



PROJECT DESCRIPTION

The new Assisted Living Building proposed for the Emerald Heights Campus will provide residents with a new residential care facility, replacing the outdated existing Assisted Living wing currently located in the campus health center. This is a critical addition to Emerald Heights, raising the standard of accommodations provided for assisted living residents to that of the rest of the campus, while expanding capacity to meet the growing needs of this community. The building will be located on the eastern edge of the site and connected to the central Independent Living Apartments and Campus Commons through a new sky bridge.

The building aesthetic takes inspiration from the character of the surrounding neighborhood and existing buildings on the Emerald Heights campus. Utilizing a pallet of familiar materials and tones, the application of these materials is re-interpreted to create a contemporary northwest residential building that will blend seamlessly with its setting. The overall mass is divided into 3 primary blocks that are offset and rotated to provide articulation. These blocks are joined at programmatic nodes, accentuated on the exterior with vertical forms that break the main horizontal roof line and incorporate sloped residential roof forms. Building scale is further reduced through the use of contrasting materials and window bays, which subdivide the larger building blocks into sections that relate to the original campus architecture and the single family homes within the Education Hill neighborhood.

The project will consist of 54 one bedroom assisted living apartments on three floors, over one level of sub-grade parking. A variety of common areas and resident amenities are distributed throughout the building's three residential floors, to encourage informal gathering and the development of community between residents, regardless of the floor they may live on. Amenities include a dining venue with full service kitchen, living room, salon, spa, and small scale lounge spaces, as well as two landscaped exterior courtyards adjacent to the main entry and southern end of the building. The majority of the amenity spaces, main entry, and sky bridge connection, are all strategically located near the elevator cores, for ease of access by all residents. Small lounges bookend the corridors to bring in natural light, and provide space for intimate gathering.

Refer to Design Concept Narrative and Design Checklist for additional design information.

EMERALD HEIGHTS ASSISTED LIVING BUILDING

CITY OF REDMOND
DESIGN REVIEW
09.06.2018



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CONSTRUCTION OF THE
PROPOSED BUILDINGS
EXPECTED TO BEGIN 2019-2021

PROPOSED SKYBRIDGE
PROPOSED ASSISTED
LIVING BUILDING

CAMPUS ENTRY

PROPOSED INDEPENDENT
LIVING BUILDING

SCALE: NTS

CONDITIONAL USE PERMIT PHASING PLAN



SCALE: NTS

EDUCATION HILL NEIGHBORHOOD

EMERALD HEIGHTS - ASSISTED LIVING BUILDING



EDUCATION HILL NEIGHBORHOOD - EXISTING PHOTOS OF REDMOND HIGH SCHOOL



EDUCATION HILL NEIGHBORHOOD - SOUTHWEST OF CAMPUS



EDUCATION HILL NEIGHBORHOOD - NORTH OF CAMPUS



EDUCATION HILL NEIGHBORHOOD - EAST OF CAMPUS



CAMPUS RESIDENTIAL BUILDINGS



EXISTING CAMPUS PHOTOGRAPHS

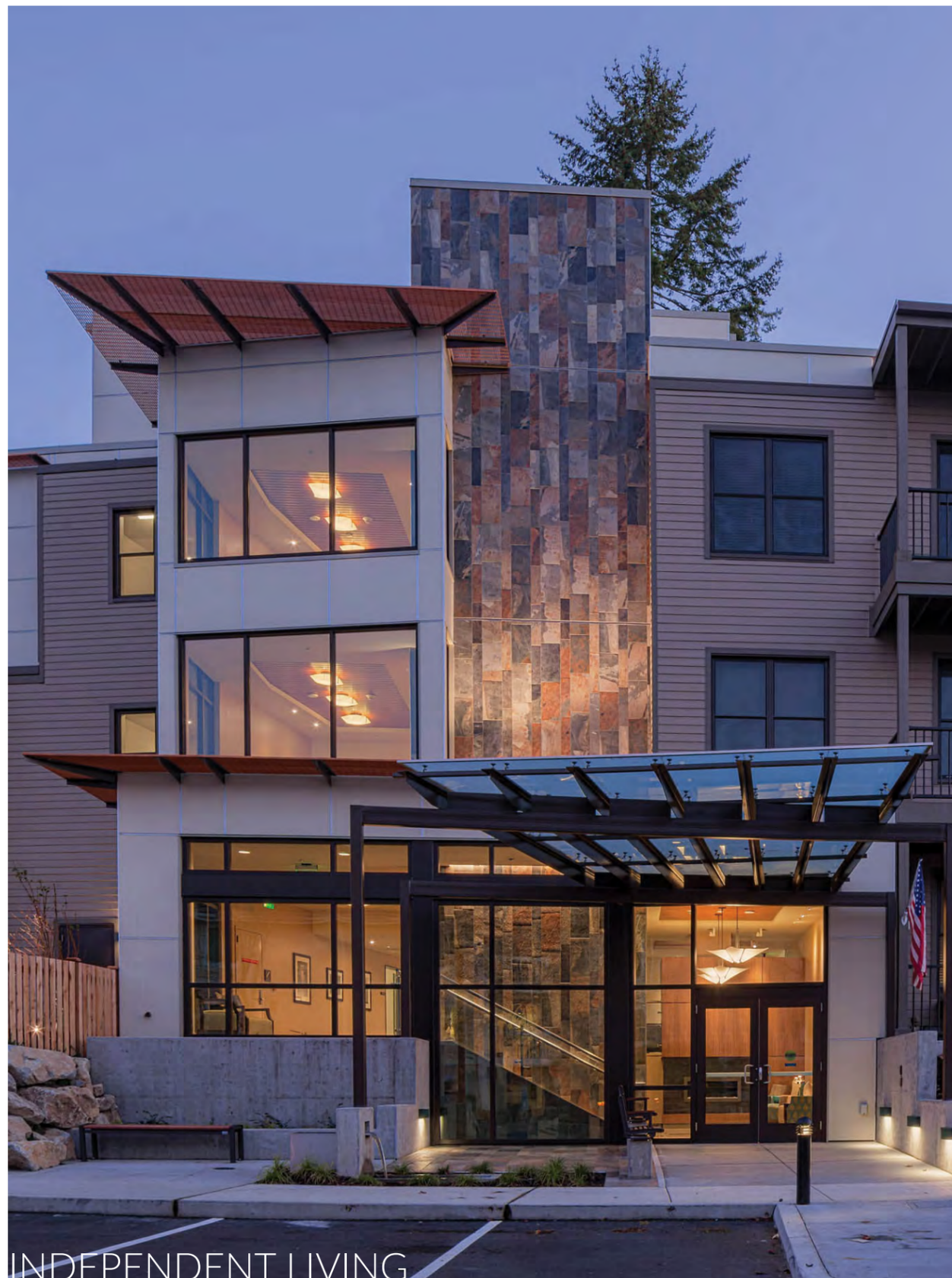


CENTRAL COURTYARD



FITNESS BUILDING

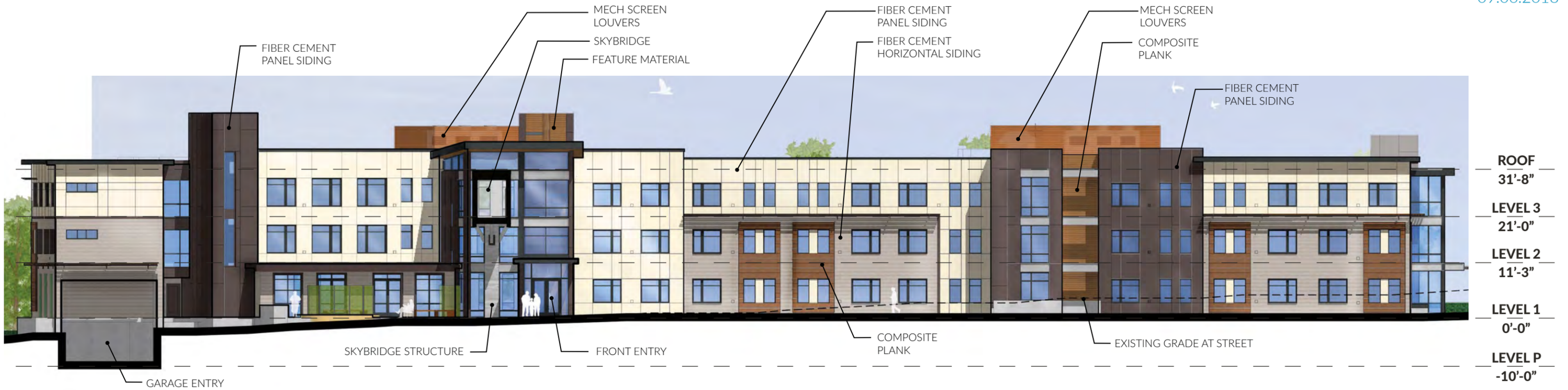
EXISTING CAMPUS PHOTOGRAPHS



INDEPENDENT LIVING



EXISTING CAMPUS PHOTOGRAPHS



WEST ELEVATION - PREVIOUS DRB MEETING (OCTOBER 2016 DRB 60)



EAST ELEVATION - PREVIOUS DRB MEETING (OCTOBER 2016 DRB 60)

PREVIOUS
 BUILDING ELEVATIONS

Design Revisions: Responding to Input

Design Revisions

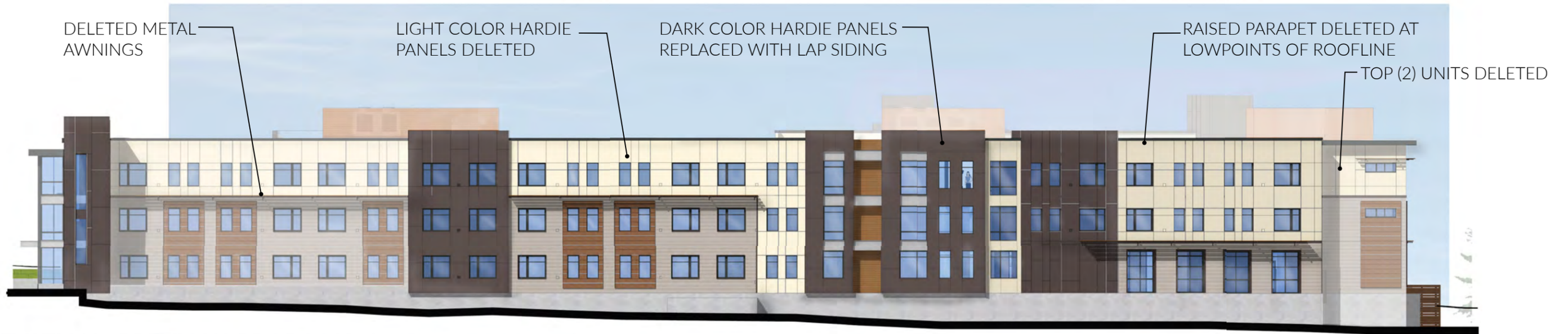
Changes from May 2017 DRB submission to Current Proposal

- **Building distance from east property line increased**– Two-thirds of the building were shifted an additional 8' from the eastern property line. The upper 2 floors of the remaining third of the building were shifted an additional 5'.
- **Existing trees retained** – The building shift allowed an additional 9 large mature trees to be preserved. 22 total trees on the project site will be retained.
- **Trail removed to allow for deeper screening buffer** – The loop trail connection on the east side of the project was removed to create the space to add an additional layer of screening trees.
- **New tree plantings revised to enhance screening** – 66 new trees added to proposal, increasing the total new on-site plantings to 148 trees. New evergreen plantings were increased from 50 to 129 trees, and the size was revised to the maximum recommended height (12-18 ft at install). An additional 7 new street trees will be added to the public sidewalk as a result of this project.
- **Unit reduction** – The size of the project was reduced from 56 to 54 units, allowing the northern end of the building to step down from 3 to 2 stories.
- **Residential colors and materials** – The material pallet was revised to reflect the residential character of the surrounding neighborhood and existing buildings on the Emerald Heights campus, utilizing lap siding as the primary material and reducing panel siding to areas only visible from within the campus. A deeper color scheme is proposed to allow the building to recede into the landscape. The accent color was revised to be subdued.
- **Building Scale and Roofline** – Residential style window bays were added to reduce the building scale and further articulate façade of the building. Eave overhangs were added to the parapets with sloped roofs incorporated into vertical elements of the building design. The north lounge was revised to be less visible from the street.

