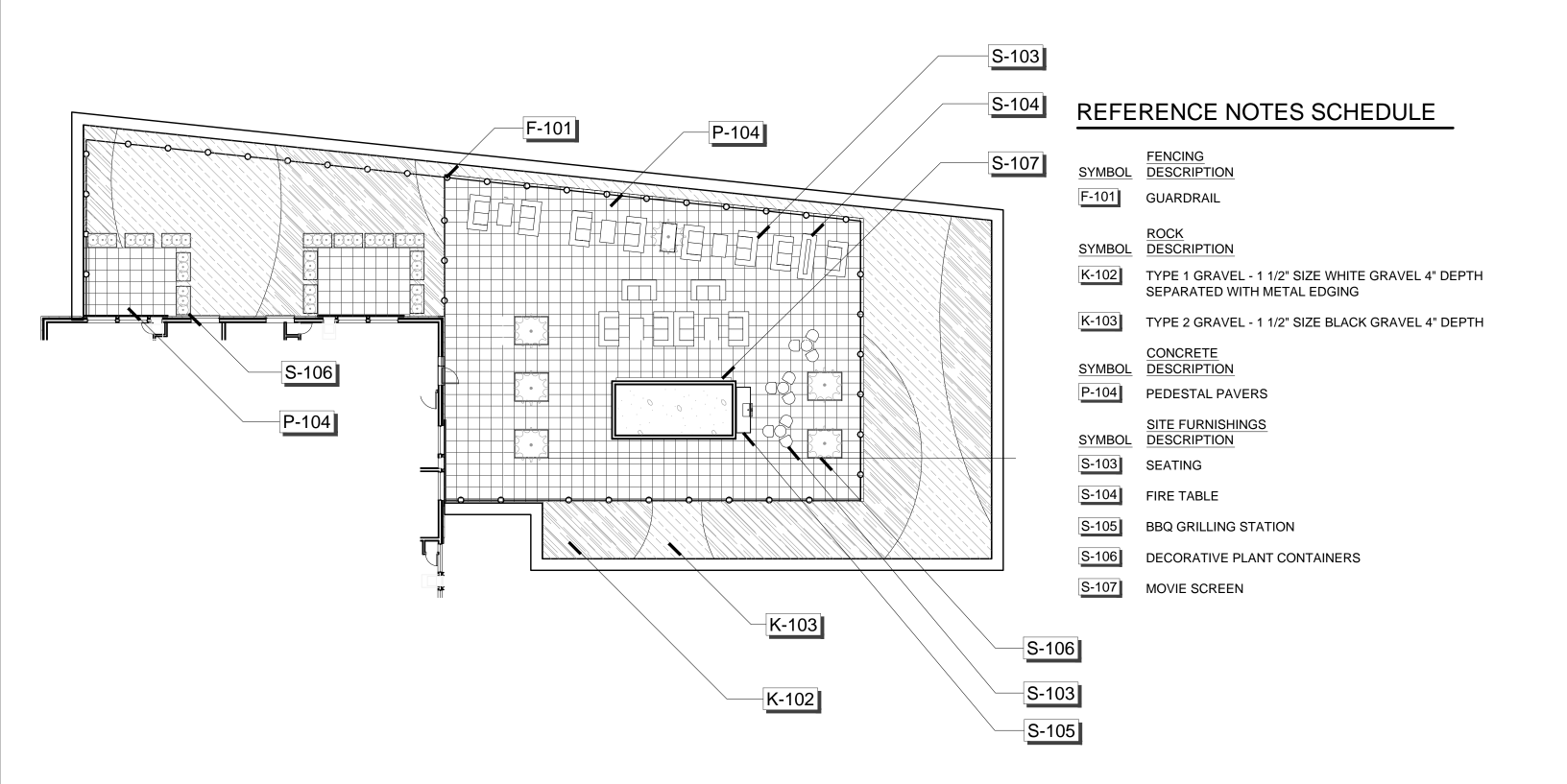
W-104 STEEL PLANTER WALL

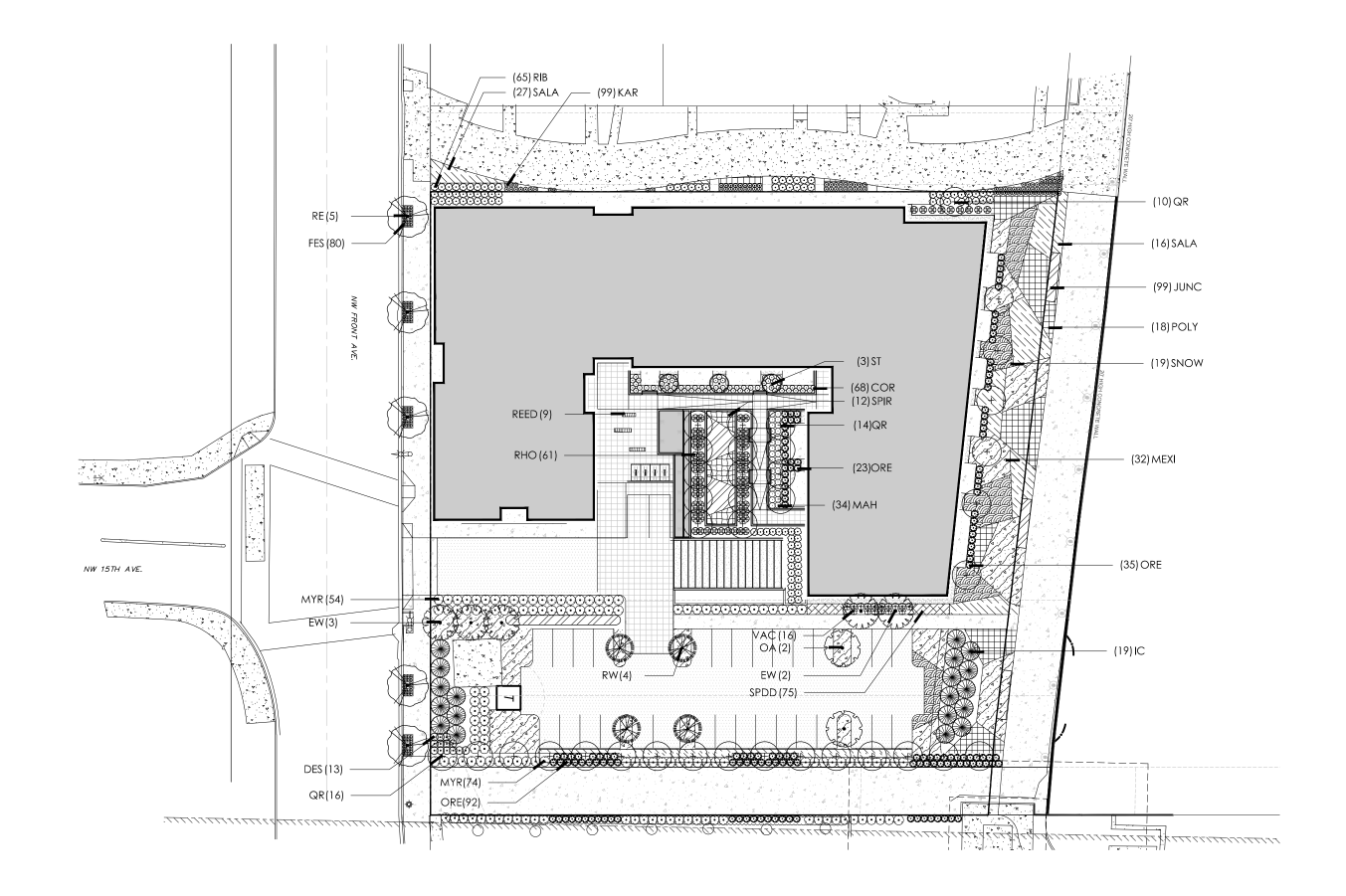
LIGHTING SCHEDULE

 $\underline{\mathsf{SYMBOL}} \quad \underline{\mathsf{MANUFACTURER/MODEL/DESCRIPTION}} \quad \underline{\mathsf{QTY}} \quad \underline{\mathsf{DETAIL}}$

