

YESLER TERRACE - BLOCK 6.1A

809 S WASHINGTON STREET

ASI-018 6769232-PH
05.15.2024

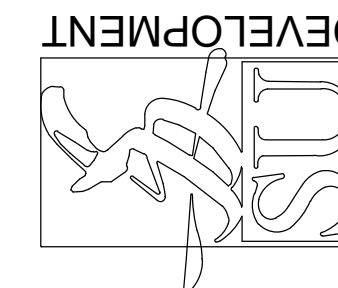


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Set Number

PLAN - LEVEL 5 NORTH

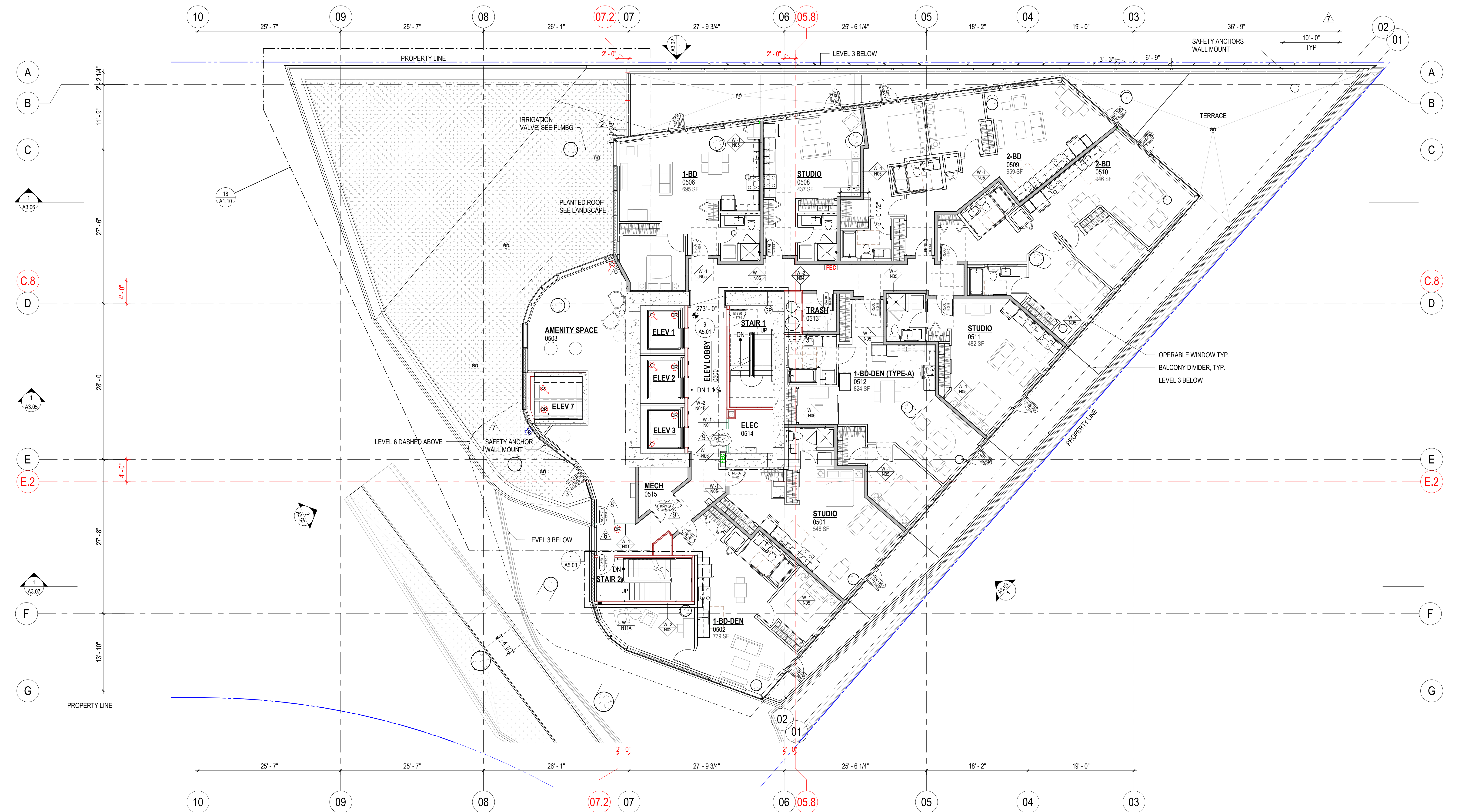
Seal
 Civil Engineer
 KPFE
 1601 Fifth Avenue, Suite 1600
 Seattle, WA 98101
 Design Architect
 Bohlin Cywinski Jackson
 1932 First Avenue, Suite 916
 Seattle, WA 98101-1622
 Architect of Record
 Studio - SKH
 1221 East Pike Street, Suite 300
 Seattle, WA 98122
 Landscape Architect
 Swift Company LLC
 3131 Western Avenue, Suite M423
 Seattle, WA 98121
 Structural Engineer
 KPFE
 1601 Fifth Avenue, Suite 1600
 Seattle, WA 98101
 Mechanical/Plumbing Engineer
 Ocean Park Mechanical
 #283-1400 Inter Urban Avenue
 Seattle, WA 98168
 Electrical/Telecom Engineer
 Stateside Power Inc.
 10336 NE 23rd St.
 Kirkland, WA 98034
 Fire Protection
 Advanced Fire Protection
 19738 144th Ave NE
 Woodinville, WA 98072-8427



Owner:
 YESLER TOWERS

Sheet Name:	Description:	Date:
1	PHASE 3 PERMIT	02/21
2	PHASE 3 PERMIT RESUBMITAL D1	02/22
3	PHASE 3 PERMIT RESUBMITAL D2	02/22
4	PHASE 3 PERMIT RESUBMITAL D3	02/23
5	GARAGE + NORTH TOWER E2	02/22
6	RH442	02/22
7	AS102	02/22
8	AS102	04/07/23
9	ASH015	10/26/23

LEVEL 5 NORTH
A2.08 1/8" = 1'-0"



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Civil Engineer
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Structural Engineer
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Mechanical/Plumbing Engineer
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#283-1400 Inter Urban Avenue
Seattle, WA 98168

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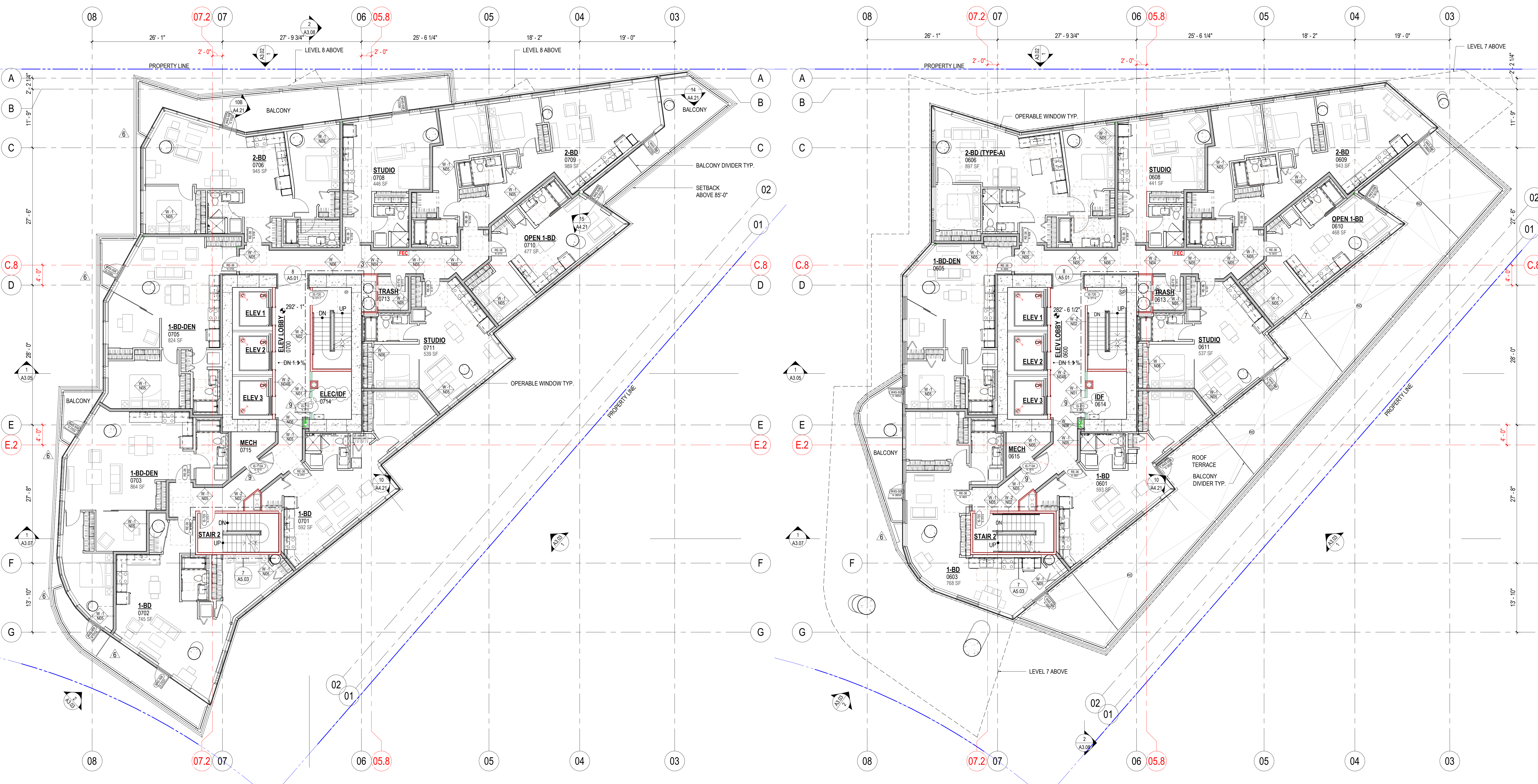
DEVELOPMENT
YESLER TOWERS