EMERALD HEIGHTS - DESIGN REVIEW BOARD CHANGE MATRIX
ASSISTED LIVING BUILDING
Summary of design changes from May 2017 to September 2018

DESIGN ELEMENT	PREVIOUS PROPOSAL (May 2017; DRB 100% Submittal)	APRIL DRB PROPOSAL (August 2, 2018)	CURRENT PROPOSAL (August 16, 2018)	CURRENT PROPOSAL (September 2018)
Unit count	56	54		
East setback	Range 15'-4" to 16'-9"	Range 15'-4" to 34'-6", shifted southern portion of building 8 ft further from property line		
Façade Design				
Façade modulation	Three main building masses shifted forward and back; common core nodes (stairs/entries) provide subtle detailed modulation as focal points.	In addition to previous modulation: (2) dwelling units deleted at north end of Level 3 for a significant step back at the top level (most visible from the public ROW); replaced with small lounge Levels 2 & 3 stepped back 5 ft at the north half of the east façade (where lesser setback occurs); Southern half of building shifted 8 ft away from property line for increased setback and modulation; Bay windows added to east and north facade	Level 3 lounge at north further stepped back by 6 ft to reduce visibility from public ROW	
Building articulation	Eyebrow awnings at material transitions; Windows in lap siding area provided with shadow box trim and project forward	In addition to previous articulation: bay windows were added at east and north façade Roof overhang extended	Bay windows were added on west and south side	
Windows	Windows in lap siding area provided with shadow box trim and project forward	In addition to previous window groupings, bay windows were added at east and north façade	Bay windows were added on west and south side	
Rooflines	Stepped roof parapets broken with vertical elements at common core nodes; some sections provided with parapet overhangs	Stepped parapets replaced with extended roof overhangs to imitate residential style roof eaves; Height of eaves stepped high and low to emphasize roof articulation. Required exhaust shaft articulated to appear as a residential style chimney		
Finish materials	Mix of fiber cement panels with aluminum reveals at top level and common core nodes, slat bays at window groupings, plus lap siding at lower levels	All cladding changed to lap siding visible from public ROW for a more residential look.		
Colors	Light color at top level contrasted with light brown at lower levels with dark color accents at vertical elements at the common core nodes.	Top color revised to light brown for more muted visibility; lower level color revised to darker brown to better blend with landscape.		
Blank walls	One-story wall at lower level (kitchen area) on north facade treated with eyebrow awnings plus elevated planter with shrubs and flowering plants; corner accentuated with fiber cement slat bays with contrasting color.	Bay window projections added at corner, with roof eave extension over bay window. Faux windows added at lower level of corners to align with window groupings elsewhere and reduce impact of blank wall; Revised color to darker brown to better blend with increased landscape at north.		
Landscape and Screening				
Existing trees saved	13	21		22
New trees - types	(50) Evergreens, (32) Deciduous	(78) Evergreens, (29) Deciduous		(129) Evergreens, (19) Deciduous
New trees - height	6 ft - 14 ft at installation. The evergreen trees were all 6 ft - 8 ft in height	6 ft - 18 ft at installation, 6 ft for ornamentals trees; majority of evergreen trees are now 12 ft - 18 ft in height		6 ft - 18 ft at installation, 6 ft for ten ornamental trees with the majority of evergreen trees proposed are 12 ft - 18 ft in height
New trees - quantity	82 + 7 ROW Trees = 89 Trees	107 + 7 ROW Trees = 114 Trees		148 + 7 ROW Trees = 155 Trees
Trail Condition	Proposed mulch trail on east side of building	Proposed mulch trail on east side of building shifted to accommodate preserving 8 additional evergreen and deciduous trees		Removal of trail along east side between building and property line to preserve 1 additional evergreen tree and add 57 newly proposed evergreen trees

EMERALD HEIGHTS CAMPUS - SUMMARY OF DESIGN CHANGES FROM MAY 2017 TO SEPTEMBER 2018



EAST ELEVATION - PREVIOUS PROPOSAL (MAY 2017 DRB 100)

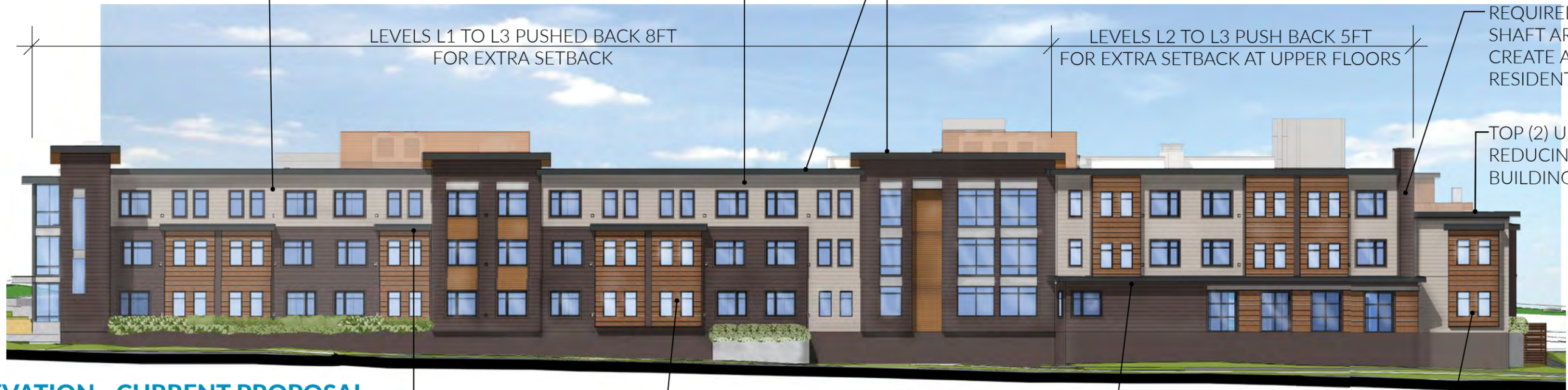
ALL CLADDING CHANGED TO LAP SIDING THROUGHOUT FACADE VISIBLE FROM PUBLIC ROW FOR A MORE RESIDENTIAL LOOK.

REVISED TOP COLOR TO LIGHT BROWN FOR MORE MUTED VISIBILITY

EAVE EXTENSIONS ADDED TO HIGH AND LOW ROOF POINTS TO EMPHASIZE ROOF ARTICULATION AND IMITATE RESIDENTIAL STYLE ROOF EAVES AS VIEWED FROM STREET

REQUIRED EXHAUST SHAFT ARTICULATED CREATE APPEARANCE OF RESIDENTIAL CHIMNEY

TOP (2) UNITS DELETED REDUCING SCALE AT BUILDING CORNER



EAST ELEVATION - CURRENT PROPOSAL

EAVE EXTENSION OVER BAY WINDOWS TO ADD TO THE RESIDENTIAL STYLE

BAY WINDOWS ADDED FOR EXTRA FACADE MODULATION

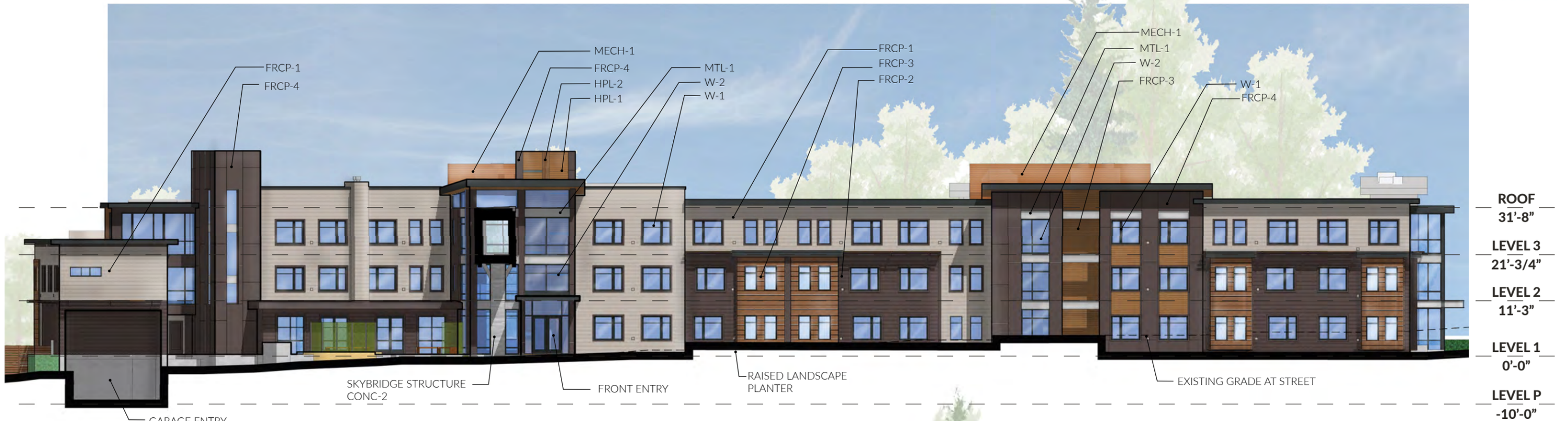
SLOPING ROOF WITH EAVE EXTENSION OVER SINGLE STORY PORTION OF BUILDING THAT COULD NOT BE SETBACK, TO FURTHER BREAK DOWN SCALE

WINDOW BAYS WITH EAVE EXTENSIONS ADDED TO CORNER

DESIGN REVISIONS

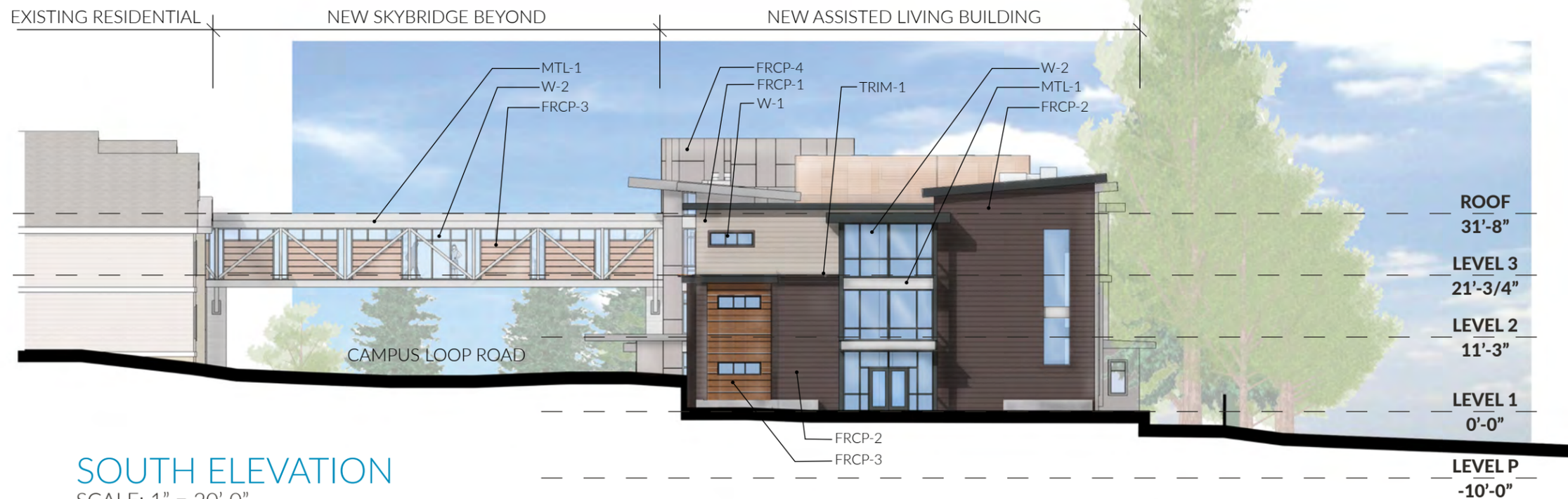
BUILDING DESIGN REVISION SUMMARY

EMERALD HEIGHTS - ASSISTED LIVING BUILDING



WEST ELEVATION

SCALE: 1" = 20'-0"



SOUTH ELEVATION

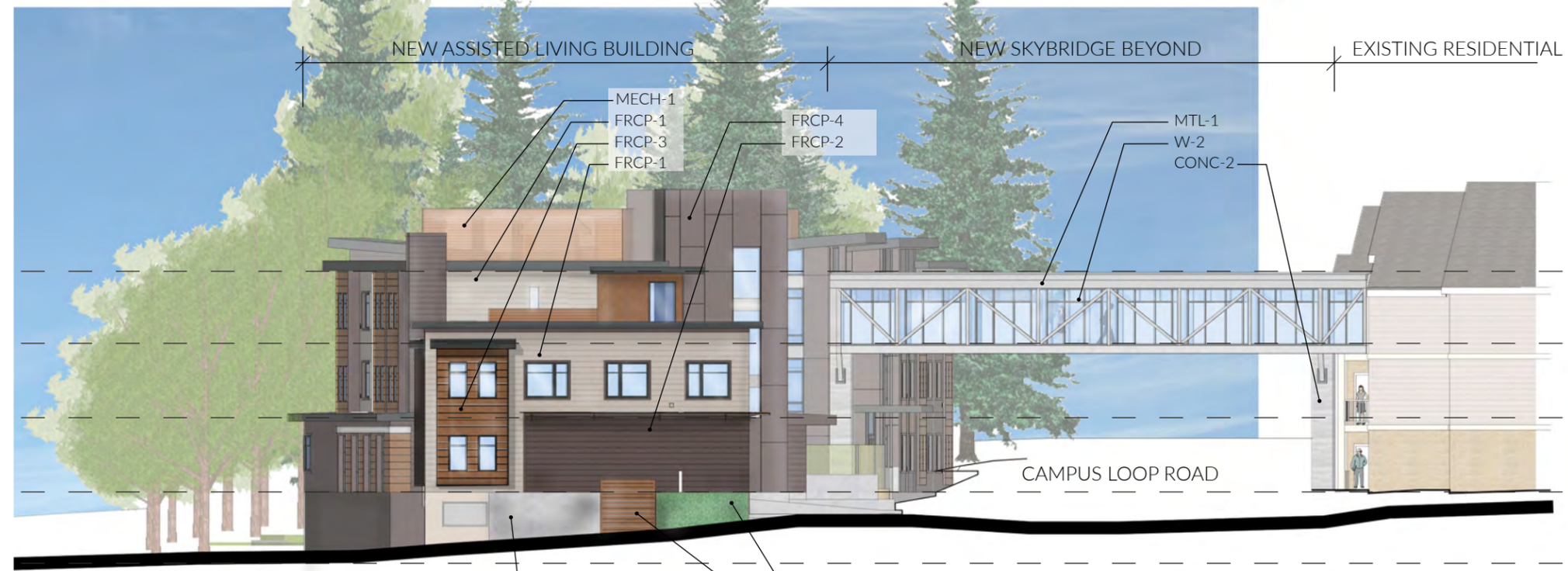
SCALE: 1" = 20'-0"