TREE UPLIGHT 17

WATER FEATURE LIGHTING 14

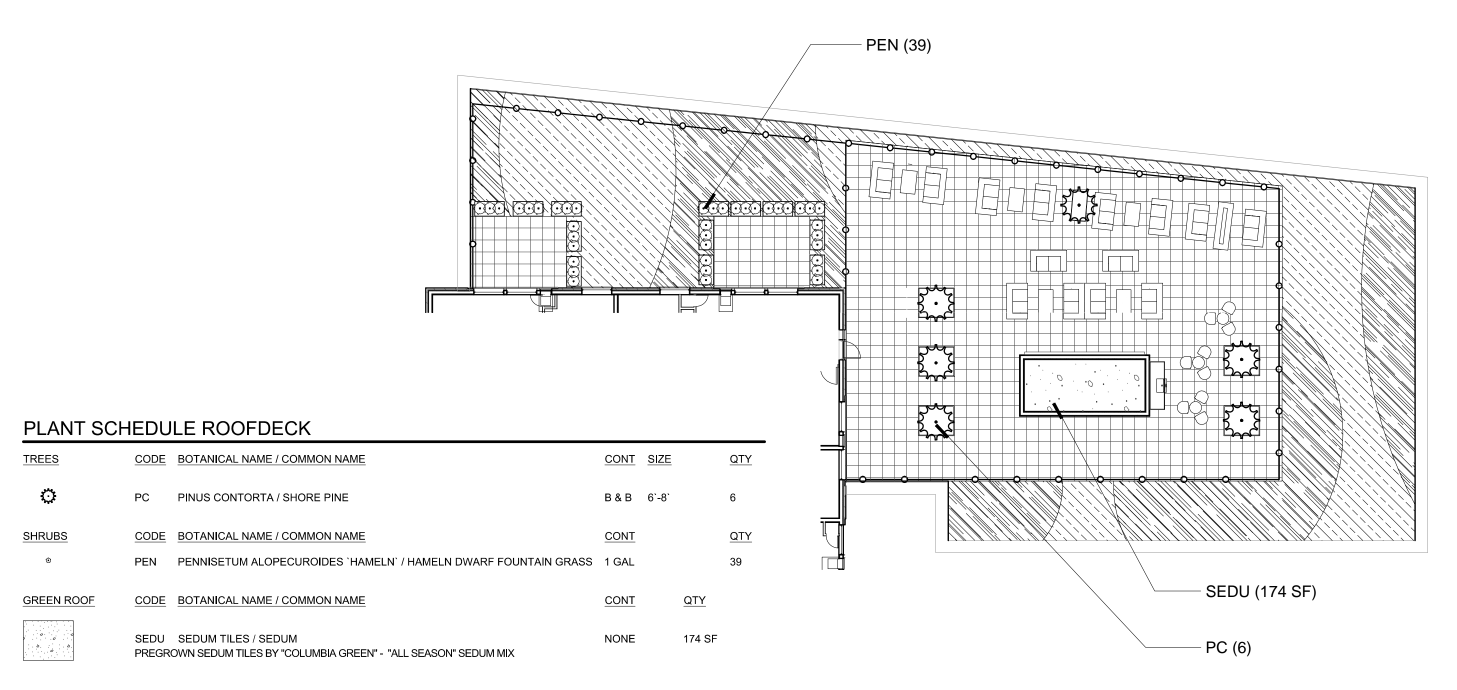




PLANT SCHEDULE GROUND LEVEL

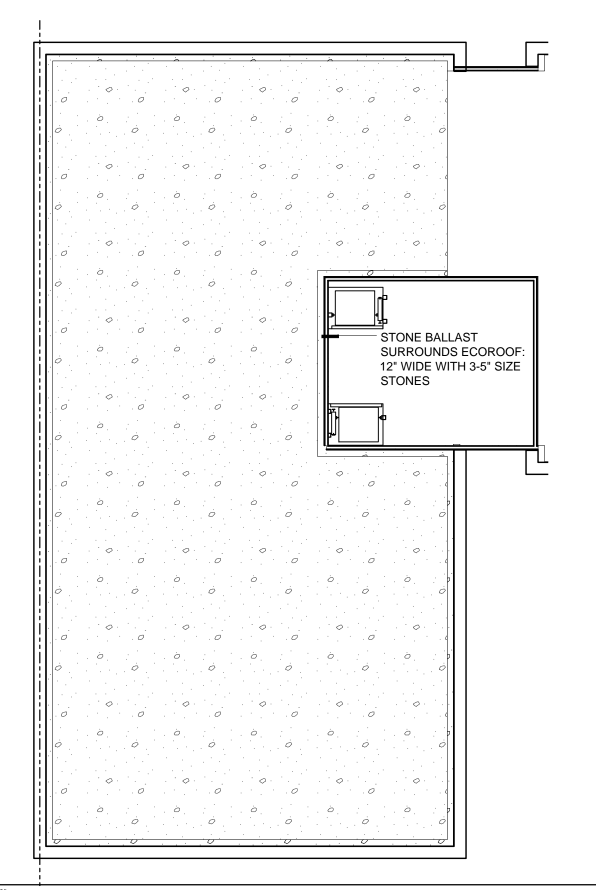
1 27 (141 00)						
TREES	CODE	BOTANICAL NAME / COMMON NAME	CONT	CAL	SIZE	QTY
	IC	CALOCEDRUS DECURRENS / INCENSE CEDAR	-		8`-10`	19
	EW	CORNUS NUTTALLII `EDDIE`S WHITE WONDER` / EDDIE`S WHITE WONDER DOGWOOD	B &B	2"	14` - 16`	5
{~~}	OA	FRAXINUS LATIFOLIA / OREGON ASH	B & B	2"	14` - 16`	2
+	QR	QUERCUS ROBUR `REGAL PRINCE` / REGAL PRINCE ENGLISH OAK	B & B	2"CAL	12-15` H	37
	RE	QUERCUS SHUMARDII / SHUMARD RED OAK	B & B	3.5"CAL	18-20`	5
	RW	SEQUOIA SEMPERVIRENS / COAST REDWOOD	-		10`-12`	4
\odot	ST	STEWARTIA KOREANA / KOREAN STEWARTIA	-	2"CAL	8`-10`	3
SHRUBS	CODE	BOTANICAL NAME / COMMON NAME	CONT	SIZE		QTY
ø	KAR	CALAMAGROSTIS X ACUTIFLORA `AVALANCHE` / FEATHER REED GRASS	1 GAL.			99
0	COR	CORNUS SERICEA `KELSEYI` / KELSEYI DOGWOOD	2 GAL			68
©	DES	DESCHAMPSIA CALIFORNICA / CALIFORNIA HAIR GRASS	1 GAL.			13
⊕	FES	FESTUCA IDAHOENSIS `SISKIYOU BLUE` / SISKIYOU BLUE FESCUE	1 GAL			80
0	ORE	MAHONIA AQUIFOLIUM / OREGON GRAPE	3 GAL			150
⊙	MAH	MAHONIA AQUIFOLIUM 'COMPACTA' / COMPACT OREGON GRAPE	1 GAL.			34
\odot	MYR	MYRICA CALIFORNICA / PACIFIC WAX MYRTLE	5 GAL.			140
⊕	RHO	RHODODENDRON YAKUSIMANUM `PRINCE` / YAKU PRINCE RHODODENDRON	24"			70
O	RIB	RIBES SANGUINEUM / RED FLOWERING CURRANT	1 GAL.			93
⊕	VAC	VACCINIUM OVATUM / EVERGREEN HUCKLEBERRY	5 GAL			16

GROUND COVERS	CODE	BOTANICAL NAME / COMMON NAME	CONT	SPACING	QTY
	REED	EQUISETUM HYEMALE / HORSETAIL REED GRASS	1 GAL	12" o.c.	32
	SALA	GAULTHERIA SHALLON `SNOQUALMIE PASS` / DWARF SALAL	1 GAL	30" o.c.	313
	JUNC	JUNCUS EFFUSUS / SOFT RUSH	1 GAL	12" o.c.	702
	MEXI	NASSELLA TENUISSIMA / MEXICAN FEATHER GRASS	1 GAL	30" o.c.	584
	POLY	POLYSTICHUM MUNITUM / WESTERN SWORD FERN	1 GAL	24" o.c.	377
	SPDD	SPIRAEA DENSIFLORA / SUB-ALPINE SPIRAEA	2 GAL	12" o.c.	148
	SPIR	SPIRAEA DOUGLASII / WESTERN SPIREA	1 GAL	30" o.c.	45
त्रवातातातातातातातातातातातातातातातातातातात	SNOW	SYMPHORICARPOS ALBUS 'MAGIC BERRY' / COMPACT SNOWBERRY	1 GAL	36" o.c.	132
	GROUND COVERS	REED SALA JUNC MEXI POLY SPDD SPIR	REED EQUISETUM HYEMALE / HORSETAIL REED GRASS SALA GAULTHERIA SHALLON 'SNOQUALMIE PASS' / DWARF SALAL JUNC JUNCUS EFFUSUS / SOFT RUSH MEXI NASSELLA TENUISSIMA / MEXICAN FEATHER GRASS POLY POLYSTICHUM MUNITUM / WESTERN SWORD FERN SPDD SPIRAEA DENSIFLORA / SUB-ALPINE SPIRAEA SPIR SPIRAEA DOUGLASII / WESTERN SPIREA	REED EQUISETUM HYEMALE / HORSETAIL REED GRASS 1 GAL SALA GAULTHERIA SHALLON 'SNOQUALMIE PASS' / DWARF SALAL 1 GAL JUNC JUNCUS EFFUSUS / SOFT RUSH 1 GAL MEXI NASSELLA TENUISSIMA / MEXICAN FEATHER GRASS 1 GAL POLY POLYSTICHUM MUNITUM / WESTERN SWORD FERN 1 GAL SPDD SPIRAEA DENSIFLORA / SUB-ALPINE SPIRAEA 2 GAL	REED EQUISETUM HYEMALE / HORSETAIL REED GRASS 1 GAL 12" o.c. SALA GAULTHERIA SHALLON 'SNOQUALMIE PASS' / DWARF SALAL 1 GAL 30" o.c. JUNC JUNCUS EFFUSUS / SOFT RUSH 1 GAL 12" o.c. MEXI NASSELLA TENUISSIMA / MEXICAN FEATHER GRASS 1 GAL 30" o.c. POLY POLYSTICHUM MUNITUM / WESTERN SWORD FERN 1 GAL 24" o.c. SPDD SPIRAEA DENSIFLORA / SUB-ALPINE SPIRAEA 2 GAL 12" o.c. SPIR SPIRAEA DOUGLASII / WESTERN SPIREA 1 GAL 30" o.c.



NOTE: SEE ECOROOF PLANTING PLAN FOR FULL SEDUM SPECIES LIST





PLANT SCHEDULE ECOROOF

GREEN ROOF BC

BOTANICAL NAME / COMMON NAME QTY



SEDUM TILES / SEDUM 7,865 SF

PREGROWN SEDUM TILES BY "COLUMBIA GREEN" - "ALL SEASON" SEDUM MIX

- 1. SEDUM ALBUM 'CORAL CARPET' / WHITE STONECROP
- 2. SEDUM HISPANICUM 'IMMERGRUNCHEN'/ SPANISH STONECROP
- 3. SEDUM FLORIFERUM / ORANGE STONECROP
- 4. SEDUM MIDDENDORFFIANUM DIFFUSUM /

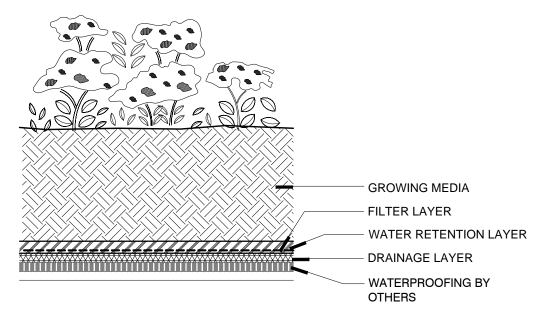
CHINESE MOUNTAIN STONECROP

- 5. SEDUM REFLEXUM 'GREEN SPRUCE' / SPRUCE STONECROP
- 6. SEDUM SPURIUM 'COCCINEUM' / RED CAUCASIAN STONECROP
- 7. SEDUM SPURIUM 'FULDAALUT' / CAUCASIAN STONECROP
- 8. SEDUM SPURIUM 'JOHN CREECH' / JOHN

CREECH CAUCASIAN STONECROP

- 9. SEDUM SPURIUM 'RED CARPET' / RED CARPET CAUCASIAN STONECROP
- 10. SEDUM SPURIUM 'ROSEUM' / 'ROSEUM'
- CAUCASIAN STONECROP

 11. SEDUM STEFCO / STEFANOV STONECROP
- 12. SEDUM TAKESIMENSIS 'GOLDEN CARPET' / GOLDEN CARPET SEDUM
- 13. SEDUM TETRACTINUM 'CORAL REEF' / FISH SCALE SEDUM



NOTE:

 SYSTEM COMPONENTS ARE SHOWN AT NOMINAL SIZE, COMPRESSION WILL OCCUR AT RETENTION LAYER BASED ON AMOUNT (HEIGHT/VOLUME) OF GROWING MEDIA PLACED ON SYSTEM. MAXIMUM COMPRESSION 1/4" ±.