Owner:

Project Name:

PLANS - LEVEL 6 NORTH & LEVEL 7 NORTH

No.	Description	Date
1	PHASE 3 PERMIT	02/21
2	PHASE 3 PERMIT RESUBMITAL 01	02/22
3	PHASE 3 PERMIT RESUBMITAL 02	02/23
4	PHASE 3 PERMIT RESUBMITAL 03	02/23
5	GARAGE - NORTH TOWER E2	02/22
6	AS 108	02/17
7	AS 109	02/17
8	AS 103	02/23
9	AS 015	02/23



LEVEL 7 NORTH

A2.09 1/8" = 1'-0"

LEVEL 6 NORTH

A2.08 1/8" = 1'-0"

X-X-X-X	xX-xX	xx-XxX	xx-xXx	xx-X-X-X	xx-x-X-X
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES
E - EXTERIOR HOLLOW METAL	S - SINGLE 3'-0" PANEL	5'-7"-6"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGES
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	5'-7"-6"	1 - 45 MIN. (TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES	B - VISION PANEL
G - GATE	Q - PAIR OF 3'-6" PANELS	6'-6"-8"	2 - 90 MIN.	2 - PRIVACY SET	C - SET IN CMU/CONC. WALL
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	7'-7"-0"	3 - 90 MIN.	3 - STOREROOM LOCK	D - ADD CLOSER AT NR DOOR
S - STOREFRONT		8'-8"-0"	3 - HOUR	4 - OFFICE LOCK	E - ELECTRONIC HOLDOPEN
W - 4 3/4" WINDOW WALL		9'-9"-6"		5 - CLASSROOM LOCK	F - OMIT THERMAL GASKETS
W - 7" WINDOW WALL				6 - CLASSROOM LOCK WITH	G - DELAYED EGRESS
W - INTERIOR SOLID CORE PAINTED WOOD				7 - PRIVACY DEADBOLT	H - THERMAL STOREFRONT
V - INTERIOR SOLID CORE WITH WOOD VENEER				8 - ELECTRIFIED LOCK	I - INT. SWING WINDOW WALL
				9 - CLASSROOM SECURITY LOC	J - LOCKED FROM INTERIOR SIDE
				S - MEETS SCL REQUIREMENTS	K - PANIC HARDWARE
					L - TELEPHONE ENTRYFOB

NOTES:
1. THRESHOLD, KICKPLATE, WALL/FLOOR/HINGE STOPS, NUMBER OF HINGES, HARDWARE FINISH, PAINT COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.
2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND PULL, CLOSER, WALL STOP, THRESHOLD, & SWEEP, PROVIDE CYLINDER & ELECTRONIC STRIKE WITH FOB USE.
3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL PER SBC SECTION 716.5.3.1.

FIRE RATED WALL ASSEMBLY COLOR LEGEND	
■	NON RATED WALL
■	1 HOUR RATED WALL
■	1 HOUR DEMISING WALL
■	2 HOURS RATED WALL
■	3 HOURS RATED WALL

GENERAL NOTES

- SEE SHEET A0.51 & A0.52 FOR WALL TYPES. ALL UNIT INTERIOR WALLS TO BE TYPE W-N10 UNO.
- FOR DEMISING WALL TYPE W-N05, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESILIENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A041 AND A042 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DEFINITION A10.41. NOTABLE CLEARANCES ARE PROVIDED ON UNIT SIDE OF PRIMARY ENTRANCE DOOR FOR TYPE B DIVING UNITS.
- ALL DIMENSIONS TO FACE OF STUD, UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" OR "NARROW" IN THE ELEVATION. SEE COORDINATES TO FACE-OF-FINISH.
- SEE SHEETS A0.501 AND A0.51 FOR CIRCULAR PATTERNS.
- SEE SHEET A2.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N-127-N.
- SEE SHEET A2.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N-127-N.
- SEE SHEET A2.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N-127-N.
- FOR BATHROOM ELEVATIONS REFER TO SHEETS A6.31 & A6.32 FOR TYPE B UNITS. REFER TO SHEETS A6.33 THROUGH A6.35 FOR TYPE B UNITS.

DPD # 6769232-PH

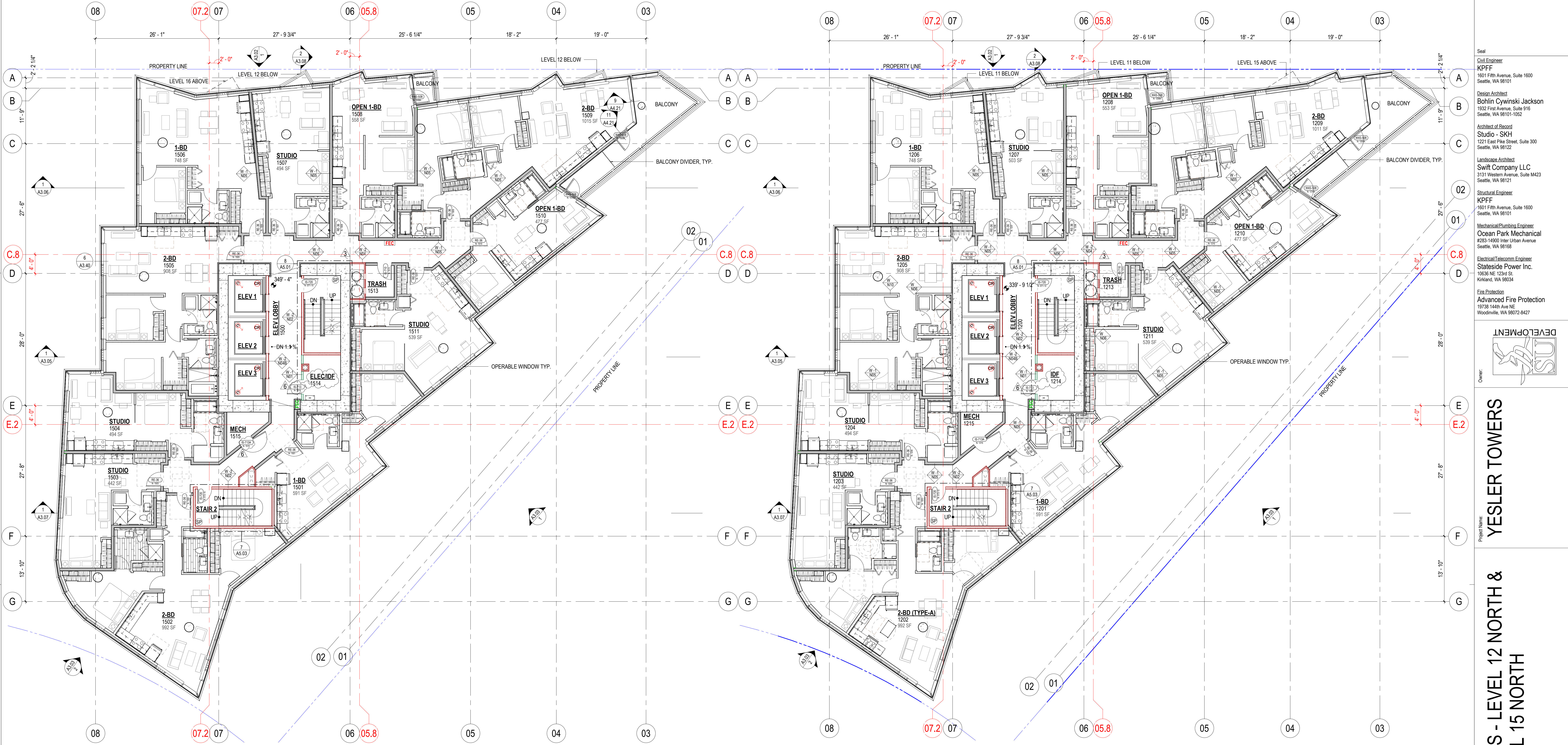
Issue Date 12.11.20

Sheet Number

A2.09

SDCI Approval Stamp

PLANS - LEVEL 12 NORTH & LEVEL 15 NORTH



LEVEL 15 NORTH
A2.12 1/8" = 1'-0"