EXTERIOR BUILDING FINISH LEGEND	
FRCP-1	FIBER CEMENT LAP SIDING COLOR: KHAKI BROWN
FRCP-2	FIBER CEMENT LAP SIDING COLOR: RICH EXPRESSO
FRCP-3	FIBER CEMENT PANEL SIDING - REVEAL SYSTEM PAINTED COLOR: SW 2803 ROOKWOOD TERRA COTTA PAINTED COLOR ALT : SW 7710 BRANDYWINE
FRCP-4	FIBER CEMENT PANEL SIDING - REVEAL SYSTEM COLOR: RICH EXPRESSO
HPL-1	TRESPA METEON COLOR: ENGLISH CHERRY
HPL-2	TRESPA METEON COLOR: FRENCH WALNUT
TRIM-1	FRCP TRIM BOARD - 5.5" COLOR: TIMBER BARK
MTL-1	PRE-FINISHED METAL PLATE PER DETAILS COLOR: AEP SPAN COOL METALLIC SILVER
CONC-2	CAST IN PLACE CONCRETE WITH FORM LINER
W-1	FIBERGLASS WINDOWS COLOR: BLACK
W-2	ALUMINUM CLAD WOOD WINDOWS COLOR: BLACK
MECH-1	4" LOUVERS COLOR: AEP SPAN COOL METALLIC COPPER

CONCEPTUAL
 BUILDING ELEVATIONS



EAST ELEVATION
 SCALE: 1" = 20'-0"



NORTH ELEVATION
 SCALE: 1" = 20'-0"

EXTERIOR BUILDING FINISH LEGEND	
FRCP-1	FIBER CEMENT LAP SIDING COLOR: KHAKI BROWN
FRCP-2	FIBER CEMENT LAP SIDING COLOR: RICH EXPRESSO
FRCP-3	FIBER CEMENT PANEL SIDING - REVEAL SYSTEM PAINTED COLOR: SW 2803 ROOKWOOD TERRA COTTA PAINTED COLOR ALT : SW 7710 BRANDYWINE
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**CONCEPTUAL
 BUILDING ELEVATIONS**



CORNER DESIGN - OCTOBER 2016 DRB 60



2 UNITS REMOVED FROM UPPER FLOOR TO STEP BUILDING DOWN TO 2 STORIES AT NORTH END

RESIDENTIAL STYLE CHIMNEY ADDED IN LIEU OF CONCEALED SHAFT USED IN PREVIOUS DESIGN

5' STEP-BACK ADDED TO UPPER 2 FLOORS OF BUILDING SECTION

ADDITIONAL TREE PLANTINGS ADDED FOR SCREENING

CORNER DESIGN - JULY 2017 REDESIGN

***NEW PLANTINGS SHOWN AT INSTALL HEIGHT**



ROOF WITH EAVE EXTENSION ADDED OVER WINDOW BAY TO ENHANCE RESIDENTIAL CHARACTER

DEPTH ADDED TO RESIDENTIAL WINDOW BAY TO ADD MODULATION, REDUCE BUILDING SCALE

SIZE OF LEVEL 3 SITTING AREA REDUCED TO MINIMIZE VIEW FROM STREET

LANDSCAPE PLAN REVISED TO INCLUDE MORE EVERGREEN TREES FOR ADDITIONAL SCREENING

ADDITIONAL WINDOWS ADDED TO CORNER BAY ELEMENTS

CORNER DESIGN - CURRENT PROPOSAL



EAST ELEVATION - PREVIOUS PROPOSAL (MAY 2017 DRB 100)



EAST ELEVATION - PREVIOUS PROPOSAL (MAY 2017 DRB 100)
EXISTING AND PROPOSED LANDSCAPING - SUMMER

***NEW PLANTINGS SHOWN AT INSTALL HEIGHT**



EAST ELEVATION - CURRENT PROPOSAL



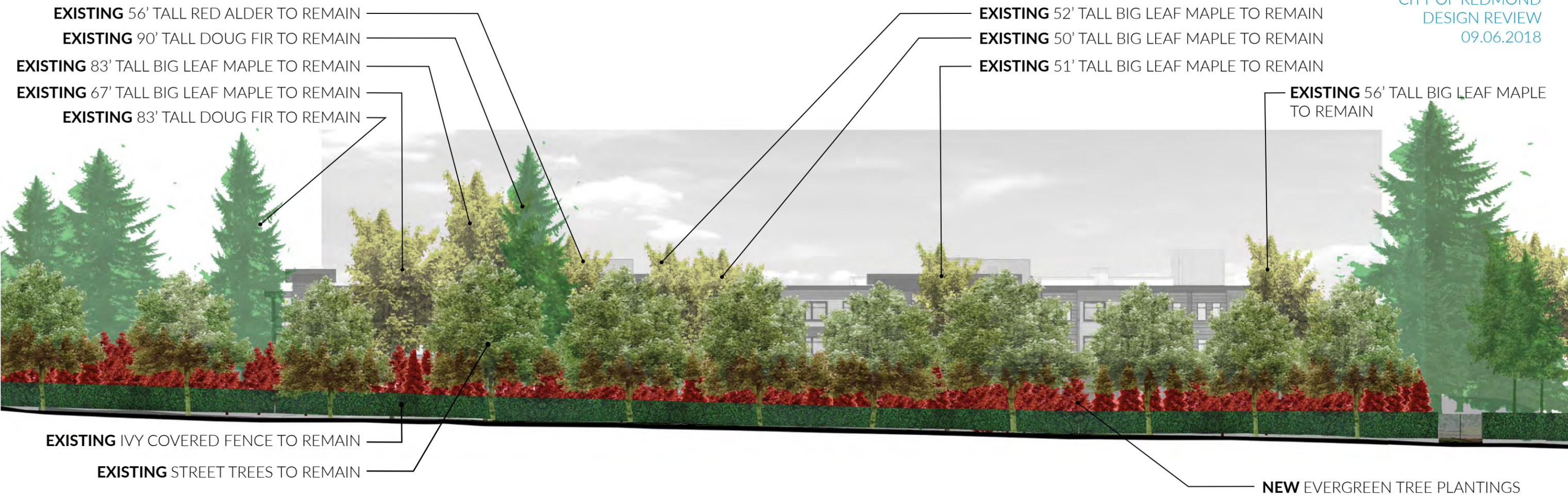
EAST ELEVATION - CURRENT PROPOSAL
EXISTING AND PROPOSED LANDSCAPING - SUMMER

***NEW PLANTINGS SHOWN AT INSTALL HEIGHT**

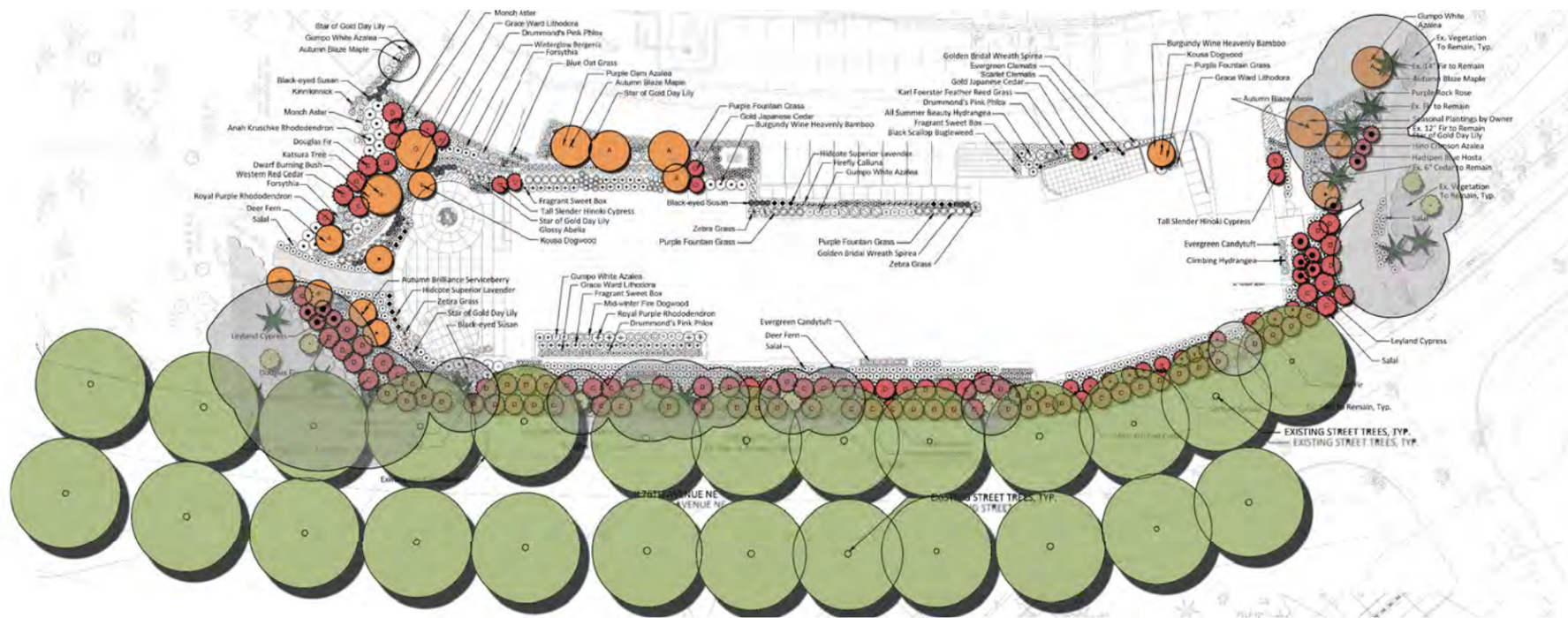


EAST ELEVATION - CURRENT PROPOSAL
EXISTING AND PROPOSED LANDSCAPING - WINTER

***NEW PLANTINGS SHOWN AT INSTALL HEIGHT**



ELEVATION DIAGRAM



PLAN DIAGRAM

SCREENING LAYERS COLOR LEGEND

EXISTING

- EXISTING STREET TREES TO REMAIN
- EXISTING IVY COVERED FENCE TO REMAIN
- EXISTING EVERGREEN TREES TO REMAIN
- EXISTING DECIDUOUS TREES TO REMAIN

NEW

- NEW EVERGREEN TREE PLANTINGS
- NEW DECIDUOUS TREE PLANTINGS

LANDSCAPE SCREENING LAYERS



SOUTHERN END OF BUILDING FROM 176TH
**NEW PLANTINGS SHOWN AT INSTALL HEIGHT*



VIEW NORTH OF PROJECT SITE
**NEW PLANTINGS SHOWN AT INSTALL HEIGHT*

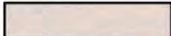
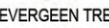


NORTHERN END OF BUILDING FROM 176TH
**NEW PLANTINGS SHOWN AT INSTALL HEIGHT*



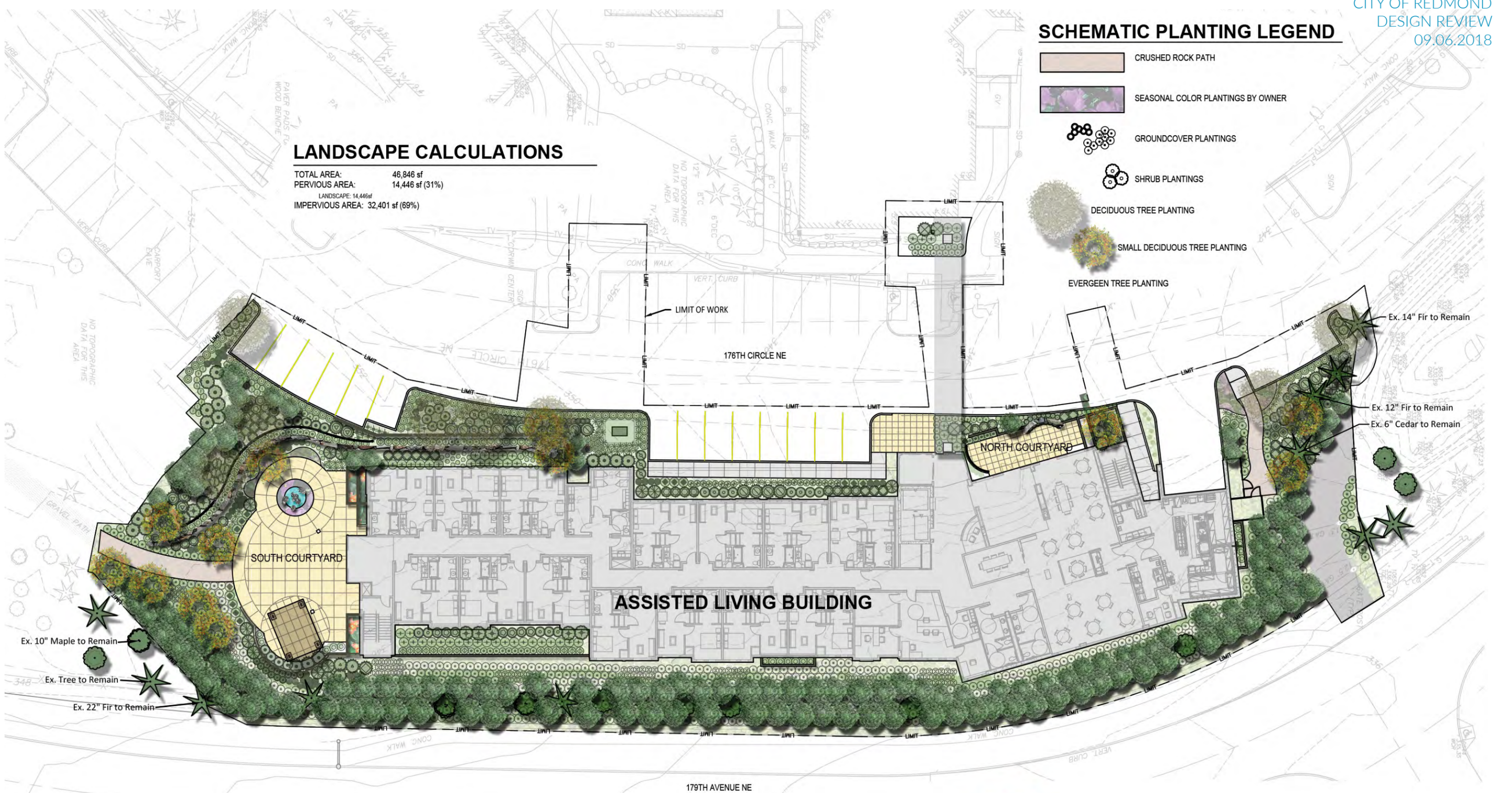
NORTHERN END OF BUILDING FROM 176TH
**NEW PLANTINGS SHOWN WITH PROJECTED GROWTH AT 10 YEARS*