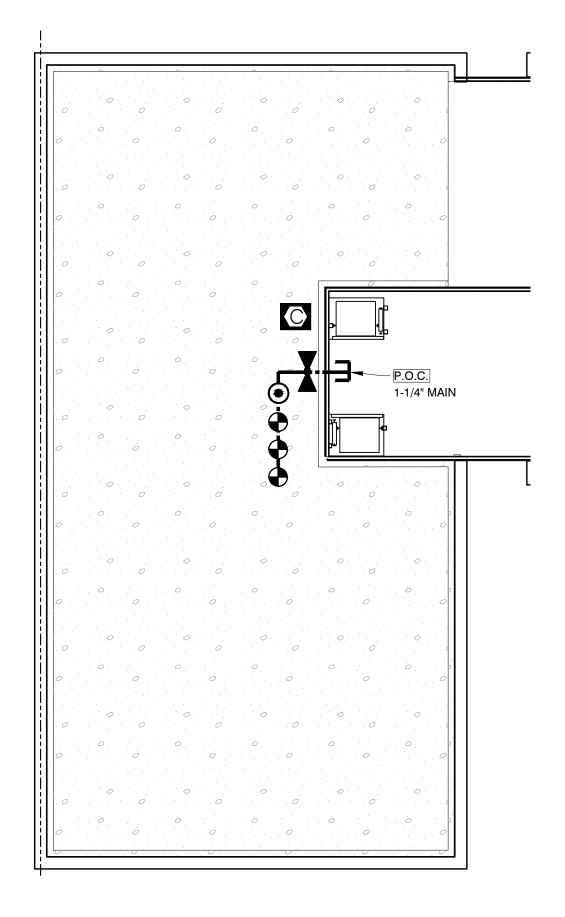


ECO-ROOF DETAIL

SCALE: NTS

ECO-ROOF

SCALE: 1/16" = 1'-0"



IRRIGATION LEGEND

---- PROPOSED IRRIGATION MAINLINE

P.O.C. POINT OF CONNECTION

♠ AUTOMATIC CONTROL VALVE

QUICK COUPLER

AUTOMATIC "SMART" CONTROLLER FINAL LOCATION TO BE DETERMINED



RIVERSCAPE LOT 1 - ECOROOF OPERATIONS AND MAINTENANCE MANUAL

Ecoroofs are vegetated 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 or 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.

Eco-roof 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.

Irrigation of Extensive eco-roof

- 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 the 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. 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 devices are to be inspected and any debris removed during irrigation regime.

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

- Release of 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 eco-roof plantings and associated drainage surface.

Access and Safety to the eco-roof

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 eco-roof 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 eco-roof.

- 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 descried above

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

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

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

All Seasons: Weed as necessary.

Plant Palette - Shrubs



English Yew



California Wax Myrtle



'Yaku Princess' Rhododendron- spring blooms



Oregon Grape



Compact Oregon Grape



Dwarf Salal



Douglas Spirea



Red-flowering Currant



Kelsey Redtwig Dogwood



Compact Snowberry



Sub-Alpine Spirea



Evergreen Huckleberry



Western Sword Fern

Plant Palette - Trees, Grasses & Sedums







Oregon Ash



Shore Pine



Shumard Oak



Coast Redwood



Korean Stewartia (fall color shown)



California Hair Grass



Feather Reed Grass



Siskyou Blue Fescue



Dwarf Fountaingrass



Horsetail Grass



Soft Rush



Mexican Feathergrass



Mixed Sedum Cuttings- greenroof

Regal Prince Oak

Incense Cedar

Ground Level Furnishings & Materials



Courtyard Bench



Greenway light fixture





Metal structure above garage ramp



Underwater light for courtyard water feature



Uplight fixtures



Uplighting on trees



Permeable concrete pavers: Mutual Materials Eco-Prioria

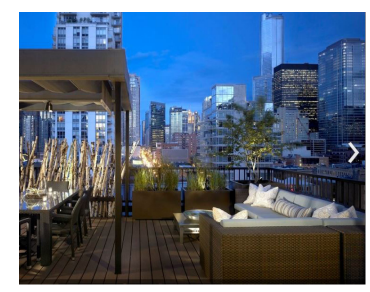


Bike racks

Roof Deck Furnishings & Materials









Outdoor movie screen

Steel planter boxes

Furniture

Steel fire table







White gravel

Black gravel

Concrete pedestal pavers







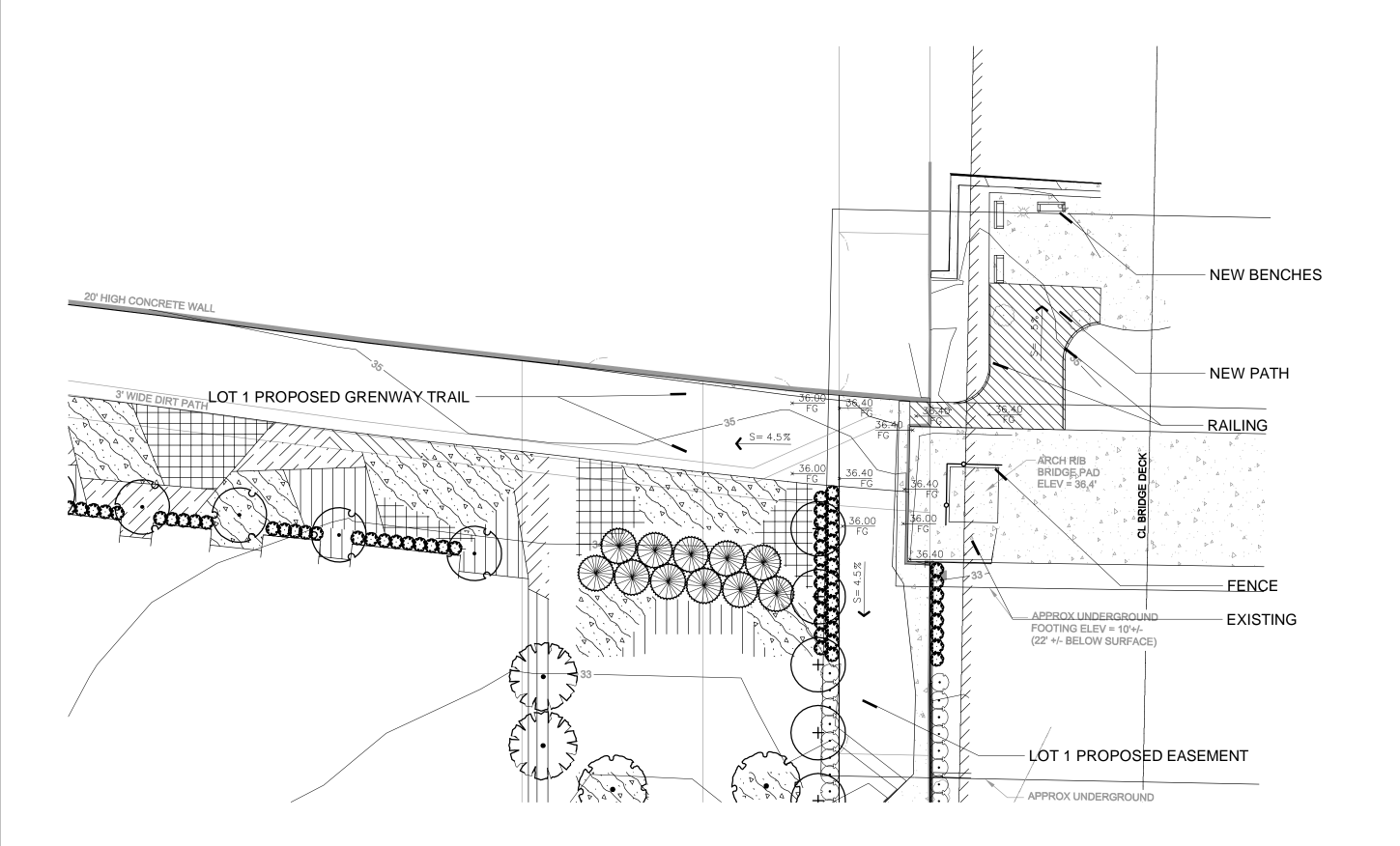


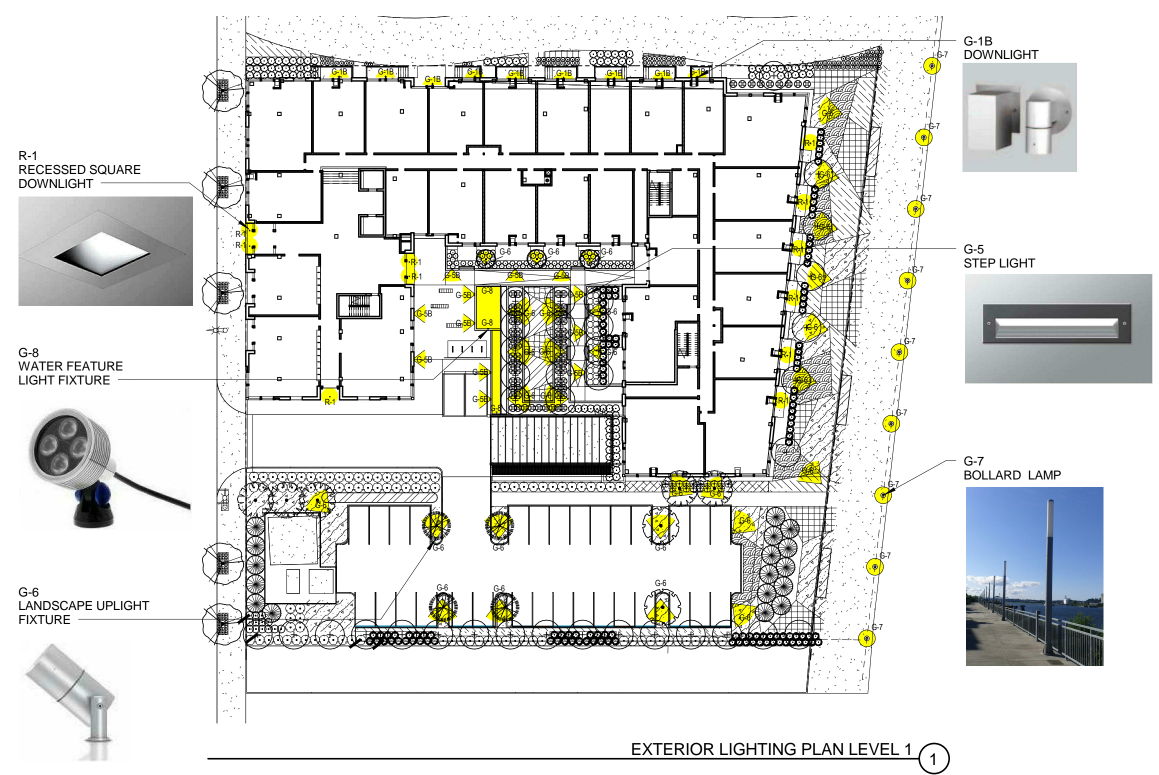












DR - EXTERIOR LIGHTING FIXTURE SCHEDULE			
DR - EXTERIOR EIGHTING FIXTORE SCHEDULE			
TYPE	COUNT	DESCRIPTION	
G-1B	9	SQUARE MOUNTED DOWNLIGHT	
G-6	29	LANDSCAPE UPLIGHT FIXTURE	
G-7	9	BOLLARD LAMP	
G-8	3	WATER FEATURE LIGHT FIXTURE, UNIT SIDE SHIELD	
R-1	11	RECESSED SQUARE DOWNLIGHT	