LEVEL 12 NORTH
A2.11 1/8" = 1'-0"

COMMON AREA DOOR TYPE NAMING KEY

X-X-XXX	xX-xXX	xx-XxX	xx-XxX	xx-xxX	xx-xxX
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES
E - EXTERIOR HOLLOW METAL	S - SINGLE 3'-0" PANEL	1'-10"-0"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGES
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	5'-6"-6"	1 - 45 MIN (TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES (NOT EGRESS)	B - VISION PANEL
G - GATE	Q - PAIR OF 3'-6" PANELS	6'-6"-8"	2 - 90 MIN (TYP. 2-HOUR WALL)	2 - PRIVACY SET	C - SET IN CMUCONC. WALL
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	7'-7"-0"	3 - 3-HOUR	4 - OFFICE LOCK	D - ADD CLOSER AT NR DOOR
W4 - 4 3/4" WINDOW WALL		8'-8"-0"		5 - CLASSROOM LOCK	E - ELECTRONIC HOLOPEN
W7 - 7" WINDOW WALL		9'-9"-6"		6 - CLASSROOM LOCK WITH PRIVACY DEADBOLT	F - OMIT THERMAL GASKETS
W - INTERIOR SOLID CORE PAINTED WOOD				7 - ELECTRIFIED LOCK	G - DELAYED EGRESS
V - INTERIOR SOLID CORE WITH WOOD VENEER				8 - PASSAGE SET WITH DB	H - THERMAL STOREFRONT
				9 - CLASSROOM SECURITY LOCK	I - INT. SWING WINDOW WALL
				S - MEETS SCL REQUIREMENTS	J - LOCKED FROM INTERIOR SIDE
					N - NON-REMOVABLE PINS
					S - SCL HARDWARE PACKAGE
					T - TELEPHONE ENTR/FOB

NOTES:
1. THRESHOLD, KNOBPLATE, WALL FLOORHINGE STOPS, NUMBER OF HINGES, HARDWARE FINISH, COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.
2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND PULL, CLOSER, WALL STOP, THRESHOLD, & SWEEP, PROVIDE CYLINDER & ELECTRONIC STRIKE WITH FOB USE.
3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL PER SBC SECTION 716.5.31.

FIRE RATED WALL ASSEMBLY COLOR LEGEND	
NON RATED WALL	1 HOUR RATED WALL
1 HOUR DEMISING WALL	2 HOURS RATED WALL
2 HOURS RATED WALL	3 HOURS RATED WALL

GENERAL NOTES:

- SEE SHEET A0.51 & A0.52 FOR WALL TYPES. ALL UNIT INTERIOR WALLS TO BE TYPE W-N10, U-N10.
- FOR DEMIS. WALL TYPE W-N10, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESILIENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A0.41 AND A0.42 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DETAIL 20(A0.41). NOTE EXCEPTION FOR DOORS LOCATED ON UNIT SIDE OF PRIMARY ENTRANCE DOOR FOR TYPE B DWELLING UNITS.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DETAIL 20(A0.41). SEE SHEET A0.41 AND A0.42 FOR ACCESSIBILITY GUIDELINES.
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" OR "CLEARANCE" ARE GIVEN FROM FACE-OF-FINISH TO FACE-OF-FINISH. SEE SHEET A0.51 AND A0.52 FOR TYPICAL BATHROOM DETAILS.
- SEE SHEET A0.51 - A.5.12 FOR ALL VERTICAL CIRCULATION.
- SEE SHEET A0.56 FOR CORE DIMENSIONS THAT ARE INTERNAL FROM LG-N - L27-N FOR BATHROOM ELEVATIONS REFER TO SHEETS A6.31 & A.6.32 FOR TYPE B UNITS. REFER TO SHEETS A6.33 THROUGH A6.35 FOR TYPE B UNITS.

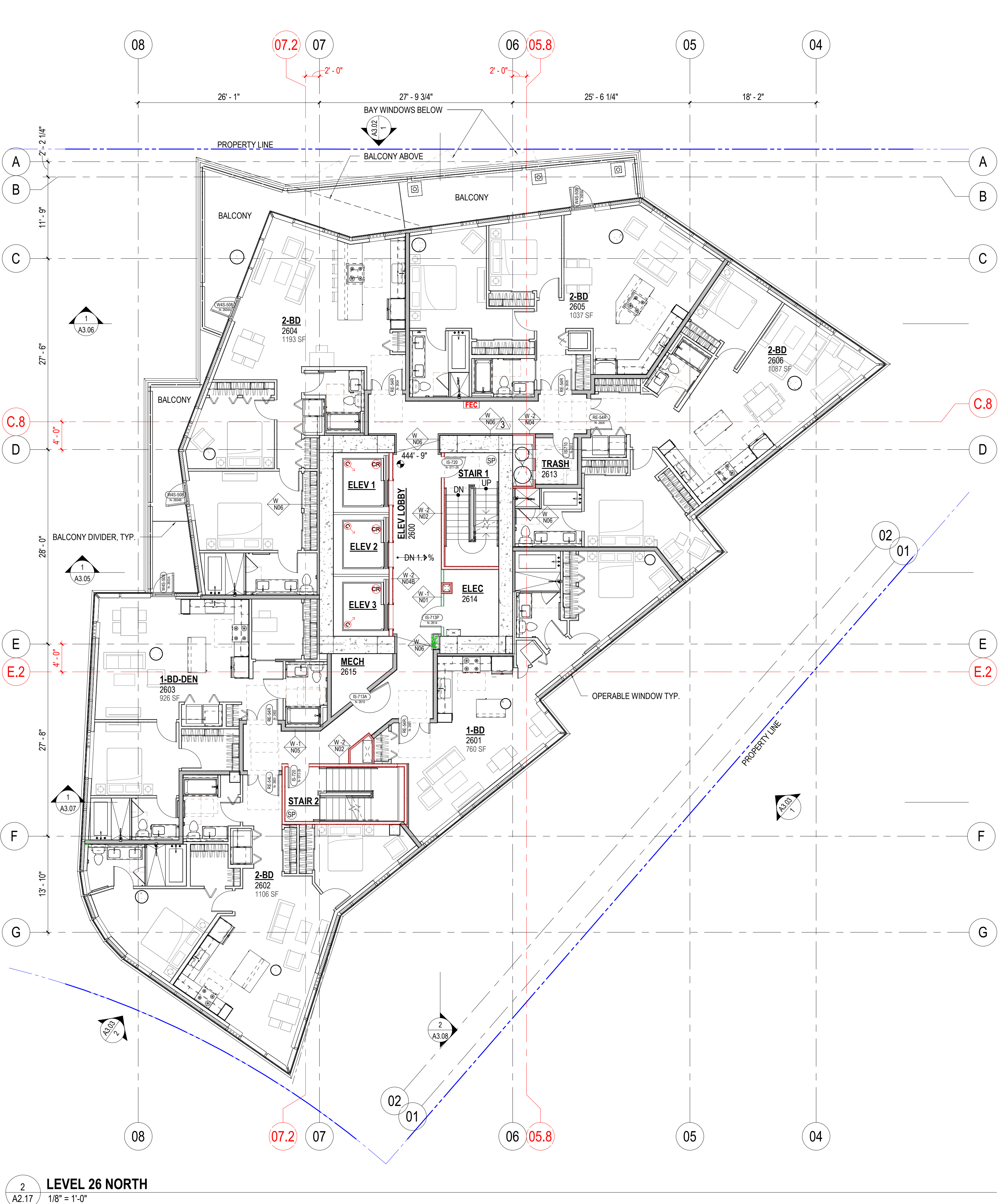
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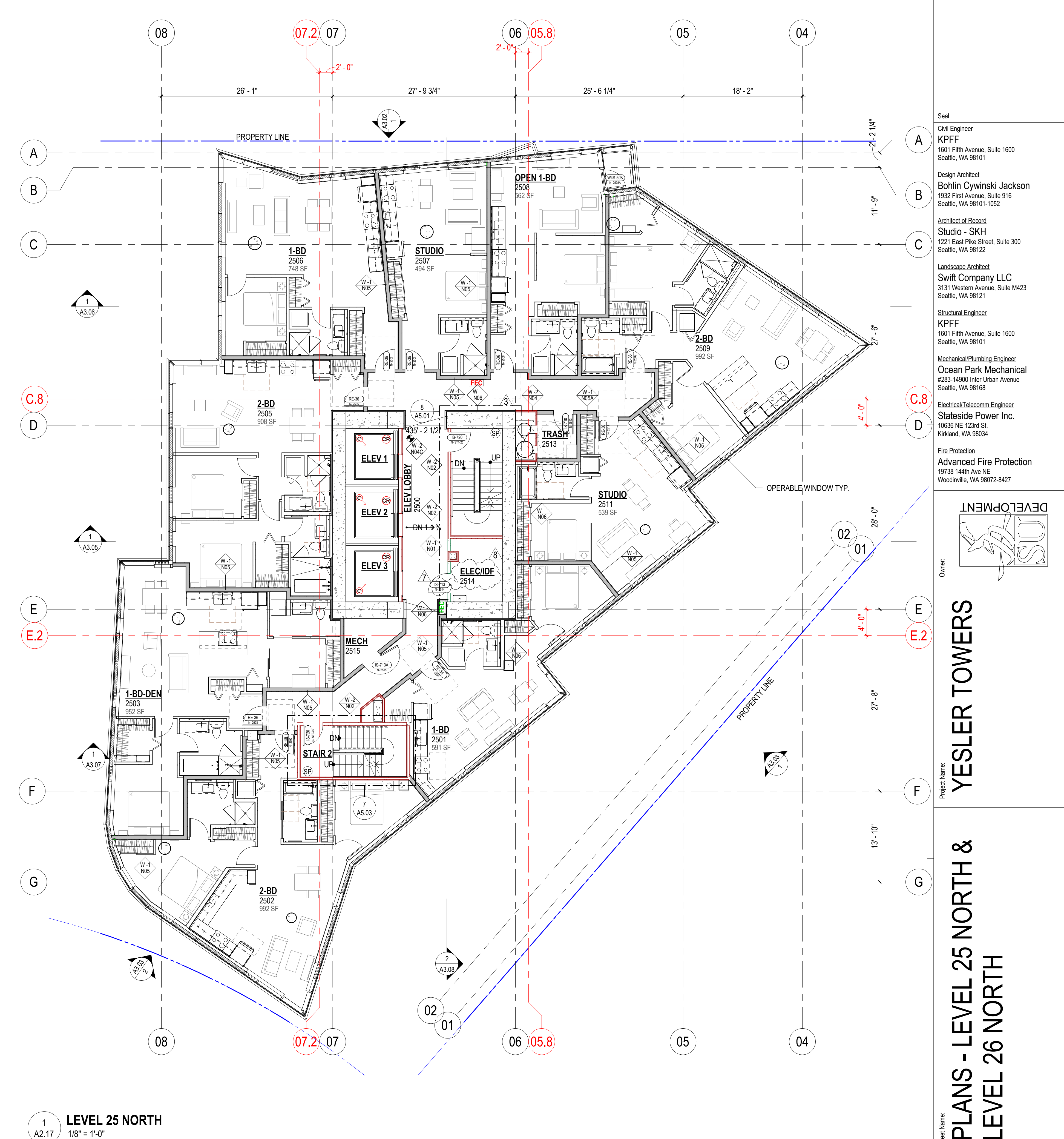
A2.12