SCHEMATIC PLANTING LEGEND

-  CRUSHED ROCK PATH
-  SEASONAL COLOR PLANTINGS BY OWNER
-  GROUNDCOVER PLANTINGS
-  SHRUB PLANTINGS
-  DECIDUOUS TREE PLANTING
-  SMALL DECIDUOUS TREE PLANTING
-  EVERGREEN TREE PLANTING

LANDSCAPE CALCULATIONS

TOTAL AREA: 46,846 sf
 PERVIOUS AREA: 14,446 sf (31%)
 LANDSCAPE: 14,446sf
 IMPERVIOUS AREA: 32,401 sf (69%)



G SITE PLAN
 SCALE: 1" = 30'-0"

LYON lyon landscape architects
 CONCEPTUAL LANDSCAPE PLANS



NORTH COURTYARD

SCALE: NTS

CONCEPTUAL LANDSCAPE PLANS



 SOUTH COURTYARD

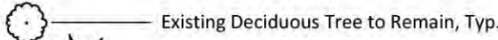
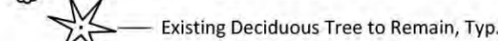
SCALE: NTS

 lyon landscape architects

CONCEPTUAL LANDSCAPE PLANS

148 REPLACEMENT TREES FOR SIGNIFICANT TREES BEING REMOVED

Quantity	Tree Name	Notes
EVERGREEN TREES		
6	Chamaecyparis obtusa 'Nana Gracilis'	Tall Slender Hinoki Cypress
4	Cryptomeria japonica 'Sekkan-Sugi'	Gold Japanese Cedar
15	Picea omorika	Serbian Spruce
13	Cupressus x leylandii	Leyland Cypress
56	Pseudotsuga menziesii	Douglas Fir
35	Thuja plicata	Western Red Cedar
DECIDUOUS TREES		
6	Acer x freemanii 'Jeffsred'	Autumn Blaze Maple
1	Cercidiphyllum japonicum	Katsura Tree
1	Ginkgo biloba	Maidenhair Tree
SMALL DECIDUOUS TREES		
4	Acer circinatum	Vine Maple
1	Acer griseum	Paperbark Maple
4	Amelanchier 'Autumn Brilliance'	Autumn Brilliance Serviceberry
2	Cornus kousa	Korean Dogwood
SHRUBS		
2	Abelia 'Edward Goucher'	Edward Goucher Abelia
3	Arbutus unedo 'Compacta'	Compact Strawberry Tree
25	Azalea 'Gumpo White'	Gumpo White Azalea
21	Azalea 'Hino Crimson'	Hino Crimson Azalea
16	Azalea 'Purple Gem'	Purple Gem Azalea
1	Camellia x williamsii 'Donation'	Donation Hybrid Camellia
18	Cistus x purpureus	Purple Rock Rose
15	Cornus sanguinea 'Midwinter Fire'	Mid-winter Fire Dogwood
7	Euonymus alata compacta	Dwarf Burning Bush
6	Forsythia x 'Cortasol'	Forsythia Gold Tide
6	Hydrangea macro. 'All Summer Beauty'	All Summer Beauty Hydrangea
4	Mahonia aquifolium	Tall Oregon Grape
11	Nandina domestica 'Burgundy Wine'	Burgundy Wine Heavenly Bamboo
11	Rhododendron 'Anah Kruschke'	Anah Kruschke Rhododendron
9	Rhododendron 'Royal Purple'	Royal Purple Rhododendron
21	Spirea thunbergii 'Ogon'	Golden Bridal Wreath Spirea

Quantity	Plant Name	Notes
ORNAMENTAL GRASSES		
18	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
30	Carex glauca 'Blue Zinger'	Blue Zinger Japanese Sedge
28	Helictotrichon sempervirens	Blue Oat Grass
76	Hemerocallis 'Stella de Oro'	Star of Gold Day Lily
12	Miscanthus sinensis 'Zebrinus'	Zebra Grass
14	Ophiopogon planiscapus 'Nigrescens'	Black Mondo Grass
40	Pennisetum setaceum 'Rubrum'	Purple Fountain Grass
GROUNDCOVERS		
31	Ajuga 'Black Scallop'	Black Scallop Bugleweed
74	Arctostaphylos uva-ursi	Kinnikinnick
22	Aster x frikartii	Monch Aster
8	Astilbe 'Visions in Pink'	Visions of Pink Astilbe
8	Bergenia 'Winterglut'	Winterglow Bergenia
161	Blechnum spicant	Deer Fern
17	Calluna vulgaris 'Firefly'	Firefly Calluna
33	Lithodora 'Grace Ward'	Grace Ward Lithodora
1112	Gaultheria shallon	Salal
6	Hosta 'Hadspen Blue'	Hadspen Blue Hosta
14	Lavandula angustifolia 'Hidcote Superior'	Hidcote Superior Lavender
52	Sarcococca ruscifolia	Fragrant Sweet Box
41	Sedum spathulifolium 'Cape Blanco'	Cape Blanco Stonecrop
40	Phlox subulata 'Drummond's Pink'	Drummond's Pink Phlox
40	Iberis sempervirens	Evergreen Candytuft
55	Rudbeckia hirta	Black-eyed Susan
VINES		
2	Clematis armandii	Evergreen Clematis
2	Clematis texensis	Scarlet Clematis
1	Hydrangea anomala petiolaris	Climbing Hydrangea
 Existing Deciduous Tree to Remain, Typ.  Existing Deciduous Tree to Remain, Typ.		



GROUNDCOVERS



Ajuga 'Black Scallop'



Arctostaphylos uva-ursi



Aster x frikartii



Astilbe 'Visions of Pink'



Bergenia 'Winterglut'



Blechnum spicant



Calluna vulgaris 'Firefly'



Lithodora 'Grace Ward'



Gaultheria shallon



Hosta 'Hadspen Blue'



Lavandula angustifolia 'Hidcote Superior'



Sarcococca ruscifolia



Sedum spathulifolium 'Cape Blanco'



Phlox subulata 'Drummond's Pink'



Iberis sempervirens



Rudbeckia hirta

VINES



Clematis armandii



Clematis texensis

PLANT SCHEDULE
GROUND COVERS

SHRUBS



Abelia 'Edward Goucher'



Arbutus unedo 'Compacta'



Azalea 'Gumpo White'



Azalea 'Hino Crimson'



Azalea 'Purple Gem'



Camellia x williamsii 'Donation'



Cistus x purpureus



Cornus sanguinea 'Midwinter Fire'



Euonymus alata compacta



Forsythia



Hydrangea macrophylla 'All Summer Beauty'



Mahonia aquifolium



Nandina domestica 'Burgundy Wine'



Rhododendron 'Anah Kruschke'



Rhododendron 'Christmas Cheer'



Rhododendron 'Royal Purple'



Spirea thunbergii 'Ogon'

ORNAMENTAL GRASSES



Calamagrostis x acutiflora 'Karl Foerster'



Carex x glauca 'Blue Zinger'



Helictotrichon sempervirens



Hemerocallis 'Stella de Oro'



Miscanthus sinensis 'Zebrinus'



Ophiopogon planiscapus 'Nigrescens'

PLANT SCHEDULE
SHRUBS

EVERGREEN TREES



Chamaecyparis obtusa 'Nana Gracilis'



Cryptomeria japonica 'Sekkan-Sugi'



Picea omorika



Pseudotsuga menziesii



Thuja plicata

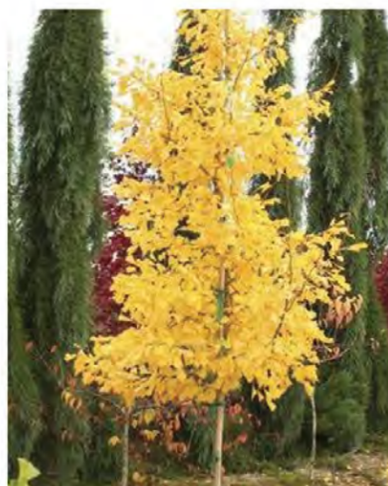
DECIDUOUS TREES



Acer x freemanii 'Jeffersred'



Betula utilis var. *jacquemontii*



Ginkgo biloba

SMALL DECIDUOUS TREES



Acer circinatum



Acer griseum



Amelanchier x grandiflora 'Autumn Brilliance'

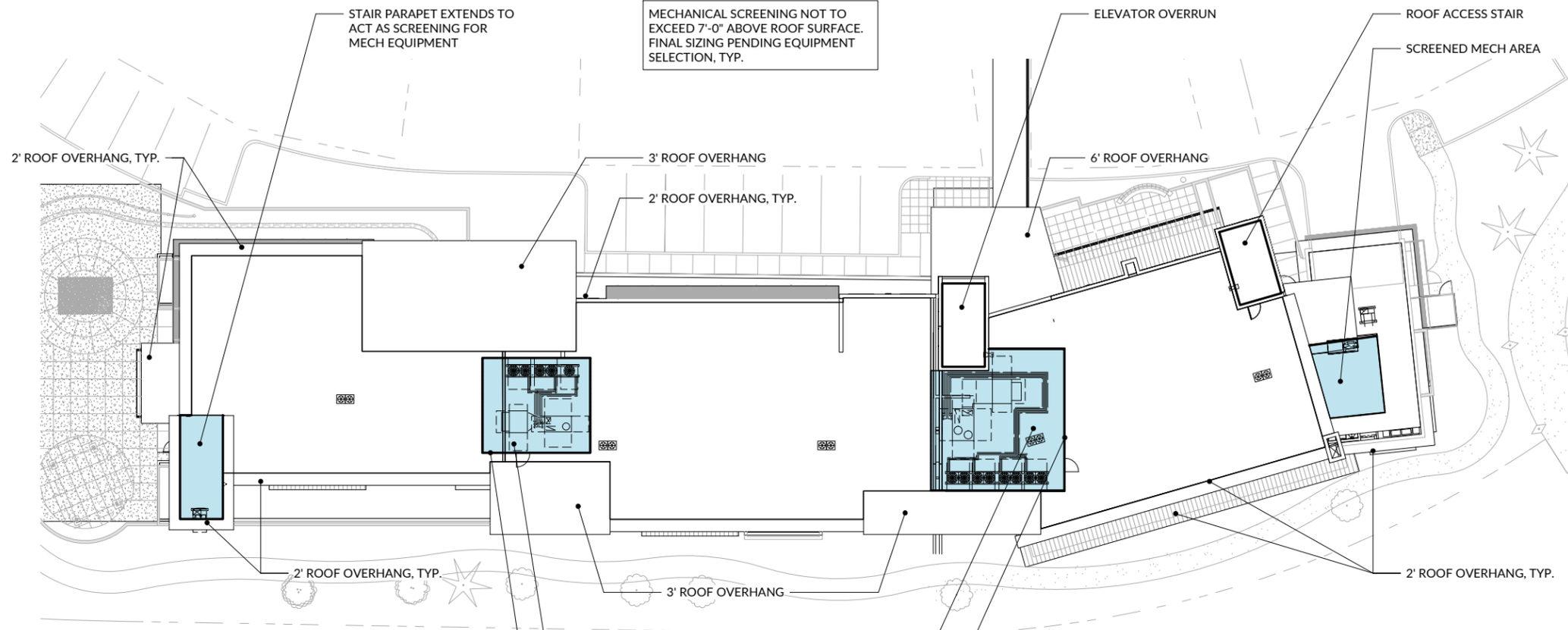


Cornus kousa

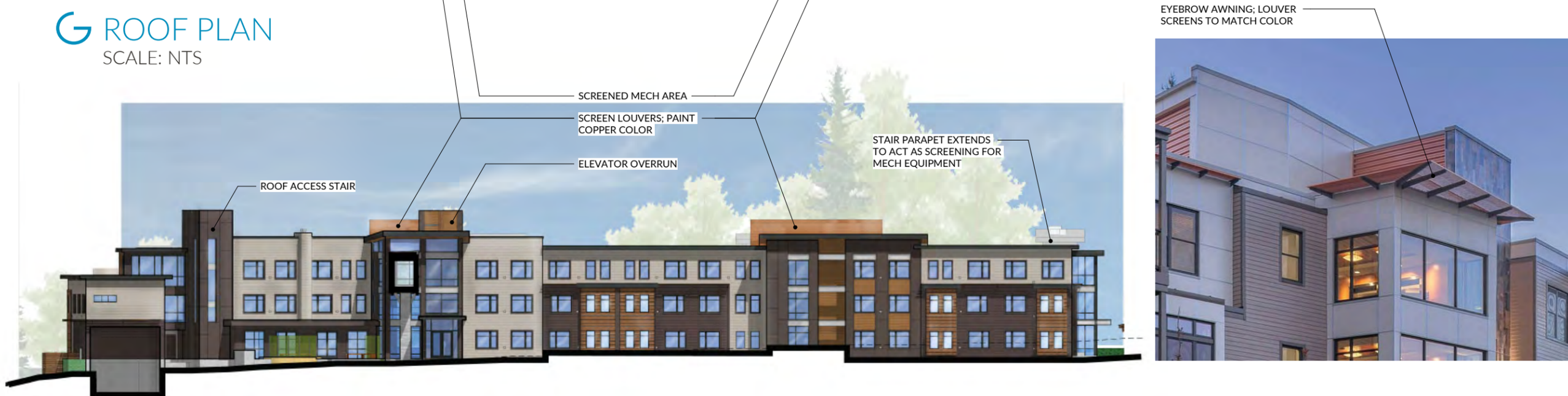


Salix integra 'Hakuro-nishiki'