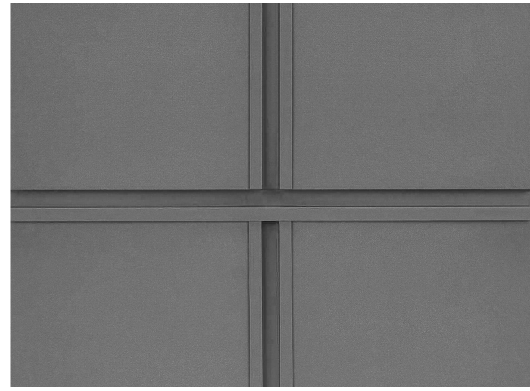












FIBER CEMENT BOARDINFILL BETWEEN WINDOWS





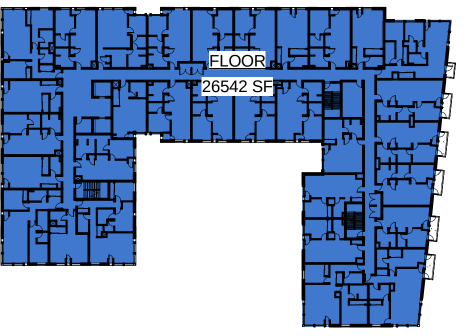


BRICK - MUTUAL MATERIALS "MODIFIED GRANITE" - NORMAN SIZE



STEEL C-CHANNEL LINTEL ABOVE WINDOWS

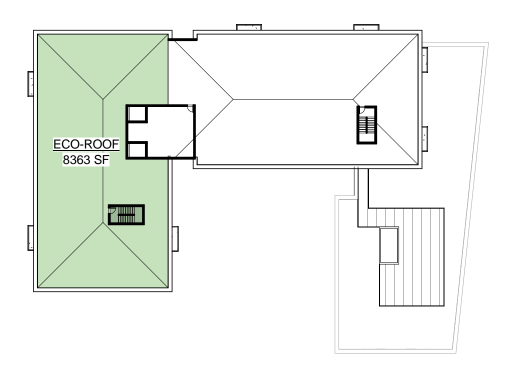






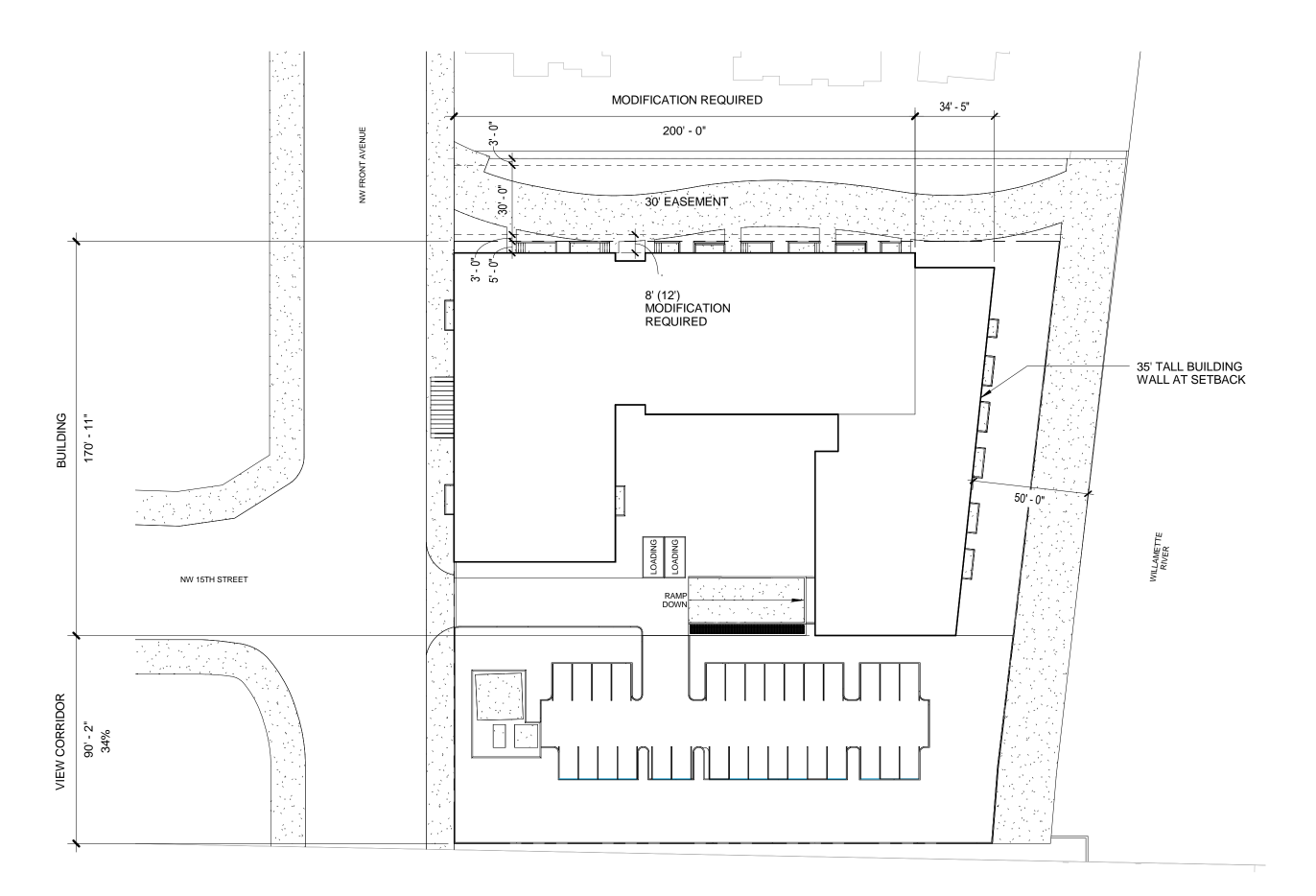
LEVEL 2-3 2

LEVEL 4-6 (3)



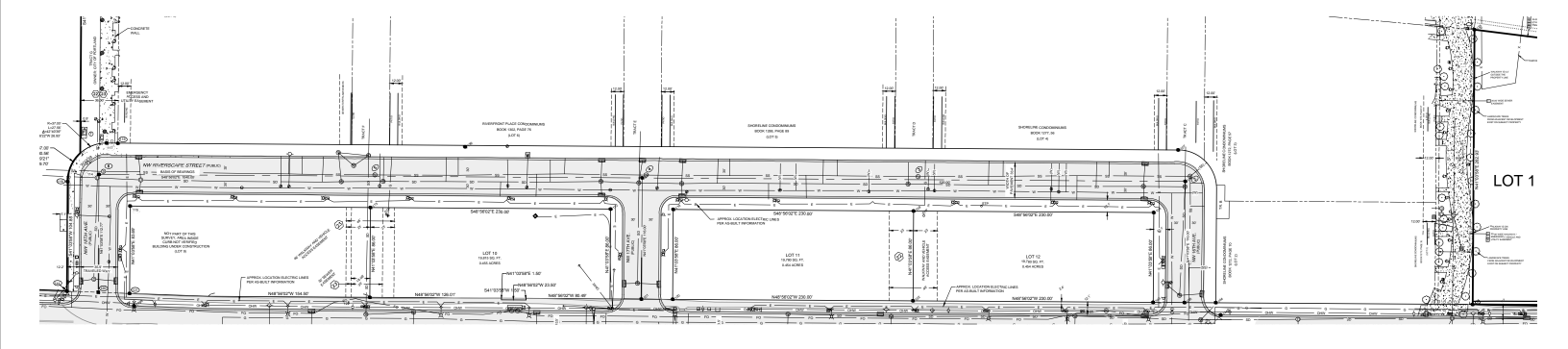
26,545 SF	LEVEL 1
26,545 SF	LEVEL 2
26,545 SF	LEVEL 3
18,385 SF	LEVEL 4
18,385 SF	LEVEL 5
18,385 SF	LEVEL 6
134,790 SF	FAR TOTAL
400 040 CE	
129,342 SF	BASE FAR ALLOWABLE (no bonuses)
8,374 SF	
·	(no bonuses)

FAR - ROOF (4)