Sheet Number

SDCI Approval Stamp

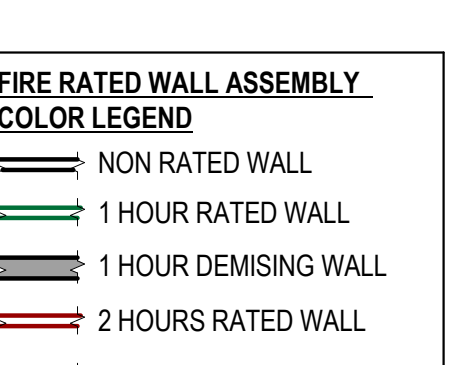


LEVEL 26 NORTH
A2.17
1/8" = 1'-0"



LEVEL 25 NORTH
A2.17
1/8" = 1'-0"

COMMON AREA DOOR TYPE NAMING KEY						
X-X-XXX	xX-XXX	xx-Xxx	xx-x-X	xx-xx-X	xx-xx-X	
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES	
E - EXTERIOR HOLLOW	S - SINGLE 3'-0" PANEL	1'-10"-0"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGES	
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	1'-45 MIN	(TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES (NOT EGRESS)	B - VISION PANEL	
G - GATE	Q - PAIR OF 3'-6" PANELS	5'-7"-6"		2 - PRIVACY SET	C - SET IN CAUCONIC WALL	
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	6'-6"-8"		3 - STOREROOM LOCK	D - ADD CLOSER AT NR DOOR	
S - STOREFRONT		7'-7"-0"	2 - 90 MIN (TYP. 2-HOUR WALL)	4 - OFFICE LOCK	E - ELECTRONIC HOLDOPEN	
W4 - 4" WP WINDOW WALL		8'-6"-0"	3 - 3-HOUR	5 - CLASSROOM LOCK	F - OMIT THERMAL GASKETS	
W7 - 7" WINDOW WALL		9'-9"-6"		6 - CLASSROOM LOCK WITH PRIVACY DEADBOLT	G - DELAYED EGRESS	
W - INTERIOR SOLID CORE PAINTED WOOD				7 - ELECTRIFIED LOCK	H - THERMAL STOREFRONT	
V - INTERIOR SOLID CORE WITH WOOD VENEER				8 - PASSAGE SET WITH DB	I - INT. SWING WINDOW WALL	
				9 - CLASSROOM SECURITY LOCK	L - LOCKED FROM INTERIOR SIDE	
					N - NON REMOVABLE PINS	
					P - PANIC HARDWARE	
					S - SCL HARDWARE PACKAGE	
					T - TELEPHONE ENTRY/FOB	
NOTES: 1. THRESHOLD, KICKPLATE, WALL/FLOORING STOPS, NUMBER OF HINGES, HARDWARE FINISH, PAINT COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.						
2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND PULL, CLOSER WALL STOP, THRESHOLD, & SWEPT. PROVIDE CYLINDER & ELECTRONIC STRIKE PER FOB USE.						
3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL PER SBC SECTION 716.5.3.1						



GENERAL NOTES:

- SEE SHEET A0.51 & A0.52 FOR WALL TYPES. ALL UNIT INTERIOR WALLS TO BE TYPE W-N10, U-N0.
- FOR DEMISING WALL TYPE VANO, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESILIENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A0.41 AND A0.42 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DETAIL 20/A0.41. NOTE EXCEPTION FOR DOORS LOCATED ON UNIT SIDE OF PRIMARY ENTRANCE DOOR FOR TYPE B DWELLING UNITS.
- ALL DOORS TO FACE OF OPENING. L-N-O FOR DIMENSIONS AND WALL TAGS FROM L-N TO ROOF-N IN ACCORDANCE WITH SHEETS A2.52 THRU A2.60.
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" OR "CLEARANCE" ARE GIVEN FROM FACE-OF-FINISH TO FACE-OF-FINISH. SEE SHEET A0.01 AND A0.02 FOR TYPICAL BATHROOM DETAILS.
- SEE SHEETS A5.01 & A5.12 FOR ALL VERTICAL CIRCULATION.
- SEE SHEET A2.01 FOR ELEVATOR ELEVATIONS THAT ARE TYPICAL FROM L6-N - L7-N FOR BATHROOM ELEVATIONS REFER TO SHEETS A6.33 & A6.32 FOR TYPE B UNITS. REFER TO SHEETS A6.33 THROUGH A6.35 FOR TYPE A UNITS.

PLANS - LEVEL 25 NORTH & LEVEL 26 NORTH

Sheet Name:
YESLER TOWERS

DPD # 676923-PH

Issue Date 12.11.20

A2.17

Sheet Number

SDCI Approval Stamp

Seal
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Landscape Architect
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3131 Western Avenue, Suite M423
Seattle, WA 98123
Structural Engineer
KPF
1601 Fifth Avenue, Suite 1600
Seattle, WA 98101
Mechanical/Plumbing Engineer
Ocean Park Mechanical
#283-1900 Inter Urban Avenue
Seattle, WA 98168
Electrical/Telecom Engineer
Stateside Power Inc.
10336 NE 23rd St.
Kirkland, WA 98034
Fire Protection
Advanced Fire Protection
19738 144th Ave NE
Woodinville, WA 98072-8427