PLANT SCHEDULE
TREES

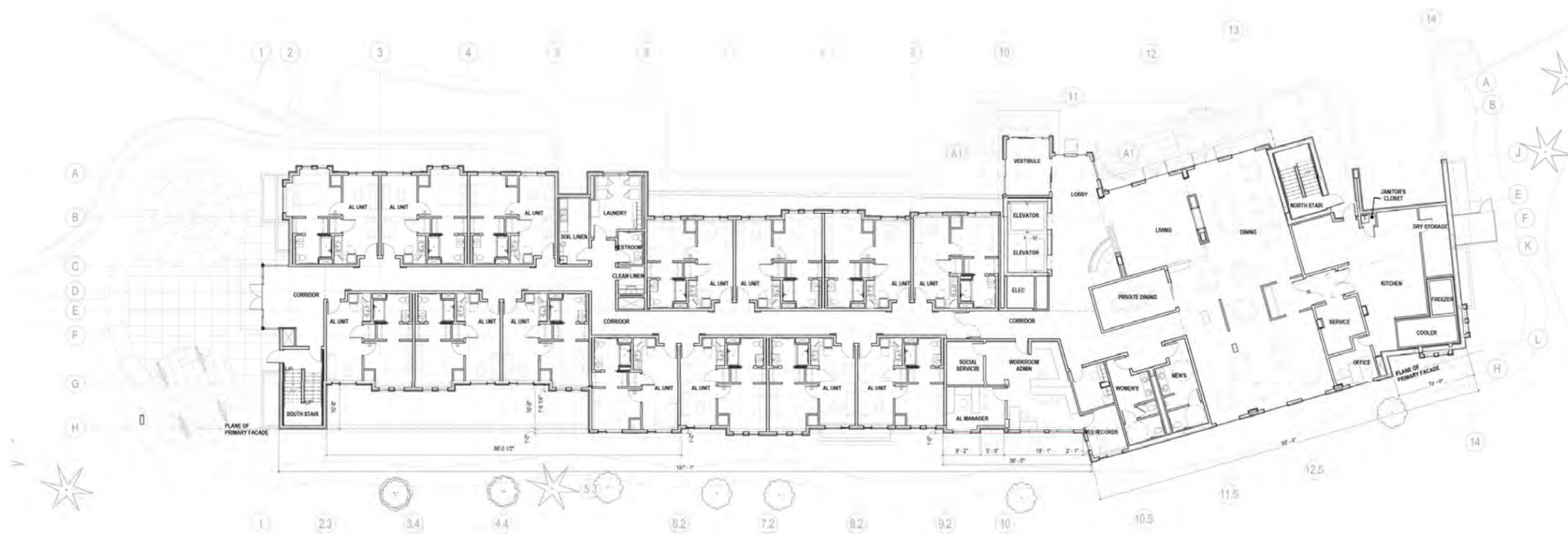


G ROOF PLAN
SCALE: NTS



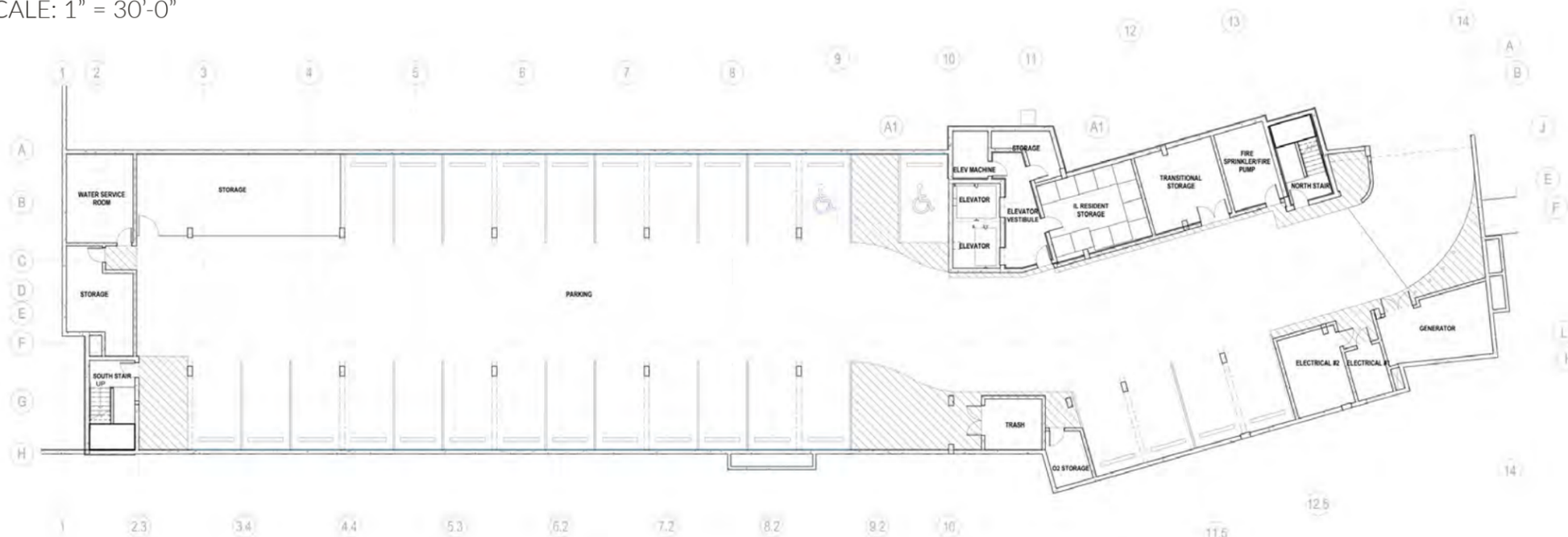
SCREENING DIAGRAM
SCALE: NTS

ROOF PLAN & SCREENING DETAILS



G LEVEL 1 FLOOR PLAN

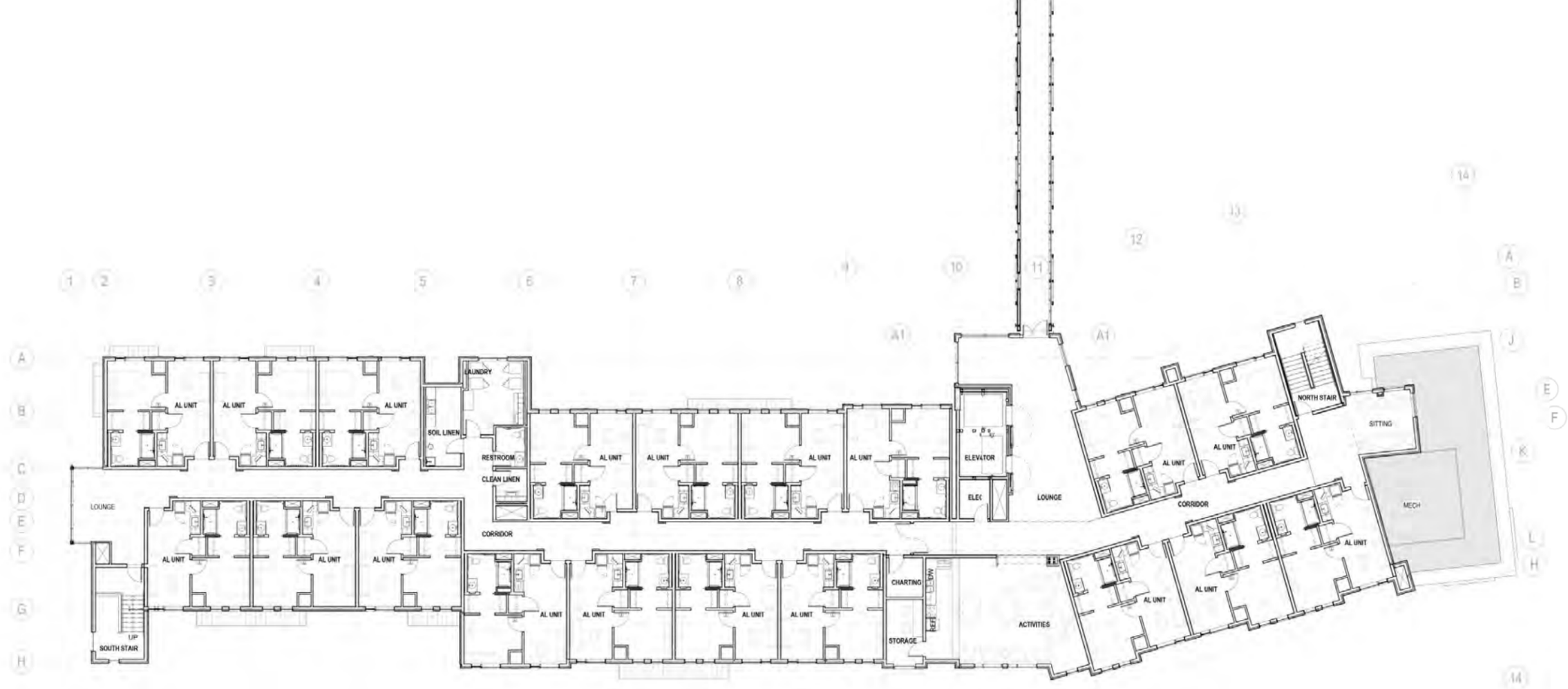
SCALE: 1" = 30'-0"



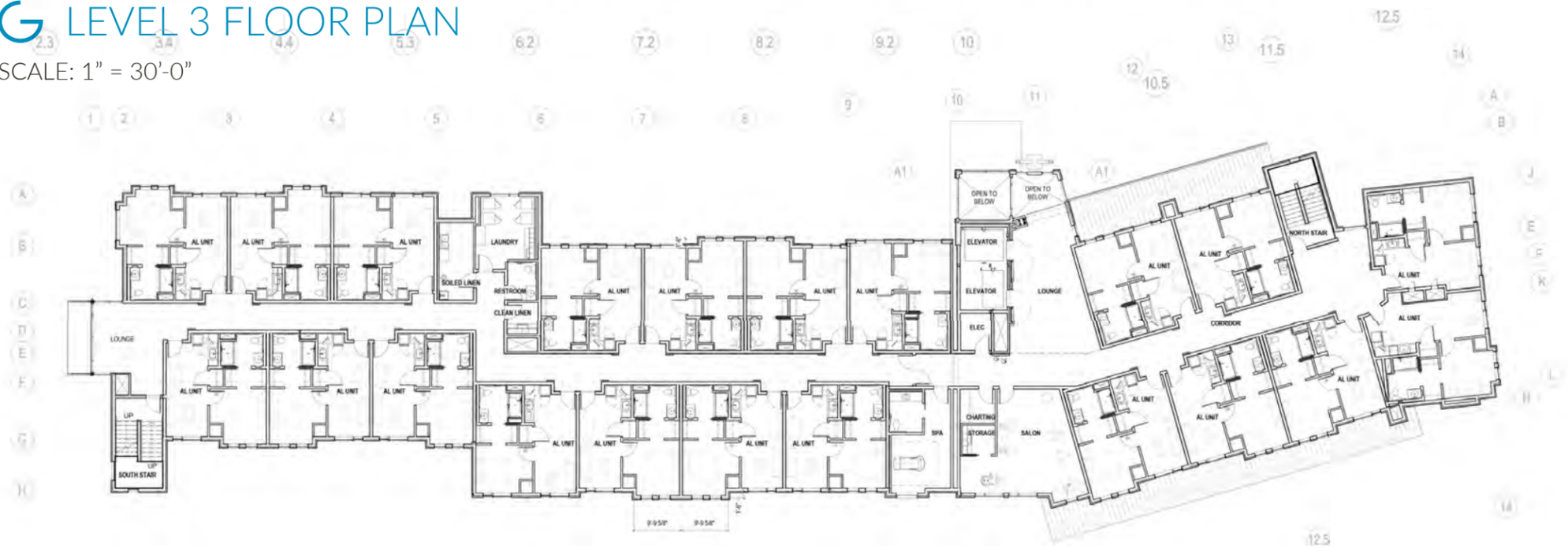
G LEVEL P FLOOR PLAN

SCALE: 1" = 30'-0"