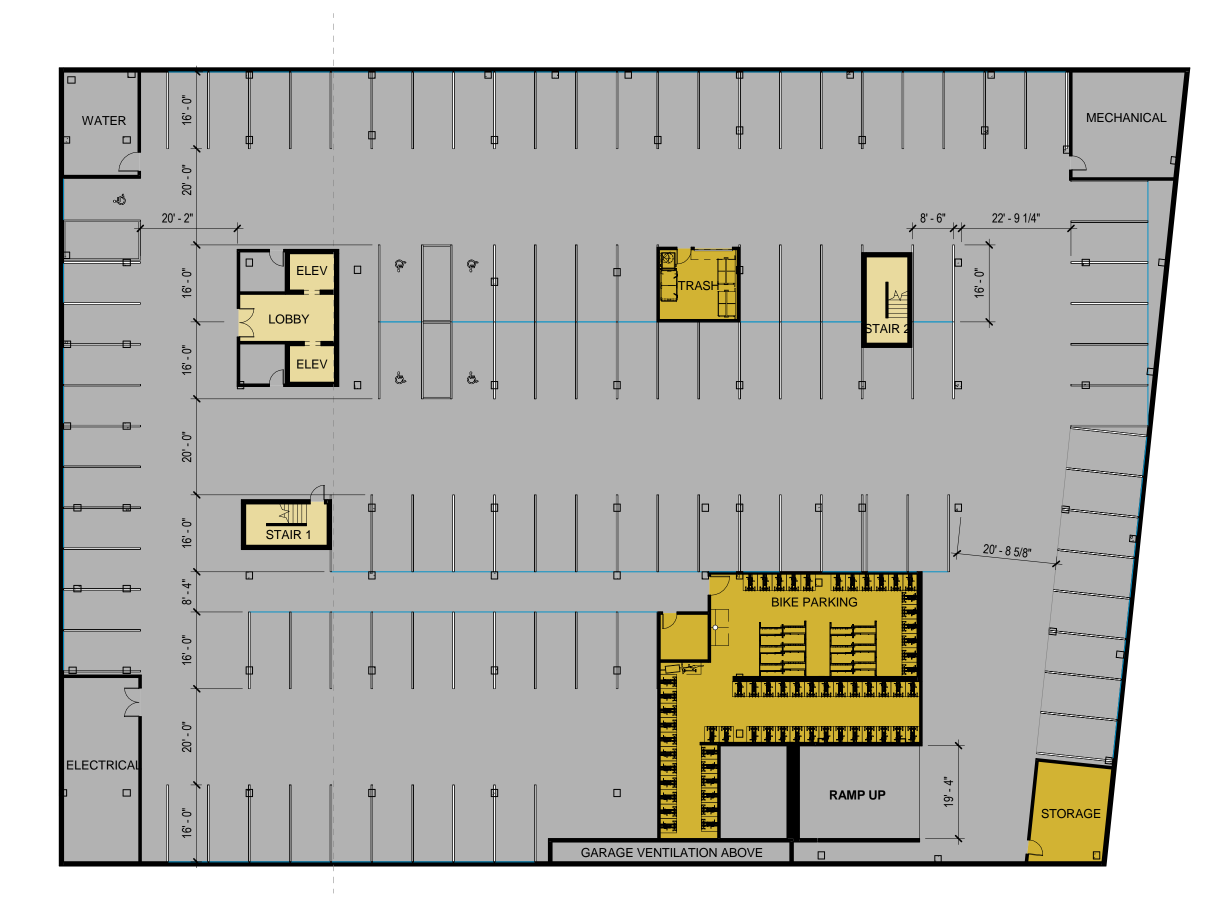












PARKING LEVEL	106
LEVEL 1	32
Grand total	138

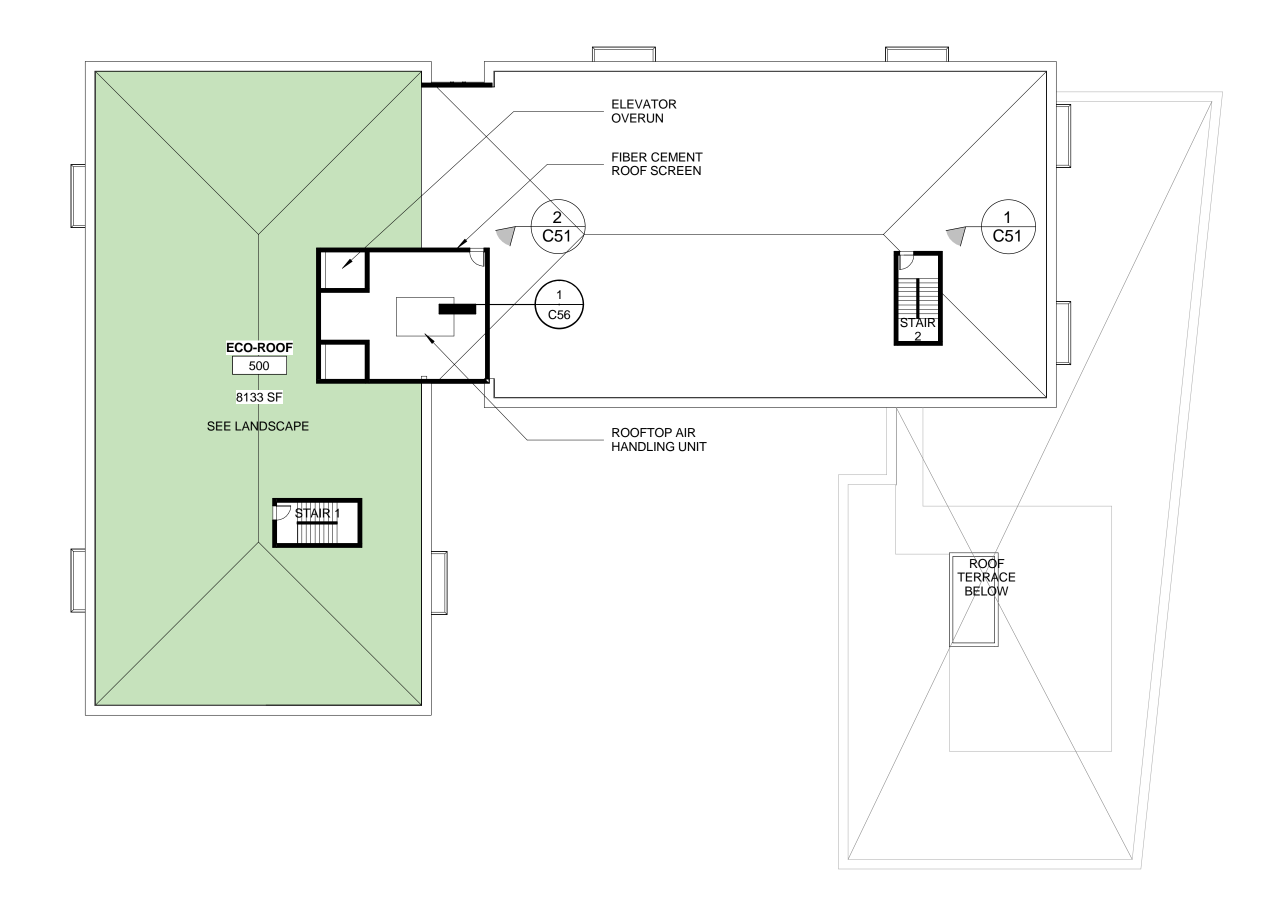












WALL MOUNT RACKS —



2 LEVEL RACKS

BICYCLE PARKING

- 6" PER BIKE MIN

BASEMENT BIKE ROOM

PER CITY OF PORTLAND PLANNING AND ZONING CODE - CHAPTER 33.266, TABLE 266-6

LONG TERM BIKE PARKING REQUIREMENT:

RESIDENTIAL: 1.5 SPACES PER UNIT .. 149 UNITS X 1.5 = 224 SPACES REQUIRED

(NOTE: 1.5 SPACES PER UNIT IN CENTRAL CITY PLAN DISTRICT)

SHORT TERM BIKE PARKING REQUIREMENT:

RESIDENTIAL: 1 SPACE PER 20 UNITS: 149 UNITS/ 20 = 8 SPACES REQUIRED

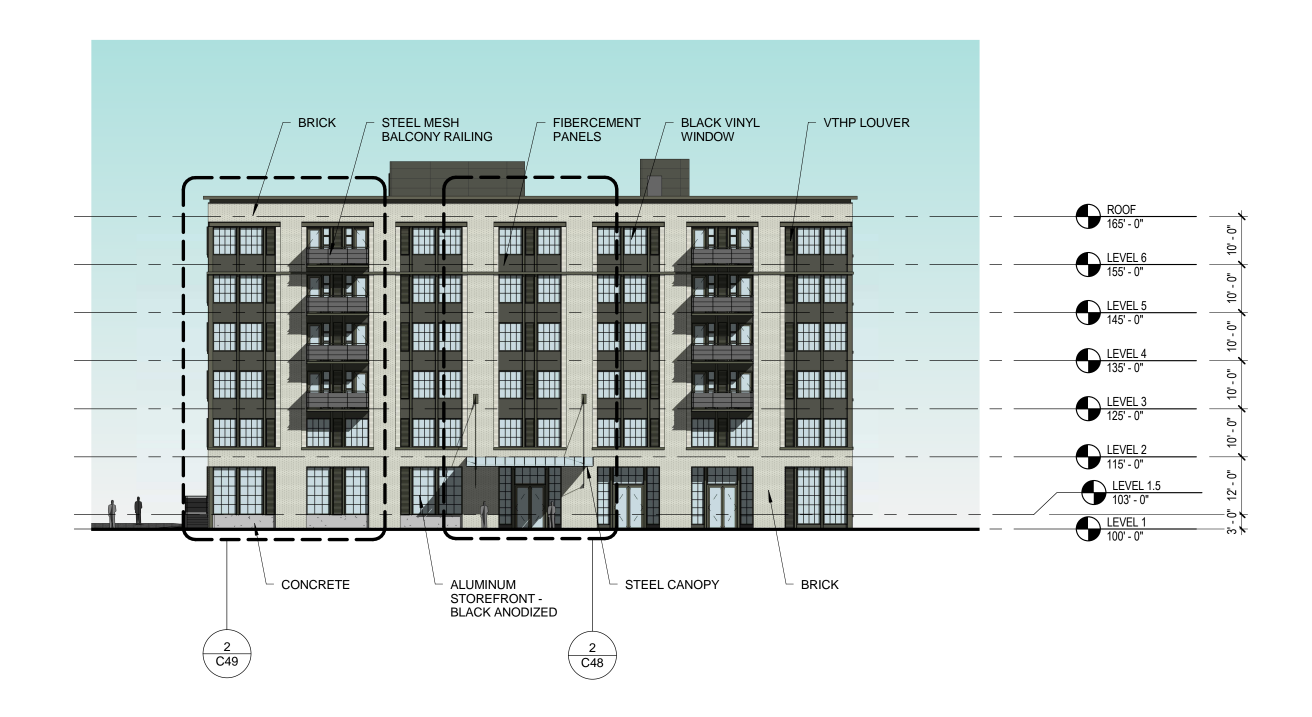
BIKE PARKING - LONG TERM - BASEMENT		
TYPE	BIKE COUNT	
LONG TERM - 2 LEVEL RACK	48	
LONG TERM - CARGO FLOOR MOUNT	1	
LONG TERM - WALL MOUNT	122	
	171	