DEVELOPMENT
SU

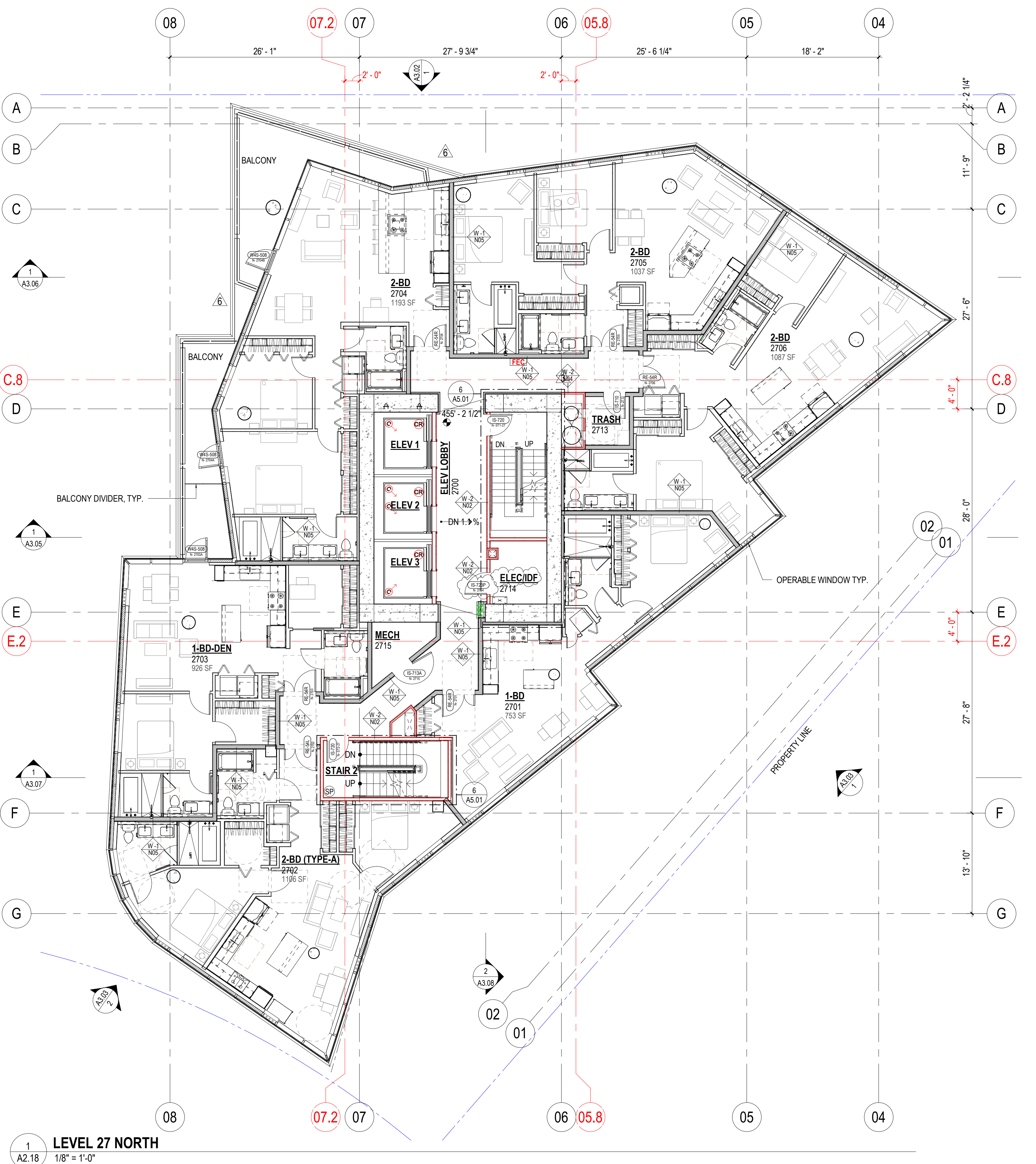
Seal
 Civil Engineer
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 1601 Fifth Avenue, Suite 1600
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 Stateside Power Inc.
 19138 144th Ave NE
 Woodinville, WA 98072-8427
 Fire Protection
 Advanced Fire Protection
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 Woodinville, WA 98072-8427

DEVELOPMENT


Owner:
 Project Name:

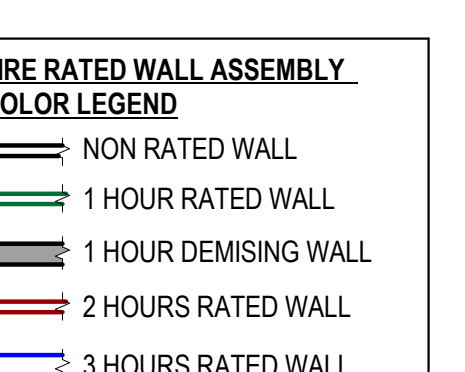
PLAN - LEVEL 27 NORTH

No.	Description	Date
1	PHASE 3 PERMIT	07/17/20
2	PHASE 3 PERMIT RESUBMITAL 01	11/02/21
3	PHASE 3 PERMIT RESUBMITAL 03	02/23/22
4	PHASE 3 PERMIT RESUBMITAL 05	04/25/22
5	GARAGE - NORTH TOWER B2	07/21/22
6	ASI 08	07/17/22
7	ASI 09	07/26/22



COMMON AREA DOOR TYPE NAMING KEY

Xx-xxx	xX-xxx	xx-Xxx	xx-xXx	xx-xX	xx-xxxX
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES
E - EXTERIOR HOLLOW METAL	S - SINGLE 3'-0" PANEL	1'-10"-0"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGE
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	5'-7"-6"	1 - 45 MIN. (TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES	B - VISION PANEL
G - GATE	Q - PAIR OF 3'-0" PANELS	6'-8"-0"	2 - 90 MIN. (TYP. 2-HOUR WALL)	2 - PRIVACY SET	C - SET IN CMU/CONC. WALL
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	7'-7"-0"	3 - 3-HOUR	3 - STOREROOM LOCK	D - ADD CLOSER AND DOOR
S - STOREFRONT	W4 - 4 3/4" WINDOW WALL	8'-8"-0"		4 - OFFICE LOCK	E - AUTOMATIC DOOR OPEN
W7 - 7" WINDOW WALL	W7 - 7" WINDOW WALL	9'-9"-6"		5 - CLASSROOM LOCK	F - CAM THERMAL GASKETS
W - INTERIOR SOLID CORE PAINTED WOOD	W - INTERIOR SOLID CORE WITH WOOD VENEER			6 - CLASSROOM LOCK WITH	G - DELAYED EGRESS
V - INTERIOR SOLID CORE WITH WOOD VENEER				7 - ELECTRICALLY DEADBOLT	H - THERMAL STOREFRONT
				8 - PASSAGE SET WITH	I - INT. SWING WINDOW/WALL
				9 - CLASSROOM SECURITY LOCK	L - LOCKED FROM INTERIOR SIDE
					N - NON-REMovable PINS
					P - PANIC HARDWARE
					S - SCL HARDWARE PACKAGE
					T - TELEPHONE ENTRY/FO



GENERAL NOTES:

- SEE SHEET A.51 & A.52 FOR WALL TYPES. ALL UNIT INTERIOR WALLS TO BE TYPE W.
- FOR DEMISING WALL TYPE W-NOS, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESILIENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A.41 AND A.42 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DETAIL 20/A.41. NOT EXCEPTIVE DOORS ARE LOCATED ON UNIT SIDE OF PRIMARY ENTRANCE DOORS AND IN BATHROOMS UNITS.
- ALL DIMENSIONS TO FACE OF STUD UNLESS FOR DIMENSIONS AND WALL TAGS FROM L1-N TO ROOF-N REFER TO SHEETS A.52 THRU A.69.
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" OR "CLEARANCE" ARE GIVEN FROM FACE-OF-FINISH TO FACE-OF-FINISH. SEE SHEET A.51 AND A.52 FOR KITCHEN DETAILS.
- SEE SHEETS A.41 & A.42 FOR VERTICAL CLEARANCES.
- SEE SHEET A.56 - A.57 FOR CORE VERTICAL CLEARANCES.
- SEE SHEET A.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N TO L27-N. FOR BATHROOM ELEVATIONS REFER TO SHEETS A.6.31 & A.6.32 FOR TYPE A UNITS. REFER TO SHEETS A.6.33 THROUGH A.6.35 FOR TYPE B UNITS.