LEVEL P & 1 FLOOR PLANS

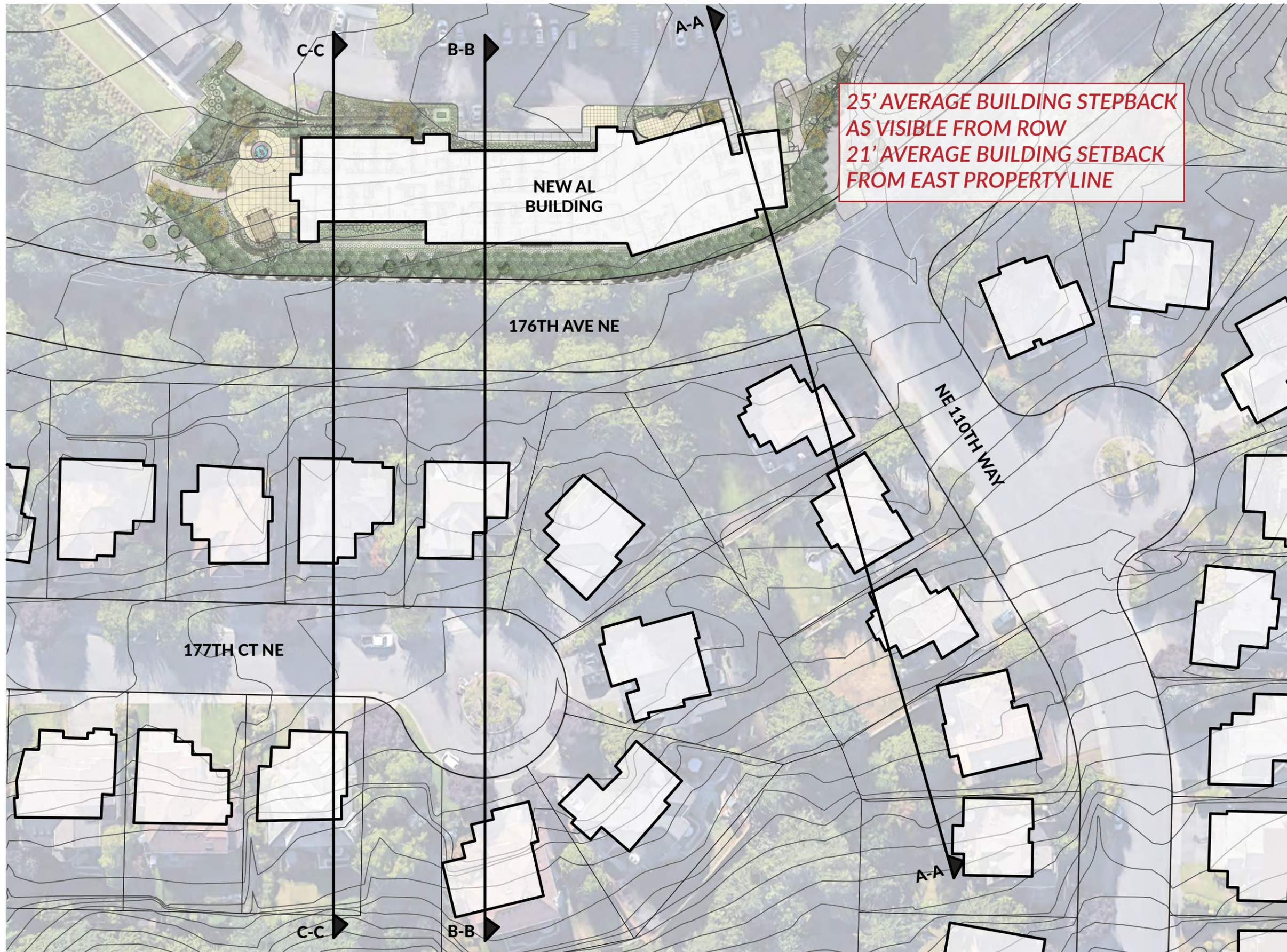


G LEVEL 3 FLOOR PLAN
SCALE: 1" = 30'-0"



G LEVEL 2 FLOOR PLAN
SCALE: 1" = 30'-0"

**LEVEL 2 & 3
FLOOR PLANS**



25' AVERAGE BUILDING STEPBACK
AS VISIBLE FROM ROW
21' AVERAGE BUILDING SETBACK
FROM EAST PROPERTY LINE

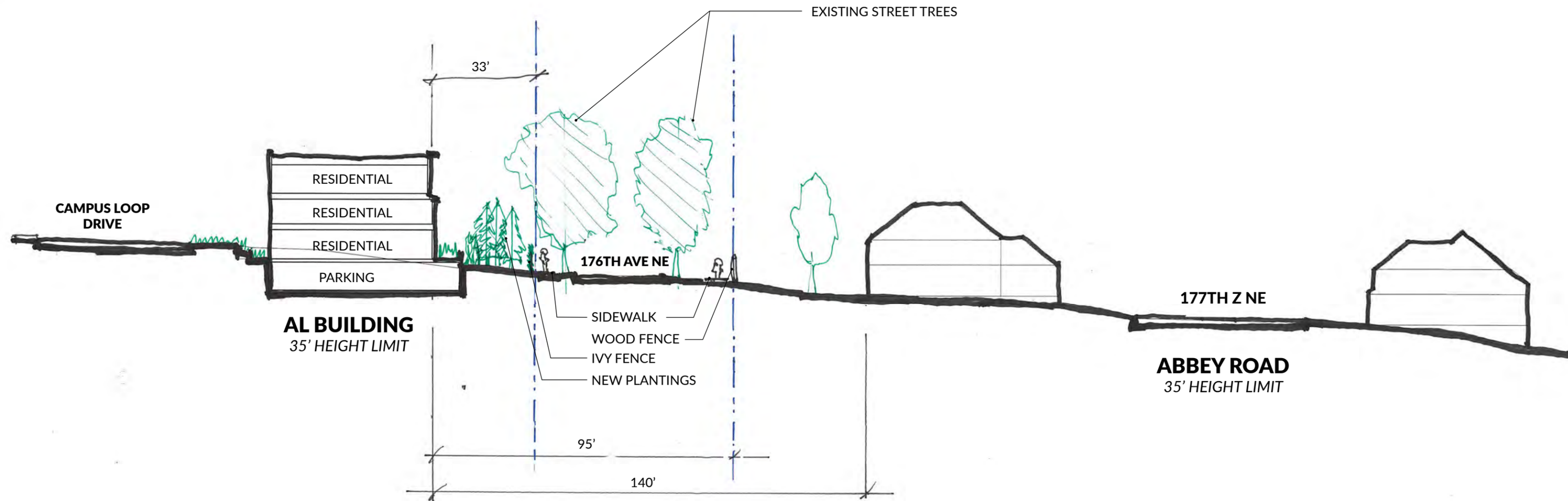
NEIGHBORHOOD
COMPATIBILITY -
SITE SECTIONS



NEIGHBORHOOD COMPATIBILITY - SITE SECTION A-A



NEIGHBORHOOD COMPATIBILITY - SITE SECTION B-B



NEIGHBORHOOD COMPATIBILITY - SITE SECTION C-C



MAIN ENTRY

CONCEPTUAL PERSPECTIVE



SOUTH WEST VIEW

CONCEPTUAL PERSPECTIVE

EMERALD HEIGHTS - ASSISTED LIVING BUILDING

***TREES AND LANDSCAPE FADED TO SEE BUILDING**



SOUTHEAST VIEW

CONCEPTUAL PERSPECTIVE

***TREES AND LANDSCAPE FADED TO SEE BUILDING**



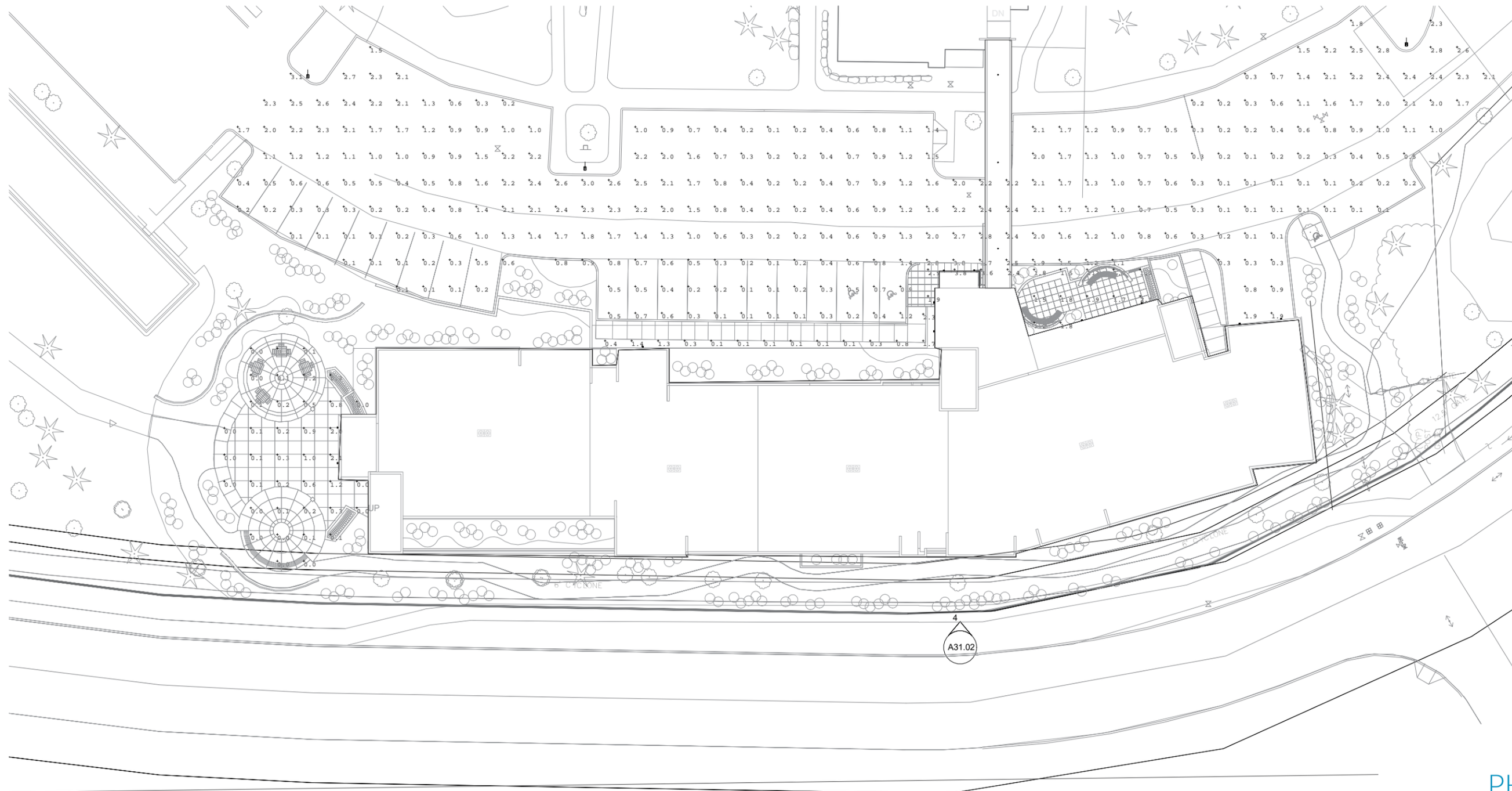
NORTHEAST VIEW

CONCEPTUAL PERSPECTIVE

EMERALD HEIGHTS - ASSISTED LIVING BUILDING

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Building Entry	Illuminance	Fc	1.98	3.8	1.2	1.65	3.17
Front Sidewalk	Illuminance	Fc	0.65	2.3	0.1	6.50	23.00
South Courtyard	Illuminance	Fc	0.30	2.1	0.0	N.A.	N.A.
Street	Illuminance	Fc	1.04	3.8	0.1	10.40	38.00

Luminaire Schedule							
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF	Description	
□	11	303-W1-LEDB1-3000-UNV-T4-DIM1	SINGLE	N.A.	0.900	Cooper Invue #303-W1-LEDB1-3000-UNV-T4-DIM10-BK	
□	3	PL1 EMM-F04-LED-E1-T3-8030	SINGLE	N.A.	0.850	Cooper Invue #EMM-F04-LED-E1-T3-8030	
□	3	RL10 SFC-5W-55LA-NW	SINGLE	N.A.	0.850	Philips GARDCO #SFC-5W-55LA-NW	