BIKE PARKING - LONG TERM - UNITS		
TYPE	BIKE COUNT	
LONG TERM - SINGLE	76	
	76	

TOTAL LONG TERM BIKE PARKING 247

BIKE PARKING - SHORT TERM - COURTYARD		
TYPE	BIKE COUNT	
SHORT TERM - U-RACK	8	
	8	

SEE LANDSCAPE PLANS FOR SHORT TERM PARKING





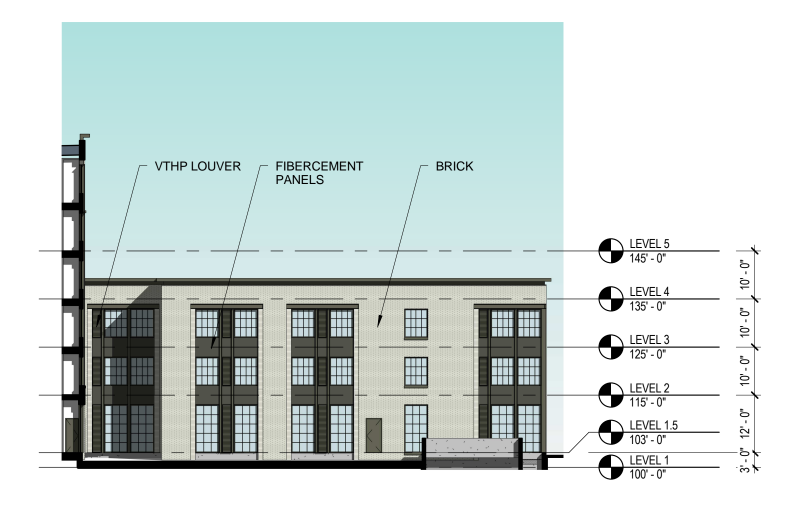


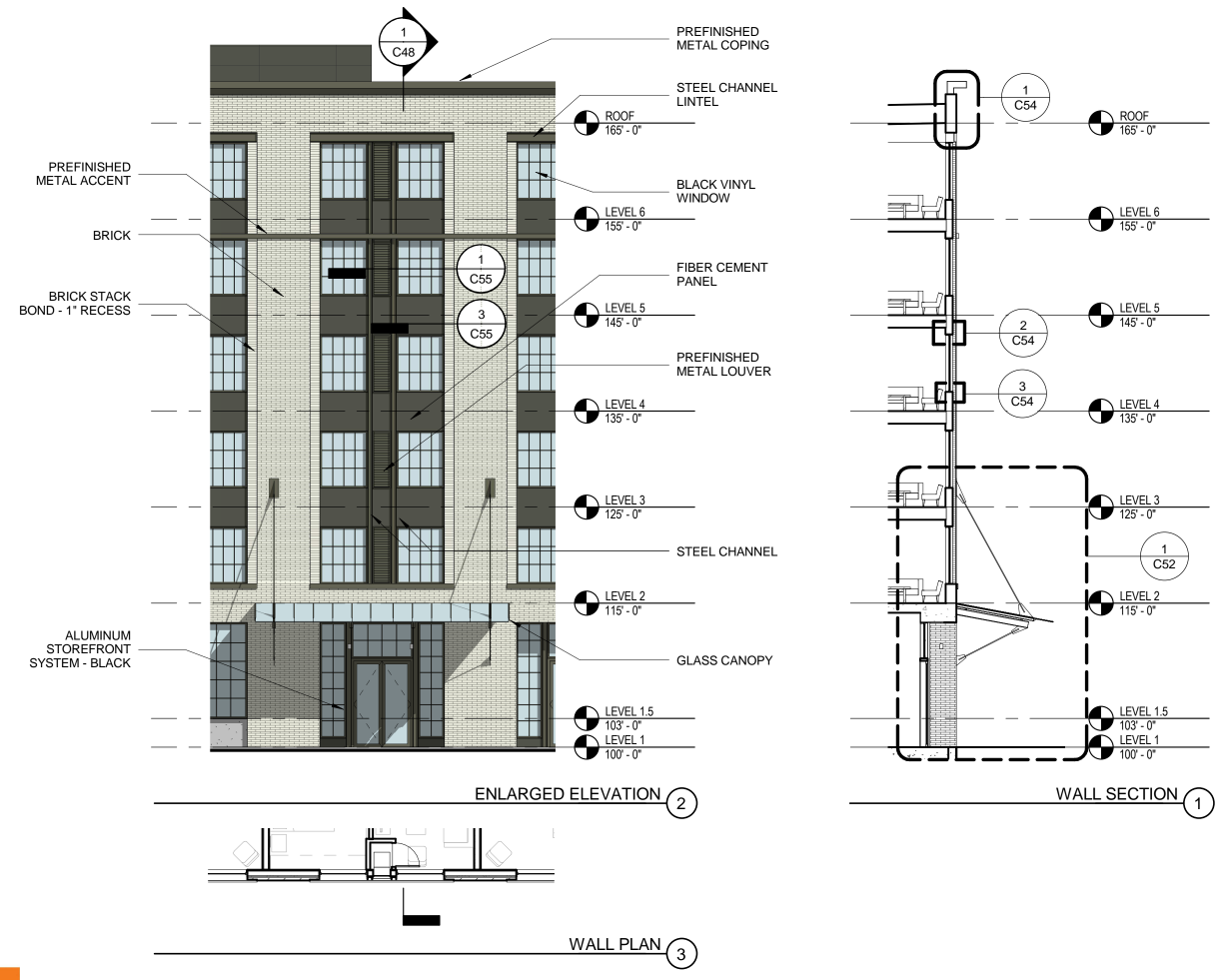


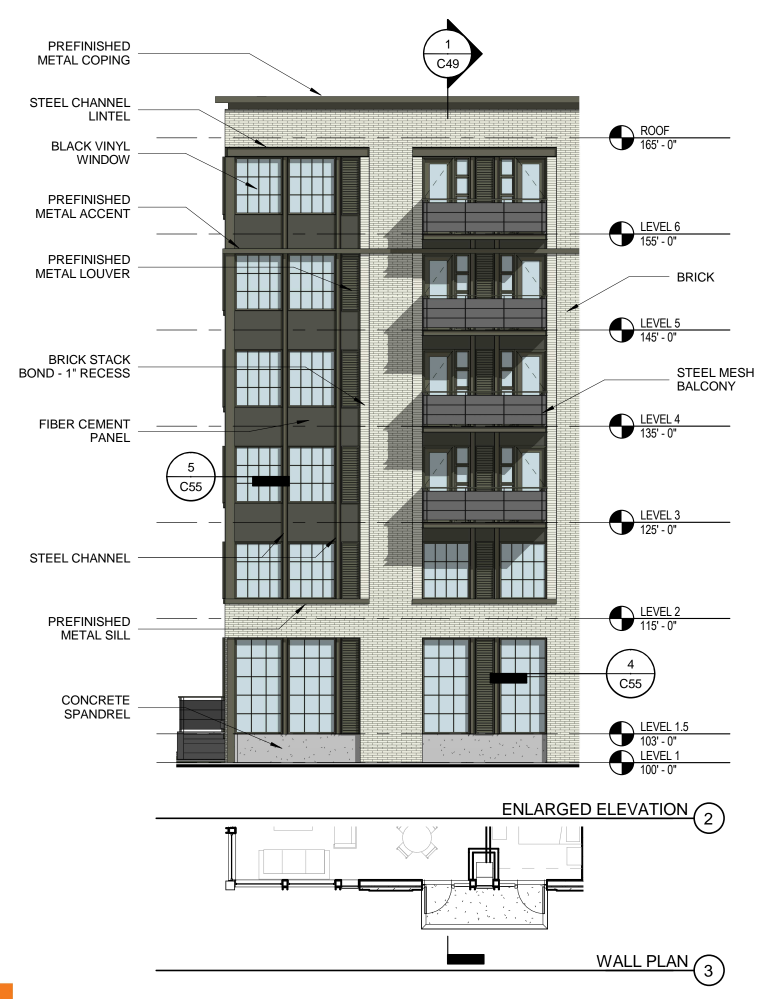


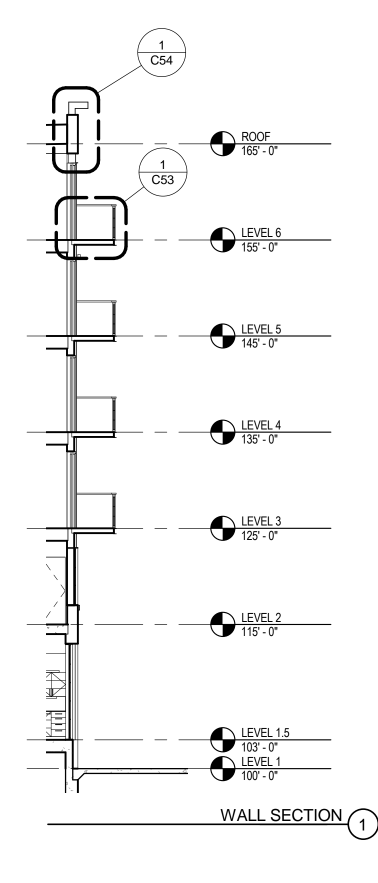