DPD # 6769232-PH

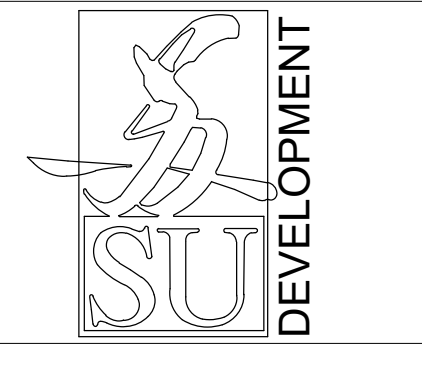
Issue Date 12.11.20

A2.18

Sheet Number

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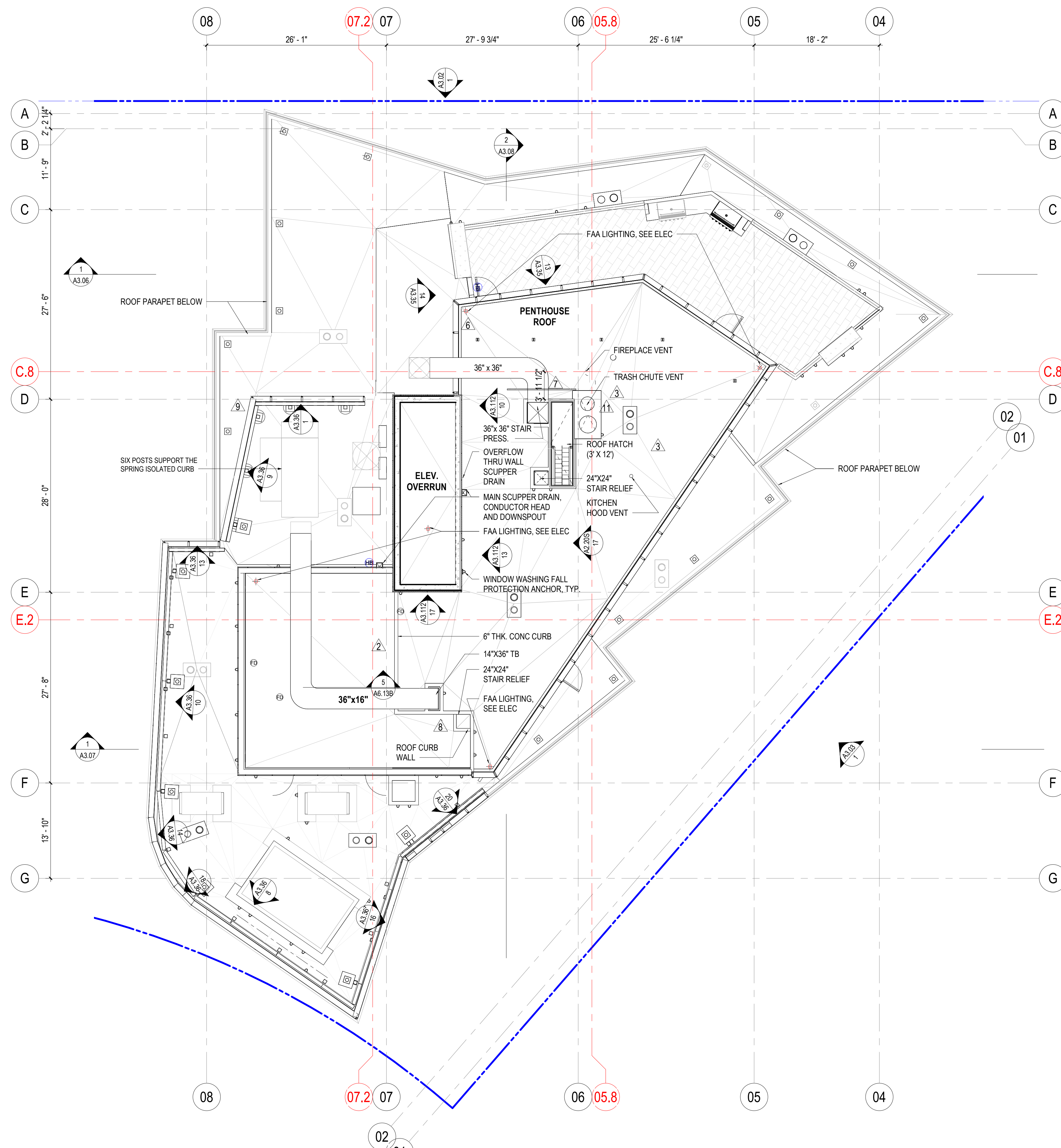
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 Kirkland, WA 98034
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 Advanced Fire Protection
 19738 144th Ave NE
 Woodinville, WA 98027-8427



Project Name: YESLER TOWERS

PLANS - ROOF NORTH & MECH PENTHOUSE NORTH PLAN

No.	Description	Date
1	PHASE 3 PERMIT RES-BM/TAL.D1	02/12/05
2	PHASE 3 PERMIT RES-BM/TAL.D1	11/02/21
3	PHASE 3 PERMIT RES-BM/TAL.G1	02/23/22
4	PHASE 3 PERMIT RES-BM/TAL.G1	02/23/22
5	GARAGE + NORTH TOWER E2	07/21/22
6	AS1-05	06/03/22
7	AS1-06	06/03/22
8	AS1-08	01/17/22
9	AS1-09	01/11/22
10	AS1-02	06/03/22
11	AS1-03	06/03/22
12	RFQ075	06/30/22
13	AS1-05	02/09/24
14	AS1-08	06/15/24



COMMON AREA DOOR TYPE NAMING KEY

X-X-XXX	X-X-XXX	X-X-XXX	XX-X-X	XX-X-X	XX-X-XXX
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES
E - EXTERIOR HOLLOW METAL	S - SINGLE 3'-0" PANEL	1'-10"-0"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGES
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	5'-7"-6"	1 - 45 MIN (TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES (NOT GRESS)	B - VISION PANEL
G - GATE	Q - PAIR OF 3'-6" PANELS	6'-6"-8"	2 - 90 MIN (TYP. 2-HOUR WALL)	2 - PRIVACY SET	C - SET IN CMUCONC. WALL
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	7'-7"-0"	3 - 1-HOUR WALL	3 - FOREROOM LOCK	D - ADD CLOSER AT NR DOOR
S - STOREFRONT		8'-8"-0"	4 - 2-HOUR WALL	5 - CLASSROOM LOCK	E - ELECTRONIC HOLDOPEN
W4 - 4 3/4" WINDOW WALL		9'-9"-6"	5 - 3-HOUR	6 - DELAYED EGRESS	F - OMNI THERMAL GASKETS
W7 - 7" WINDOW WALL				7 - CLASSROOM DOOR	G - THERMAL PROTECTOR
W - INTERIOR SOLID CORE PAINTED WOOD				8 - ELECTRIC DEADBOLT	H - SWING INWARD WALL
V - INTERIOR SOLID CORE WITH WOOD VENEER				9 - PASSAGE SET WITH DB	I - SWING INWARD SIDE
				10 - CLASSROOM SECURITY LOCK	J - NON REMOVABLE PIN
				11 - PANIC HARDWARE	K - SCL HARDWARE PACKAGE
				12 - TELEPHONE ENTRY/FOB	L - MEETS SCL REQUIREMENTS

NOTES:
 1. THRESHOLD, KNOCKPLATE, WALL FLOORING, STOPS, NUMBER OF HINGES, HARDWARE FINISH, PAINT COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.
 2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND RAIL, CLOSER, WALL STOP, THRESHOLD, & SWEEP, PROVIDE CYLINDER & ELECTRONIC STRIKE WITH FOB USE.
 3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL, PER SBC SECTION 716.5.3.1

FIRE RATED WALL ASSEMBLY COLOR LEGEND	
NON RATED WALL	
1 HOUR RATED WALL	
1 HOUR DEMISING WALL	
2 HOURS RATED WALL	
3 HOURS RATED WALL	

GENERAL NOTES:

- SEE SHEET A0.51 & A0.52 FOR WALL TYPES. ALL UNIT INTERIOR WALLS TO BE TYPE W101 UNI-WO.
- FOR DEMISING WALL TYPE W405, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESIDENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A4.41 AND A4.42 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERING CLEARANCES PER DETAIL 20A0.41. NO DOOR TO SWING OUTSIDE OF THE ROOM IT IS LOCATED ON UNITS SIDE OF PRIMARY ENTRANCE DOOR FOR TYPE B DWELLING UNITS.
- ALL DIMENSIONS TO FACE OF STUD, L1.0 FOR DIMENSIONS AND WALL TAGS FROM L1.1 TO ROOF-N IN REFER TO SHEETS A2.52 THRU A2.69
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" MARKINGS ON GROUT FLOOR FINISH FROM FACE OF FINISH.
- SEE SHEET A4.60 AND A4.60 FOR TYPE B DWELLING DETAILS.
- SEE SHEETS A5.01 - A5.12 FOR ALL VERTICAL CIRCULATION.
- SEE SHEET A2.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N - L7-N.
- FOR BATHROOM ELEVATIONS REFER TO SHEETS A6.31 & A6.32 FOR TYPE A UNITS. REFER TO SHEETS A6.33 THROUGH A6.35 FOR TYPE B UNITS.


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Sheet Number

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ENLARGED PLAN - LEVEL 5 NORTH

A2.55

Sheet Number

DPO # 6769232-PH

Issue Date 12.11.20



COMMON AREA DOOR TYPE NAMING KEY

Xx-xXX	xX-xXX	xx-xXX	xx-xXX	xx-xXX	xx-xxX
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCK TYPE	OPTIONAL ADDED FEATURES
E - EXTERIOR HOLLOW METAL	S - SINGLE 3'-0" PANEL	1'-10"	0 - NOT RATED	0 - PASSAGE SET	A - 180 DEGREE HINGES
F - FRAMELESS GLASS	P - PAIR OF 3'-0" PANELS	5'-7"	1 - 45 MIN (TYP. 1-HOUR WALL)	1 - KEYED BOTH SIDES (NOT EGRESS)	B - VISION PANEL
G - GATE	Q - PAIR OF 3'-6" PANELS	6'-6"	2 - PRIVACY SET	2 - C - SET IN CONCRETE WALL	C - SET IN CONCRETE WALL
I - INTERIOR HOLLOW METAL	X - SPECIALTY DOOR	7'-7"	3 - STOREROOM LOCK	3 - D - ADD CLOSER AT NR DOOR	D - ADD CLOSER AT NR DOOR
S - STOREFRONT		8'-8"	4 - OFFICE LOCK	4 - E - ELECTRONIC HOLDOPEN	E - ELECTRONIC HOLDOPEN
W4 - 4'3" WINDOW WALL		9'-9"	5 - CLASSROOM LOCK WITH PRIVACY DEADBOLT	5 - F - OMIT THERMAL GASKETS	F - OMIT THERMAL GASKETS
W7 - 7' WINDOW WALL			6 - CLASSRM LOCK WITH DELAYED EGRESS	6 - G - DELAYED EGRESS	G - DELAYED EGRESS
W - INTERIOR SOLID CORE PANTED WOOD			7 - ELECTRIFIED LOCK	7 - H - THERMAL STOREFRONT	H - THERMAL STOREFRONT
V - INTERIOR SOLID CORE WITH WOOD VENEER			8 - PASSAGE SET WITH DB	8 - I - INT. SWING WINDOW WALL	I - INT. SWING WINDOW WALL
			9 - CLASSRM SECURITY LOCK	9 - L - LOCKED FROM INTERIOR SIDE	L - LOCKED FROM INTERIOR SIDE
			S - MEETS SCL REQUIREMENTS	N - NON-REMOVABLE PINS	N - NON-REMOVABLE PINS
				P - PANIC HARDWARE	P - PANIC HARDWARE
				S - SCL HARDWARE PACKAGE	S - SCL HARDWARE PACKAGE
				T - TELEPHONE ENTRY/FOB	T - TELEPHONE ENTRY/FOB