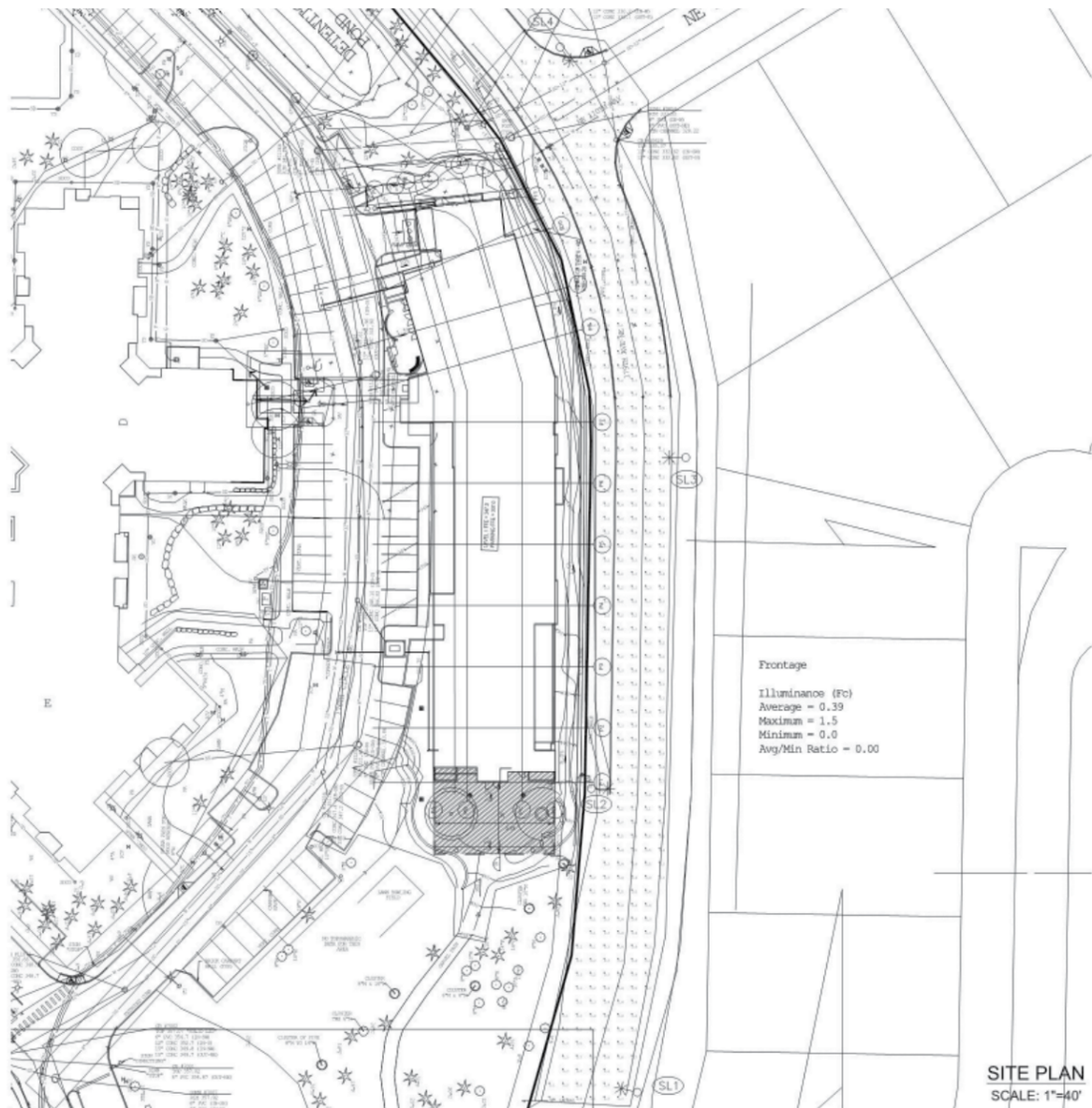


SÄZÄN
 GROUP

600 Stewart St., Ste. 1400
 Seattle, Washington 98101

Tel 206.267.1700
 Fax 206.267.1701
 SAZAN# 292-1661

PHOTOMETRICS



SCOPE OF PROJECT:

AT SITES SL1, SL2, SL3, & SL4:

- REMOVE EXIST 100W CHFL HPS LUMINAIRE FROM EXIST CONC POLE
- INSTALL NEW 53W CHFL LED LUMINAIRE ON EXIST ARM & POLE

**ROLL FIXTURES TO MATCH GRADE OF ROADWAY

Frontage
Illuminance (Fc)
Average = 0.39
Maximum = 1.5
Minimum = 0.0
Avg/Min Ratio = 0.00

SITE PLAN
SCALE: 1"=40'

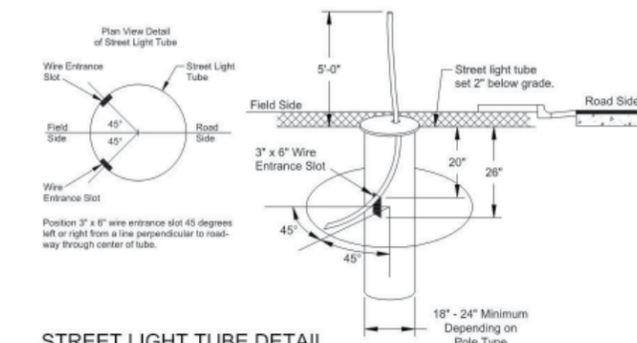
INTOLIGHT STREET LIGHT NOTES

POTELCO:

1. ALL STREET LIGHTING POLES ARE TO BE INSTALLED PER STANDARD 6375.4800 (page #2) IN THE "LINE WORK PRACTICES MANUAL".
2. ALL POLES (WOOD, CONCRETE OR FIBERGLASS) ARE TO BE SET PLUMB AND EMBEDDED TO THE GROUND LINE MARKED ON THE POLE.
3. BACKFILL AROUND POLE WITH 5/8" MINUS GRAVEL AND COMPACT IN 6" LIFTS. (PEA GRAVEL AND NATIVE SOILS ARE NOT ACCEPTABLE.) APPROXIMATELY 1 CU. YD. OF 5/8" MINUS CRUSHED ROCK WILL BE REQUIRED.
4. IN ALL SHOEBOX AND COBRAHEAD INSTALLATIONS, THE LUMINAIRE MUST BE ROLLED TO MATCH GRADE OF ROADWAY.

DEVELOPER/CUSTOMER:

1. THE DEVELOPER IS REQUIRED TO SUPPLY AND INSTALL PLASTIC (NON PAPER) STREET LIGHT TUBES (MINIMUM 18" DIAMETER) TO AID IN THE INSTALLATION OF THE STREET LIGHTING POLES.
2. DEVELOPER MUST SUPPLY DURABLE LID/COVER AT EACH STREET LIGHT TUBE.



STREET LIGHT TUBE DETAIL
SCALE: NONE

FOREMAN (CHECK BOX WHEN COMPLETED)

- PSE Equipment LOCKER/SECURED & Work Area left in CLEAN/SAFE Condition.
- Grid, Cable, and Switch numbers INSTALLED & VERIFIED.
- Field Changes RED-LINED on As-Built.
- Material STORED and CHANGES noted on Paperwork.
- Total PPM/CCTV Cable noted on As-Built.
- Contingency (10% DISCOUNT) in communication on As-Built.
- Indicate correct FUSE SIZE on As-Built & VERIFY proper PHASE.
- Correct CA Checksheet reviewed.
- Decisions noted on the As-Built and their reason.
- I certify that the work performed meets PSE's standards and procedures and that all quality requirements are met.

Foreman's Signature _____ Date _____

Vicinity Map

JOB SITE

101102857

Owner / Developer Contact Info

Julie Allen
206-267-1700

PROJECT PHASE	NOTIF#	ORDER#
PWR		
Supervisor		
New Install		
Changeout	503989718	101102857
Removal		108098762
Temporary		
Job Order		
GAS		
Distribution		
HP Main		
HP Svcs/MS		
CABLE TV		
PHONE		

Project Manager Contact Information:
RAWLEY ROBINS
206-604-3151 Cell Phone

Locates Required? Yes No PSE
Outages Required? Yes No
Flagging Required? Yes No

For contacts below dial 1-888-CALL PSE (225-6773) CALL (800) 424-5555
2 BUSINESS DAYS BEFORE YOU DIG
THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES

NEW BUSINESS	CORRECTIVE / 10 DAY WAIVED	REAL ESTATE/EASEMENT	PERMIT
<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A	N/A
3		FUNCTION	PHONE NO DATE
2		ACCOUNT MGR	Jeremy Michel 425-462-3393
1		ENGR - POWER	Kayla King 425-677-2392
		ENGR - GAS	
COUNTY	Emer Sect	Gas Wk Ctr	POWER WK CTR 3515
1/4 SEC	OP MAP	PLAT MAP	DRAWN BY Kayla King 425-677-2392 4/10/17
U-MAP NO (POWER)	CH CKT MAP	UG CKT MAP	CHECKED BY
280SE141	280SE144	280SE141	AVO - 15
			FOREMAN #1
			MAPPING
JOINT FACILITIES ARRANGEMENTS			
UTILITIES	N/A	N/A	N/A
CONTACT	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A
PSE		INCIDENT MAOP	
EMERALD HEIGHTS		Gas Order Elect Order	
STREET LIGHTING ANALYSIS		101102857	
170TH AVE NE & NE 110TH WAY, REDMOND, WA 98052		SCALE PAGE	
DESIGNED BY: INTOLIGHT		1" = 40' 1 of 1	

STREET LIGHT TABLE - CHANGEOUT

SITE #	POLE				LUMINAIRE		TUBE		WO # (INTOLIGHT)	BILLING SCH.	TOTAL CONN LOAD	NOTES
	GRID #	INTOLIGHT TAG #	TYPE	MTG HT.	ARM	WATTS	STYLE	TUBE LENGTH				
SL1	225682 168730	SLAD7819	GREY OCT CONC	25'	8'	53W	CHFL LED	N/A	N/A	101102857	51	120/240
SL2	225709 168712	SLAD7838	GREY OCT CONC	25'	8'	53W	CHFL LED	N/A	N/A	101102857	51	120/240
SL3	225725 168713	SLAD7837	GREY OCT CONC	25'	8'	53W	CHFL LED	N/A	N/A	101102857	51	120/240
SL4	225722 168788	SLAD7828	GREY OCT CONC	25'	8'	53W	CHFL LED	N/A	N/A	101102857	51	120/240

STREET LIGHT TABLE - REMOVAL

SITE #	POLE				LUMINAIRE		TUBE		WO # (INTOLIGHT)	BILLING SCH.	TOTAL CONN LOAD	NOTES
	GRID #	INTOLIGHT TAG #	TYPE	MTG HT.	ARM	WATTS	STYLE	TUBE LENGTH				
SL1	225682 168730	SLAD7819	GREY OCT CONC	25'	8'	100W	CHFL HPS	N/A	N/A	108098762	52	120/240
SL2	225709 168712	SLAD7838	GREY OCT CONC	25'	8'	100W	CHFL HPS	N/A	N/A	108098762	52	120/240
SL3	225725 168713	SLAD7837	GREY OCT CONC	25'	8'	100W	CHFL HPS	N/A	N/A	108098762	52	120/240
SL4	225722 168788	SLAD7828	GREY OCT CONC	25'	8'	100W	CHFL HPS	N/A	N/A	108098762	52	120/240

DESCRIPTION

The EPIC Collection delivers custom luminaire flexibility with high quality, yet availability expectations of standard specification grade product. The EPIC Collection can be dressed to suit any application. Recognizing evolving environmental and legislative trends, the EPIC Collection delivers world class LED optical and performance solutions to the decorative luminaire marketplace.

SPECIFICATION FEATURES

Construction
TOP: Cast aluminum top housing attaches to cast aluminum mounting arm hub with four stainless steel fasteners. One-piece silicone gasket between mounting hub and top casting seals out moisture and contaminants. (See the mounting accessories section for a full selection of mounting arms. Only these arms are compatible with the Epic luminaire).
MIDSECTION: Continuous silicone gaskets seal lens to top casting and shade. The mid section features cast aluminum construction and stainless steel assembly. SHADES: Heavy gauge precision spun aluminum shades offer superior surface finish and consistency in form. DOORFRAME: Die-cast aluminum 1/8" thick door and doorframe seal to underside of shade with a thick wall continuous silicone gasket. Mounting hub ships attached to mounting arm.

Optics
Choice of twelve patented, high-efficiency AccuLED Optic™ technology manufactured from injection-molded acrylic. Optics are precisely designed to shape the optics, maximizing efficiency and application spacing. AccuLED Optic technology, creates consistent distributions with the scalability to meet customized application requirements. Offered Standard in 4000K (+/- 275K) CCT and nominal 70 CRI. Optional 3000K CCT, 5000K CCT and 5700K CCT. For the ultimate level of spill light control, an optional house-side shield accessory can be field or factory installed. The house-side shield is designed to seamlessly integrate with the SL2, SL3 or SL4 optics.

Electrical
LED drivers mount to die-cast aluminum back housing for optimal heat sinking, operation efficiency, and prolonged life. Standard drivers feature electronic universal voltage (120-277V 50/60Hz), 347V 60Hz or 480V 60Hz operation, greater than 0.9 power factor, less than 20% harmonic distortion, and is suitable for operation in -40°C to 40°C ambient environments. All fixtures are shipped standard

Warranty
Five-year warranty.

Finish
Housing is finished in five-stage super TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. LightBAR™ cover plates are standard white and may be specified to match finish of luminaire housing. Standard colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color matches available. Consult Outdoor Architectural Colors brochure for a complete selection.