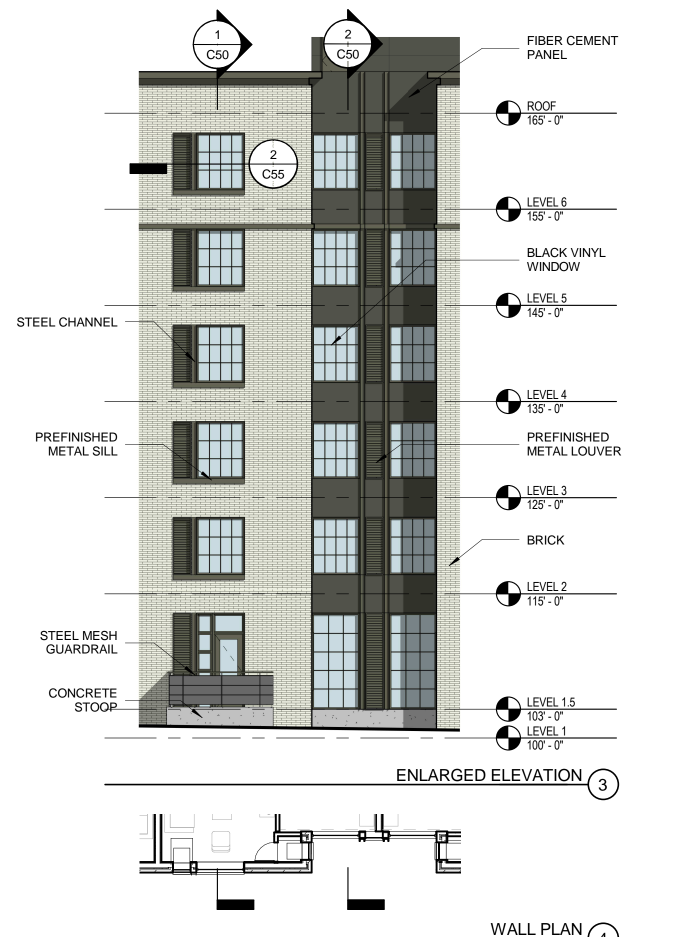


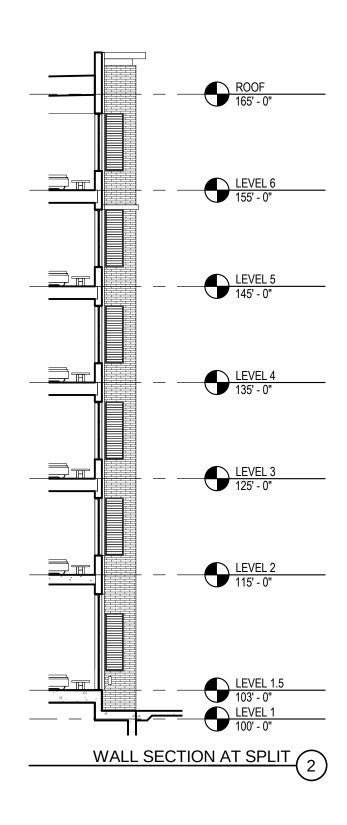


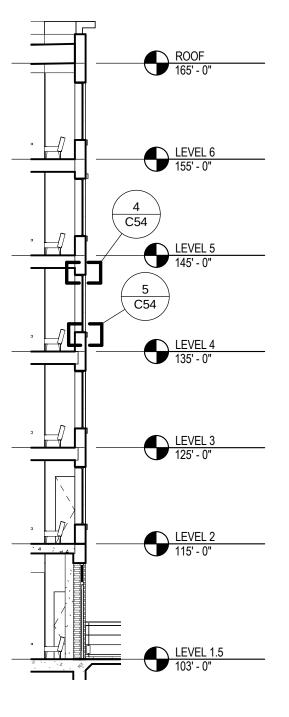




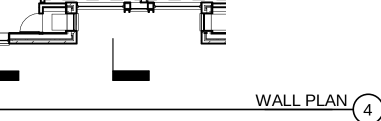




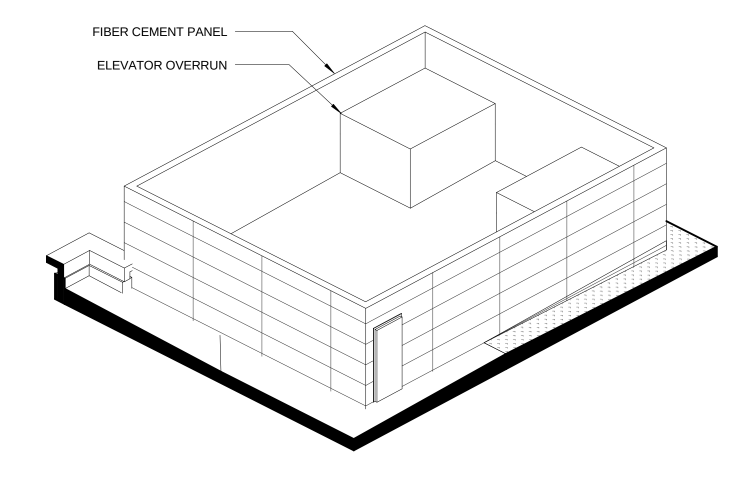


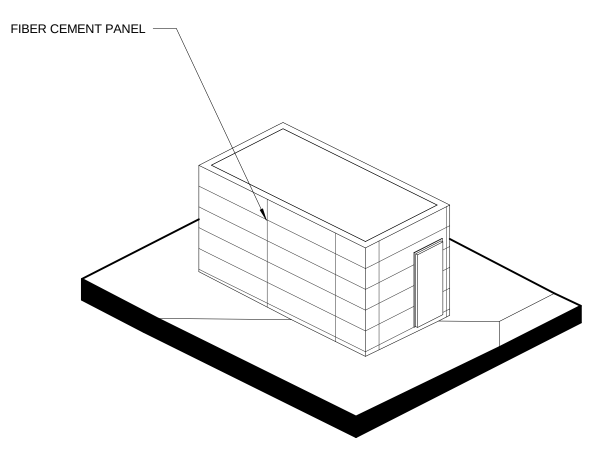






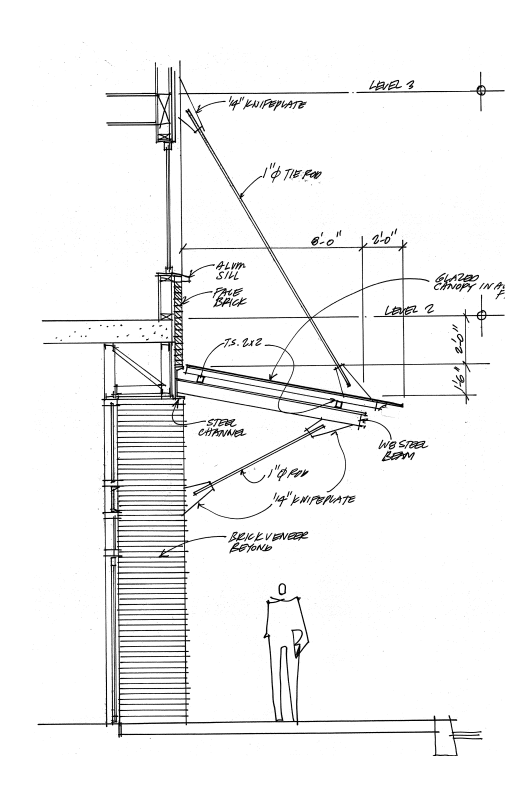


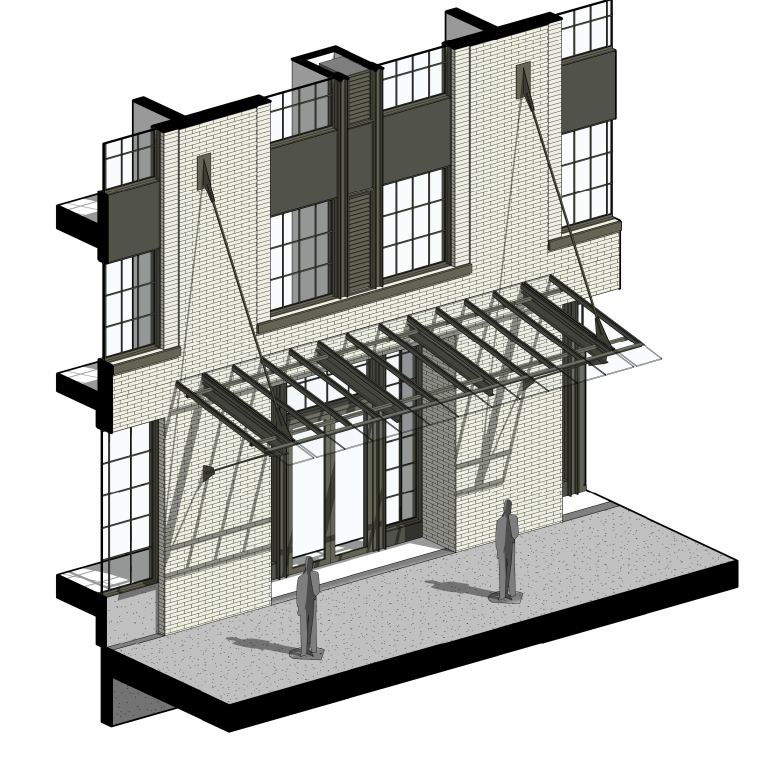




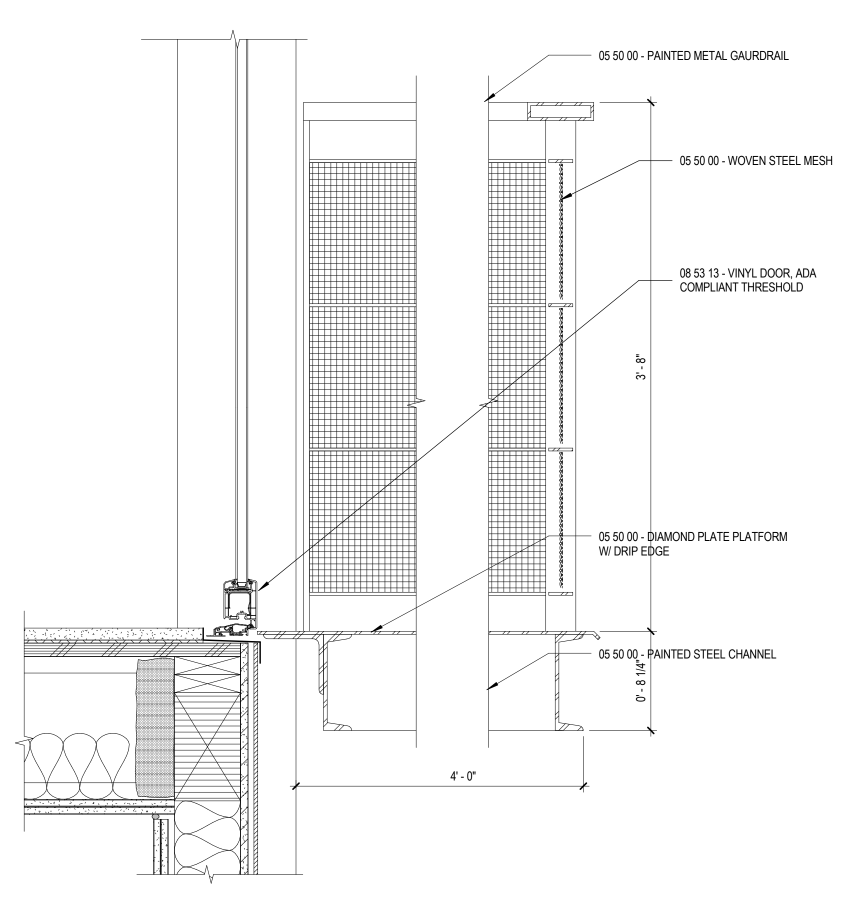
ELEVATOR OVERRUN PERSPECTIVE (2)