NOTES: 1. THRESHOLD ACCORDING TO LOCAL COHING CODES. NUMBER OF HINGES, HARDWARE FINISH, PAINT COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.
2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND PULL, CLOSER WALL STOP, THRESHOLD & SWEEP. PROVIDE CYLINDER & ELECTRONIC STRIKE WITH FOB USE.
3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL PER SBC SECTION 716.5.3.

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



Project Name: YESLER TOWERS

Owner:

No.	Description	Date
1	PHASE 3 PERMIT RES-BMM/TAL 01	03.12.05
2	PHASE 3 PERMIT RES-BMM/TAL 02	03.12.05
3	PHASE 3 PERMIT RES-BMM/TAL 03	03.12.05
4	GARAGE + NORTH TOWER E2	07.22.05
5	AS1-006	09.29.05
6	AS1-007	09.29.05
7	AS1-010	12.02.05
8	GRANITE BS REV 01	04.11.06
9	REF ID: 013	06.05.06
10	REF ID: 025	06.05.06
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12	ASH018	06.15.06


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ENLARGED PLAN - LEVEL 18 NORTH

Sheet Name:	
Project Name:	YESLER TOWERS
Date:	12.11.20
Issue Date:	12.11.20
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COMMON AREA DOOR TYPE NAMING KEY

Xx-xxx	xX-xxx	xx-xx-x	xx-xx-x	xx-xx-X	xx-xxx-X
DOOR MATERIAL	NUMBER OF PANELS	DOOR HEIGHT	FIRE RATING	LOCATION	OPTIONAL ADD'L FEATURES
E- EXTERIOR HOLLOW METAL	S- SINGLE 3'-0" PANEL	1'-10"-0"	0 - NOT RATED	0 - PASSAGE SET	A - 180° SWING HINGES
F- FRAMELESS GLASS	P- PAIR OF 3'-0" PANELS	5'-7"-6"	1 - 45 MIN. (TYP. 1-HOUR WALL)	B - VISION PANEL	B - 180° SWING HINGES
G- GATE	Q- PAIR OF 3'-6" PANELS	6'-8"-8"	2 - 90 MIN. (TYP. 2-HOUR WALL)	C - SET IN CMOCNC. WALL	C - SET IN CMOCNC. WALL
I- INTERIOR HOLLOW METAL	X- SPECIALTY DOOR	7'-7"-0"	3 - 3-HOUR	D - ADD CLOSER AT IN DOOR	D - ADD CLOSER AT IN DOOR
S- STOREFRONT		6'-8"-0"		E - ELECTRONIC HOLDOPEN	E - ELECTRONIC HOLDOPEN
W4 - 4 3/4" WINDOW WALL		9'-9"-6"		F - OMIT THERMAL GASKETS	F - OMIT THERMAL GASKETS
W7 - 7" WINDOW WALL				G - DELAYED GREASE	G - DELAYED GREASE
W- INTERIOR SOLID CORE PAINTED WOOD				H - THERMAL STOREFRONT	H - THERMAL STOREFRONT
V- INTERIOR SOLID CORE WITH WOOD VENEER				I - INT. SWING WINDOW WALL	I - INT. SWING WINDOW WALL
				J - LOCKED FROM INTERIOR SIDE	J - LOCKED FROM INTERIOR SIDE
				N - NON-REMOVABLE PINS	N - NON-REMOVABLE PINS
				P - PANIC HARDWARE	P - PANIC HARDWARE
				S - SCL HARDWARE PACKAGE	S - SCL HARDWARE PACKAGE
				T - TELEPHONE ENTRY/FOB	T - TELEPHONE ENTRY/FOB

NOTES:
 1. THRESHOLD KICKPLATE, WALL/FLOOR/HINGE STOPS, NUMBER OF HINGES, HARDWARE FINISH, PAINT COLOR, VENEER SPECIES WILL BE ADDRESSED IN SPEC.
 2. ALL STOREFRONT DOORS RECEIVE PUSH BAR & HAND PULL, CLOSER, WALL STOP, THRESHOLD, & SWEPT, PROVIDE CYLINDER & ELECTRONIC STRIKE WITH FOB USE.
 3. ALL FIRE RATED DOORS SHALL HAVE SMOKE AND DRAFT CONTROL PER SBC SECTION 716.5.3.1.

FIRE RATED WALL ASSEMBLY COLOR LEGEND	
NON RATED WALL	
1 HOUR RATED WALL	
1 HOUR DEMISING WALL	
2 HOURS RATED WALL	
2 HOURS RATED WALL	
3 HOURS RATED WALL	

FEC MOUNTING TYPE LEGEND	
FEC - SEMI-RECESSED	
FEC - FULLY-RECESSED	
FEC - SURFACE MOUNTED	

GENERAL NOTES

- SEE SHEET A.0.51 AND A.0.52 FOR WALL TYPES. ALL INTERIOR WALLS TO BE TYPE W4-N10, U.N.O.
- FOR DEMISING WALL TYPE W4-N5, THE WALL TAG IS LOCATED ON THE SIDE IN WHICH THE RESILIENT CHANNEL IS TO BE INSTALLED.
- SEE SHEET A.0.41 AND A.0.42 FOR ACCESSIBILITY GUIDELINES.
- ALL DOORS TO COMPLY WITH MANEUVERABILITY CLEARANCES PER DETAIL A.0.41. NOTE EXCEPTION FOR DOORS LOCATED ON UNIT SIDE PRINCIPAL ENTRANCE DOOR FOR TYPE B DWELLING UNITS.
- ALL DIMENSIONS TO FACE OF STUD, U.N.O.
- DIMENSIONS FOR REQUIRED INSTALLATION CLEARANCE AT KITCHENS NOTED WITH "CLEAR" OR "CLEARANCE" ARE GIVEN FROM FACE-OF-FINISH TO FACE-OF-FINISH.
- SEE SHEET A.0.01 AND A.0.02 FOR TYPICAL BATHROOM DETAILS.
- SEE SHEETS A.5.01 - A.5.12 FOR ALL VERTICAL CIRCULATION.
- SEE SHEET A.2.56 FOR CORE DIMENSIONS THAT ARE TYPICAL FROM L6-N - L26-N.
- SEE SHEET A.2.70 FOR ROOF LEVEL DAVIT TYPES AND LOCATIONS.
- FOR BATHROOM ELEVATIONS REFER SHEETS A.6.31 & A.6.32 FOR TYPE A UNITS AND SHEETS A.6.33 THROUGH A.6.35 FOR TYPE B UNITS.
- EXTEND MEMBRANE ROOFING 8" MIN VERTICALLY, TYPICAL.
- EXTEND MEMBRANE ROOFING 4" MIN VERTICALLY AT ROOF CURBS.

LEVEL 18 NORTH - ENLARGED PARTIAL PLAN

2 A.2.63

1/4" = 1'-0"

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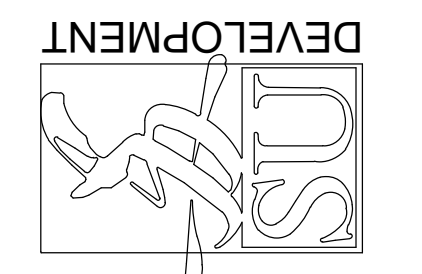
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ENLARGED PLAN - LEVEL 22, YESLER TOWERS 23 & 25 NORTH


Project Name:

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Sheet Number:

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No.

Description

Date

1. PHASE 3 PERMIT RESUBMITAL 01 12/11/20

2. PHASE 3 PERMIT RESUBMITAL 01 11/02/22

3. PHASE 3 PERMIT RESUBMITAL 01 09/05/22

4. GARAGE + NORTH TOWER 02 07/21/22

6. AS/01 12/20/22

7. T-01 09/05/22

8. RHT-07 09/03/22

DPD #

6769232-PH

Issue Date

12/11/20

ENLARGED PLAN - LEVEL 26 NORTH

A2.67

Sheet Number

DPD # 6769232-PH
Issue Date 12.11.20

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
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Owner:



DEVELOPMENT

SUN

Owner:

Project Name: YESLER TOWERS

Sheet Name:

Date:

No.