ECM/EMM EPIC MEDIUM LED

1 - 4 LightBARs
Solid State LED

DECORATIVE AREA LUMINAIRE

CERTIFICATION DATA
UL Listed
IP66 LightBARs
LM79 / LM80 Compliant
20 Violation Tested
ISO 9001

ENERGY DATA
Electronic LED Driver
>0.9 Power Factor
<20% Total Harmonic Distortion
120-277V 50/60Hz, 347V/60Hz, 480V/60Hz
>40°C Minimum Temperature
>60°C Ambient Temperature Rating

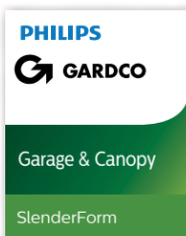
EPA
Effective Projected Area: (Sq. Ft.) 0.94

SHIPPING DATA
Approximate Net Weight:
45 lbs. [20 kgs.]

TD500028EN
2015-11-02 15:38:12

Catalog #	Type
Project	Date
Comments	
Prepared by	

Invue



Philips Gardco SlenderForm garage and canopy luminaire features high output LEDs and a sleek, yet powerful, low profile design. The thin 3" profile combined with LED high output performance make SlenderForm the ideal choice for exterior ceiling mount and canopy applications. SlenderForm luminaires also provide LED solutions for parking garage applications requiring higher light levels, including entrances, and for garage areas with high ceilings.

Ordering guide

Prefix	Controls	Distribution	Wattage	LED Color	Voltage	Finish	Options
SFC	-	3	55LA	NW	120	NP	F ¹
SlenderForm Ceiling Luminaire	Standard Luminaire	Type III	48 LEDs, 350mA	Neutral White 4000K, 70 CRI	208	Natural aluminum paint	F ¹ Furling
SFCR	DM+ ¹	SW	70LA	DL	240	DL	DL Diffusing Lens (reduces performance significantly)
SlenderForm Ceiling Luminaire recessed mounting	0-10V Dimming	Type V: Wide Distribution	64 LEDs, 350mA	CW	277	DL	DL Diffusing Lens (reduces performance significantly)
	MR ¹	SR	80LA	CW	347	PCB ^{1,4}	PCB ^{1,4} Button Photocontrol
	Motion Response	Type V: Rectangular Distribution	80 LEDs, 350mA	SW	480	IBX ^{1,4}	IBX ^{1,4} Bird Excluding Shroud
		CD	80LA	WW	UNIV	JB ^{1,4}	JB ^{1,4} Box for Pendant Mounting
		Concentrated Downlight	105LA	WW	UNIV		
			64 LEDs, 530mA	CR	(120-277V)		
			130LA	CR			
			80 LEDs, 530mA				

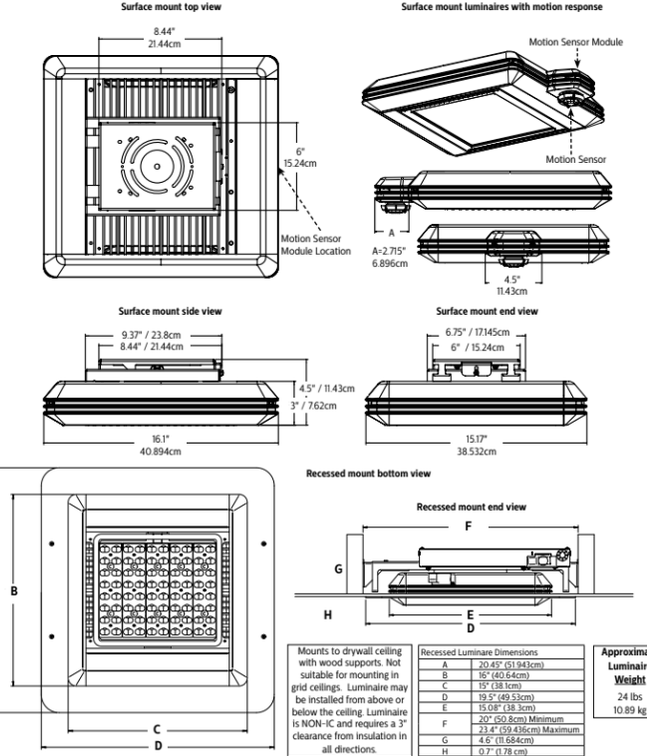
- Recessed Mount (Available in 55LA, 70LA, 80LA and 105LA LED Wattages only, 120V or 277V input only)
- Luminaire includes 0-10V input wires for dimming control by a dimming system supplied by others.
- Available in 120V through 277V (UNIV) input only.
- 120V - 277V only. Specify actual input voltage.
- Not available with recessed mount units.
- Shroud is for Pendant mount only. 12" (30.48cm) minimum pendant length required. Pendant by others. Option is installed in the field only.
- For rigid and swivel pendant mount. Pendants by others.

SlenderForm Accessories (order separately)

FSIR-100
Wireless Remote Programming Tool for WattStopper FS-211 Motion Sensor (for use with SFC-MR only)

SFC & SFCR SlenderForm LED luminaire

Dimensions



SlenderForm_SFC_LED 09/15 page 2 of 4

TYPE: RL10

DESCRIPTION

The Lumiere Eon LED 303-W1-LEDB2 is a compact, low profile, dimmable LED direct/indirect luminaire. The luminaire features a vertical adjustment (180°) for easy aiming and mounts directly to any wall or ceiling surface over a standard 4" square junction box. It is standard with a universal input LED driver (120 - 277V, 50/60 Hz). Dimming is achieved with a standard ELV, reverse phase dimming driver or an optional 0-10V dimming driver. 303-W1-LEDB2 may be used indoors or outdoors and carries an IP66 rating.

SPECIFICATION FEATURES

Construction
Head and back plate are precision machined from corrosion resistant 6061-T6 aluminum. A universal mounting plate and one piece silicone key hole gasket is provided for adaptation to junction box or surface. Stainless steel hardware is included.

Electrical
The 15.5W 303-W1-LEDB2 is standard with an ELV trailing edge phase dimmable driver that accepts a universal input (120-277 50/60Hz). It will operate in -40°C to 50°C (-40°F to 122°F). The driver incorporates surge protection. An optional 0-10V dimming driver is also available.

Mounting
The luminaire mounts directly to a standard 4" square junction box. For further mounting information see technical notes section on page 2.

Optical
LightBAR™ and optical assembly are sealed by a diffused, impact resistant tempered glass lens. The optical assembly is available in three distributions: T2 (lateral

throw), T4 (forward throw) and T5X (Extra Wide Flood). Available in several color temperatures: 2700K, 3000K, 3500K, 4000K and TSAM (Amber). Both color temperature and distribution must be specified when ordering - see catalog logic for details. An edge-lit option is available.

Finish
The luminaires are double protected by a RoHS compliant chemical film undercoating and polyester

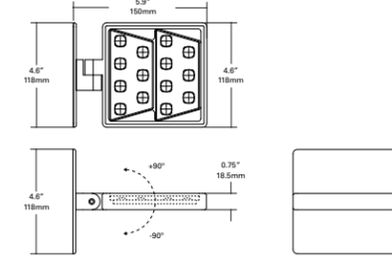
powder coat paint finish, surpassing the rigorous demands of the outdoor environment. A variety of standard colors are available. RAL and custom color matches available upon request. Luminaires can also be brushed with a clear coat finish. The LightBAR™ cover plates are standard white and may be specified to match finish of luminaire housing (LCP).

Warranty
Lumiere warrants the EON series of fixtures against defects in material and workmanship for five (5) years. Auxiliary equipment such as LED drivers carries the original manufacturer's warranty.



303-W1-LEDB2
EON LED

APPLICATIONS:
CEILING / WALL MOUNT
DIRECT
INDIRECT



CERTIFICATION DATA
UL and cUL Wet Location Listed
LM79 / LM80 Compliant
RoHS Compliant
IP66 Ingress Protection Rated

TECHNICAL DATA
35°C Maximum Temperature Rating
External Supply Wiring 90°C Minimum
DLC

ORDERING INFORMATION

Series ¹	Color Temperature	Input Voltage	Optics	Dimming	Finish ¹	Options ^{1,2}
303-W1-LEDB2	2700-2700K 3000-3000K 3500-3500K 4000-4000K TSAM - Turtle Safe Amber (585-595nm)	UNV-Universal 120-277V 50/60Hz	T2-Type II, Lateral Throw T4-Type IV, Forward Throw T5X-Type V, Extra Wide Flood	DIMELV-Trailing Edge Phase DIM10-0-10V Dimming	Painted BK-Black BZ-Bronze CS-City Silver WT-White Premium Finish BA-Brushed NS-Solid Stainless Steel	EDGE-Edge lit glass lens LCP-LightBAR cover plate matches housing finish

NOTES: 1 Custom and RAL color matching available upon request. Consult factory for further information. 2 Add suffix in the order shown. 3 LCP option not available when WT (white) finish is selected. 4 Design/Logic Consistent™ Qualified and certified for DLC Standard. Refer to www.dlc.com for details on exact qualified EON 303-W1-LEDB2 product as not all configurations are DLC certified.



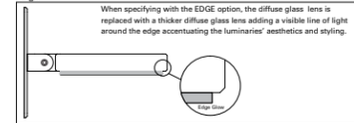
LUMENS - CRV/CCT TABLE

Ambient Temperature	TM-21 Lumen Maintenance L70 (2,000 Hours)	TM-21 Reported L70 (1% Hours)	Theoretical L70 (Hours)
25°C	> 94%	> 60,000	365,000
40°C			
50°C			

Optic Type	Distribution	Watts	Delivered Lumens	LPW	CCT (K) / Color	CRI nm / Wavelength
T2 (Lateral Throw)	[Diagram]	15.5	691	44	2700	95
		11.48	802	61	3500	75
		12.65	81	4000	75	
T4 (Forward Throw)	[Diagram]	12.1	351	29	TSAM (Amber)	585-595nm
		44.7	42	2700	95	
		10.75	69	3000	75	
T5X (Extra Wide Flood)	[Diagram]	15.5	752	48	3500	85
		11.85	76	4000	75	
		12.1	329	27	TSAM (Amber)	585-595nm
		12.1	778	50	2700	95
		12.93	83	3000	75	
		904	58	3500	85	
12.1	1425	91	4000	75		
12.1	295	33	TSAM (Amber)	585-595nm		

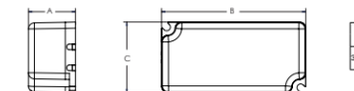
NOTES: 1 When the LCP option is selected use a lumen multiplier of .85.

OPTIONS



TECHNICAL NOTES

- Junction box size and depth is important when specifying product. Recommended junction boxes include 2-1/8" deep, 4" square weld/drawn Crouse Hinds part numbers TP403, TP434, TP484, TP196, TP395 or equivalent. Use with included universal mounting plate or with Crouse-Hinds part number TP480 or equivalent cover with similar fixture mounting locations.
- The universal wall plate provided with all EON wall mount fixtures can be used with an outdoor rated two gang 30.5 cubic inch capacity outlet box. Cooper Crouse-Hinds part numbers TP7086 - TP7122 or equivalent. The universal mounting plate will attach with four (4) 6-32 pan head flat stainless steel screws (not provided).
- Driver can be remote mounted in a junction box a max distance of 25 feet (voltage drop needs to be considered) or placed in the junction box behind the luminaire.
- When specifying with the EDGE option, the diffused glass becomes thicker adding a visible line of light around the edge accentuating the luminaires' aesthetics and styling.
- If Luminaire will not be dimmed, the Luminaire must be ordered with DIMELV option, but does not have to be dimmed.
- Driver Dimensions:



Luminaire Type	Dimming Type	Driver Dimensions in [mm]		
		A	B	C
303-W1-LEDB2	DIMELV	98 (25.0)	3.36 (85.3)	1.49 (37.9)
	DIM10	1.18 (30.0)	3.49 (88.6)	1.54 (39.1)

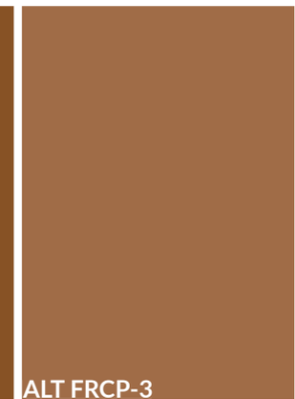
TYPE: PL1

TYPE: WL-1

LUMINAIRE
CUT SHEETS



EXTERIOR BUILDING FINISH LEGEND	
FRCP-1	FIBER CEMENT LAP SIDING COLOR: KHAKI BROWN
FRCP-2	FIBER CEMENT LAP SIDING COLOR: RICH EXPRESSO
FRCP-3	FIBER CEMENT PANEL SIDING - REVEAL SYSTEM PAINTED COLOR: SW 2803 ROOKWOOD TERRA COTTA PAINTED COLOR ALT : SW 7710 BRANDYWINE
FRCP-4	FIBER CEMENT PANEL SIDING - REVEAL SYSTEM COLOR: RICH EXPRESSO
HPL-1	TRESPA METEON COLOR: ENGLISH CHERRY
HPL-2	TRESPA METEON COLOR: FRENCH WALNUT
TRIM-1	FRCP TRIM BOARD - 5.5" COLOR: RICH EXPRESSO
MTL-1	PRE-FINISHED METAL PLATE PER DETAILS COLOR: AEP SPAN COOL METALLIC SILVER
CONC-2	CAST IN PLACE CONCRETE WITH FORM LINER
W-1	FIBERGLASS WINDOWS COLOR: BLACK
W-2	ALUMINUM CLAD WOOD WINDOWS COLOR: BLACK
MECH-1	4" LOUVERS COLOR: AEP SPAN COOL METALLIC COPPER
SOFFITS	FIBER CEMENT PANEL SOFFIT COLOR - SW 6355 TRUEPENNY



MATERIAL AND COLOR BOARD