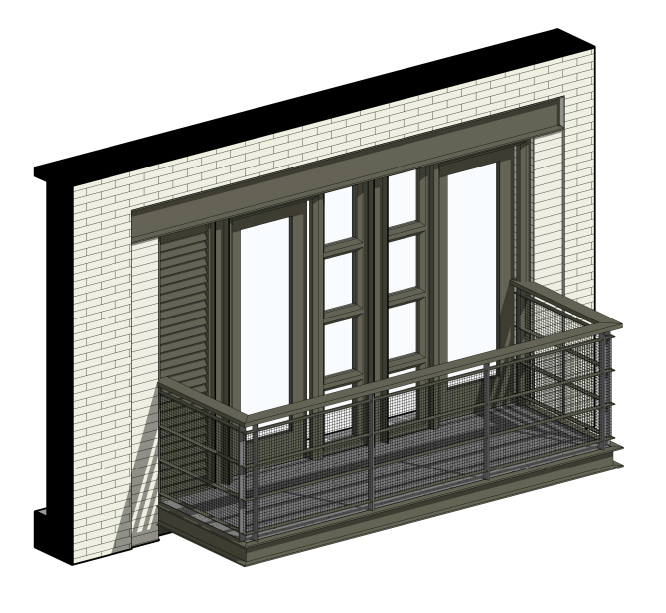
STAIR TOWER PERSPECTIVE (1)



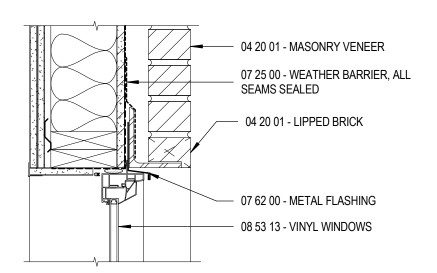


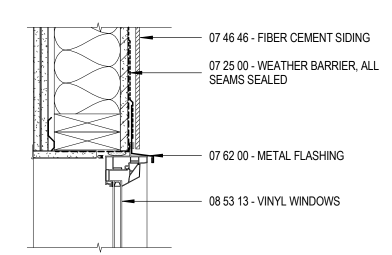
MAIN ENTRY CANOPY (1)





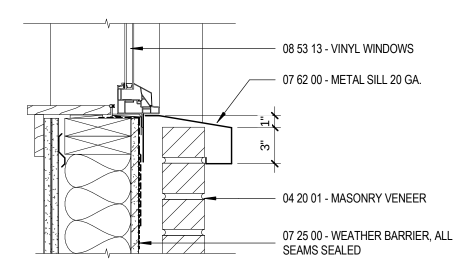
BALCONY SECTION (1)

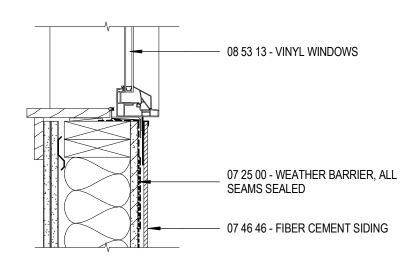




WINDOW HEAD AT BRICK 4

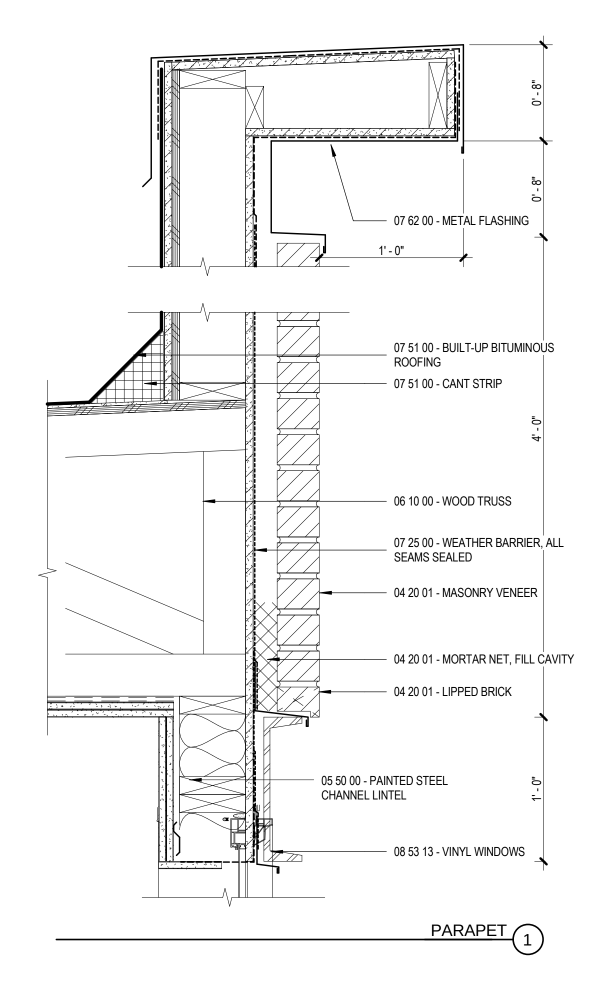
WINDOW HEAD (2)

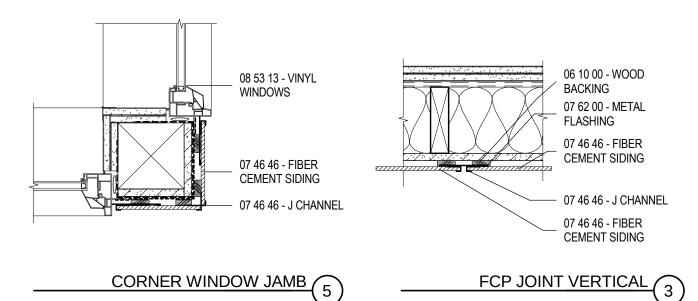


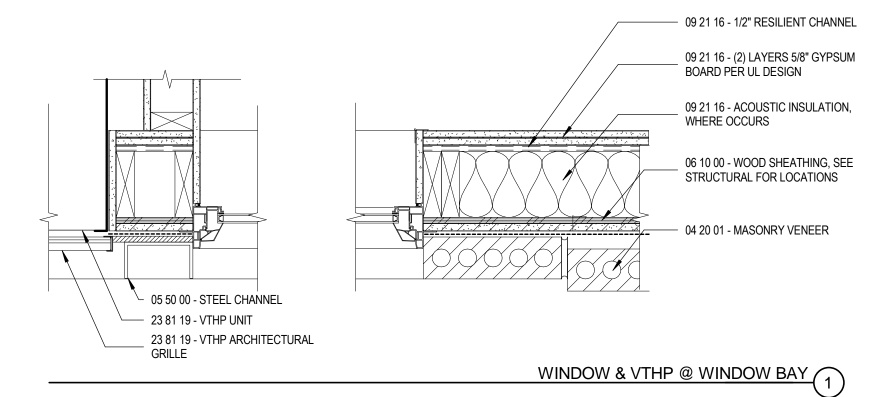


WINDOW SILL AT BRICK 5

WINDOW SILL (3)







08 43 13 - ALUMINUM FRAMED STOREFRONT

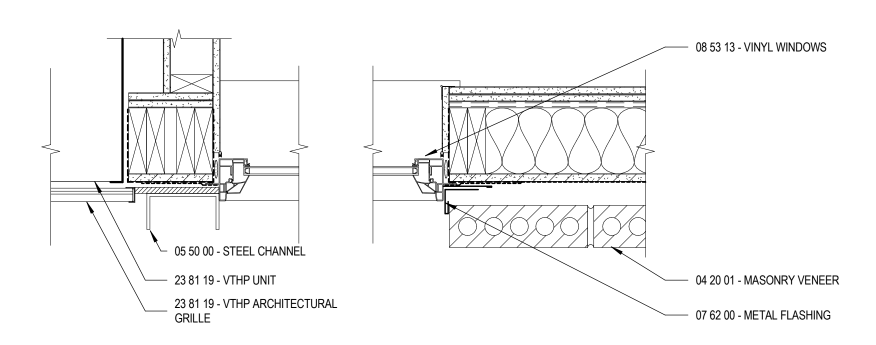
07 62 00 - BLACK METAL FLASHING

VARIES - SEE PLAN

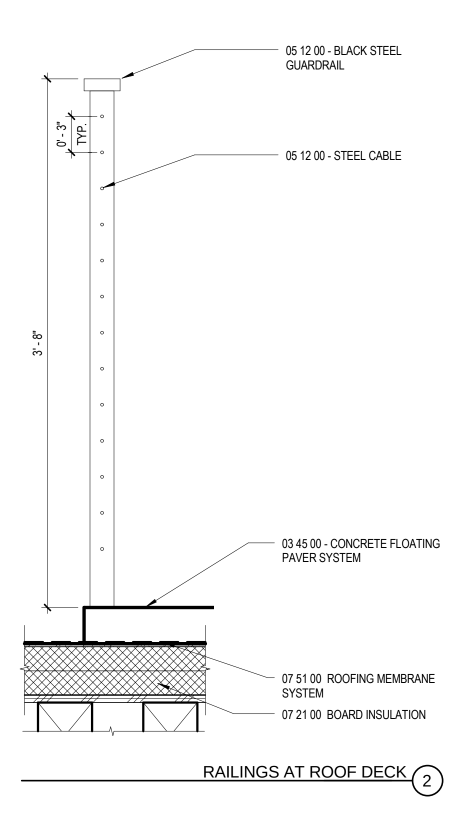
CONCRETE SILL BEYOND

04 20 01 - MASONRY VENEER





WINDOW & VTHP JAMB @ FLUSH BRICK (2)



NOTES:

- 1.) SCREW ATTACH TO HAT CHANNELS 1-1/2" FROM PANEL EDGE AND AT 12" OC ACROSS FACE(ALIGN FASTENERS HORIZONTALLY)
- 2.) PAINT BACK OF PANELS PRIOR TO INSTALLATION, PAINT FRONT, FASTENERS AND EDGE TRIM FOLLOWING INSTALLATION
- 3.) PROVIDE 26 GA SHEET METAL 'J' TRIM AT TOP OF ALL PANELS AND 20 GA 'U' CLOSURE AROUND END POST AND CAPTURE PANEL, PAINT TO MATCH PANELS