Description:

Date:

1. PHASE 3 PERMIT RES-BM/TAL 01 12/11/20

2. PHASE 3 PERMIT RES-BM/TAL 01 11/02/21

3. PHASE 3 PERMIT RES-BM/TAL 01 03/22/22

4. PHASE 3 PERMIT RES-BM/TAL 01 05/23/22

5. GARAGE - NORTH TOWER E2 07/21/22

6. AS/08 10/17/22

7. AS/09 12/20/22

8. AS/03 09/19/23

9. RFO/05 02/30/23

10. RFO/06 03/20/23

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Project Name:

YESLER TOWERS

GARAGE +

NORTH TOWER IFC

Sheet Name:

Overall Building

Elevation - EAST

Sheet Number:

A3.01

No. Description Date

1 PHASE 3 PERMIT 12.11.20

2 NORTH TOWER 85% IFC 06.27.21

3 NORTH TOWER IFC 06.27.21

4 PHASE 3 PERMIT RES/BM/TAL 01 12.23.22

5 PHASE 3 PERMIT RES/BM/TAL 02 06.23.22

6 PHASE 3 PERMIT RES/BM/TAL 03 06.23.22

7 GARAGE + NORTH TOWER IFC 06.23.22

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1221 East Pike Street, Suite 300
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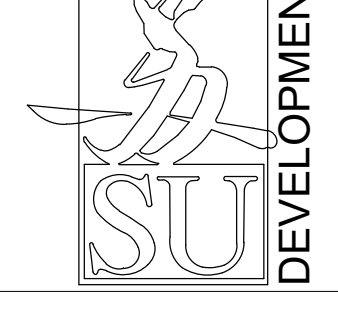
Landscape Architect
Swift Company LLC
3131 Western Avenue, Suite M423
Seattle, WA 98121

Structural Engineer
KPFE
1601 Fifth Avenue, Suite 1600
Seattle, WA 98101

Mechanical/Plumbing Engineer
Ocean Park Mechanical
#283-1400 Inter Urban Avenue
Seattle, WA 98168

Electrical/Telecom Engineer
StateGrid Power Inc.
10336 NE 23rd Street
Kirkland, WA 98034

Fire Protection
Advanced Fire Protection
19738 144th Ave NE
Woodinville, WA 98072-8427



Project Name:
YESLER TOWERS

Sheet Name:
**INTERIOR ELEVATIONS -
COMMON AREA - IMAGE
WALLS**

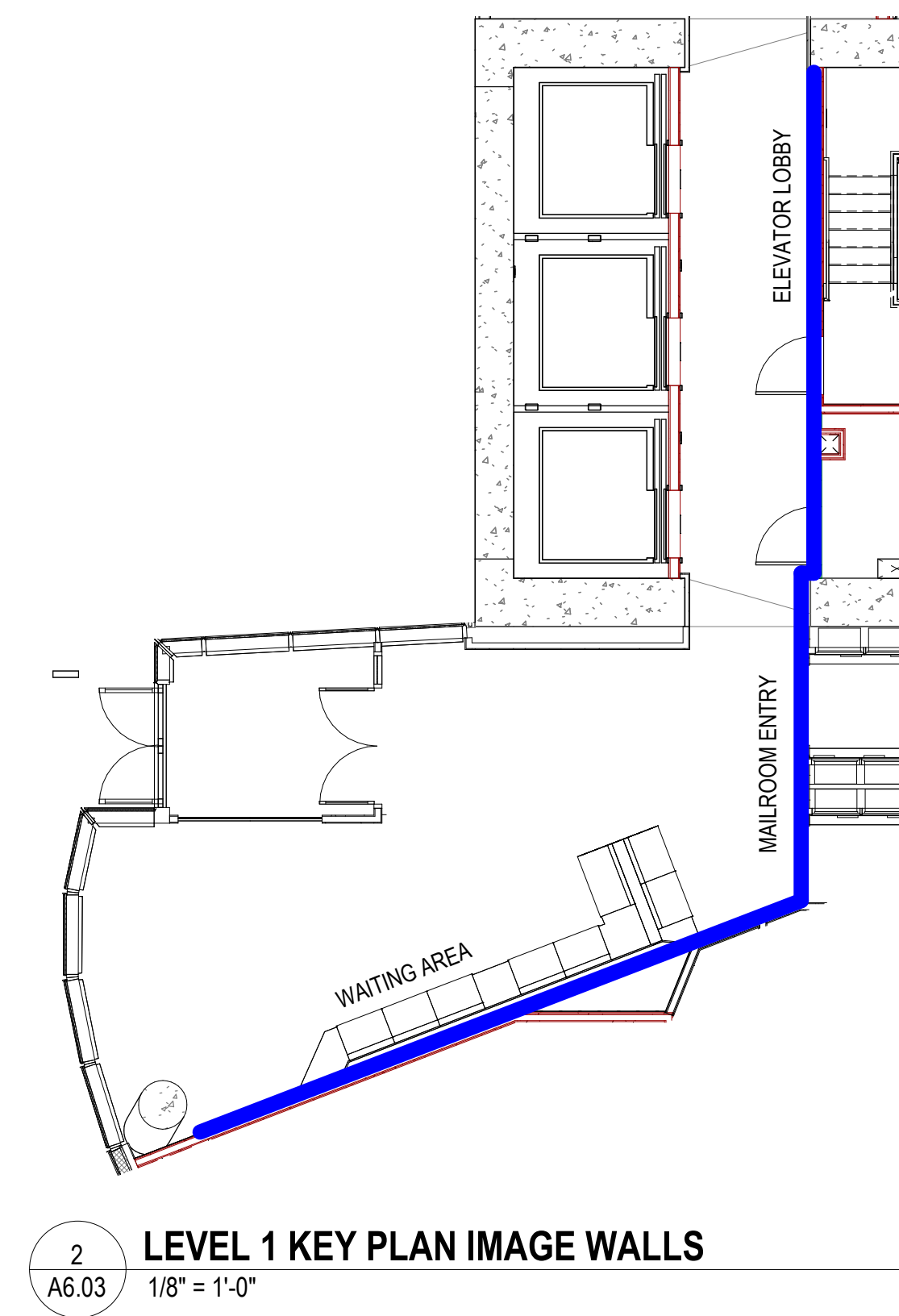
No. Description Date

1 A6.03 05.15.24

DPD # 676923-PH
Issue Date 05.15.24

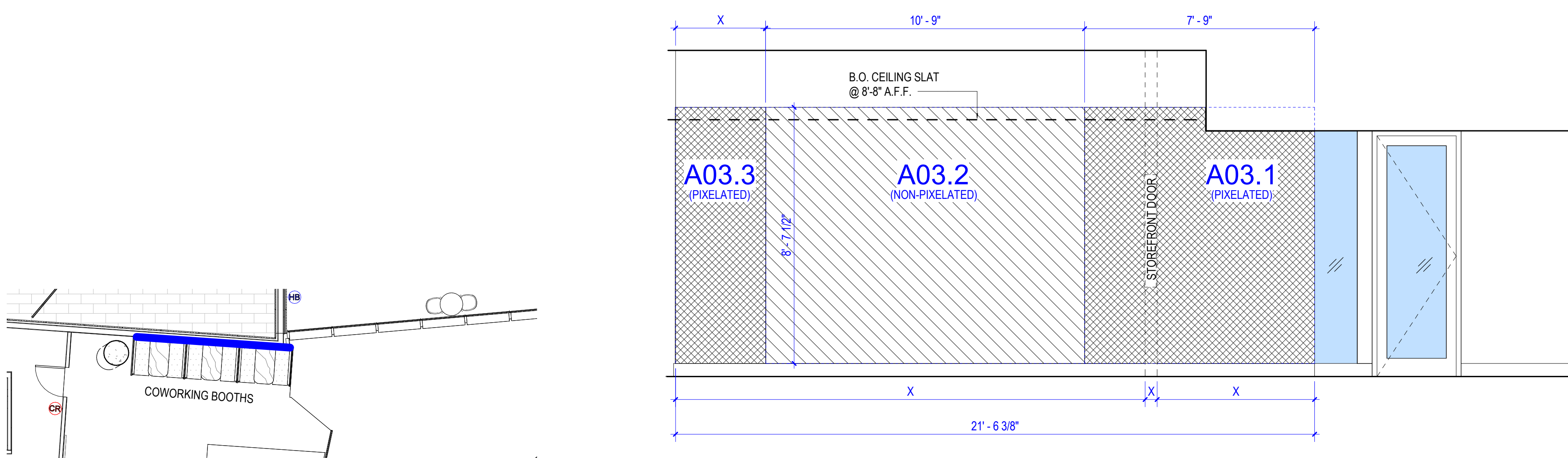
A6.03
Sheet Number

SDCI Approval Stamp

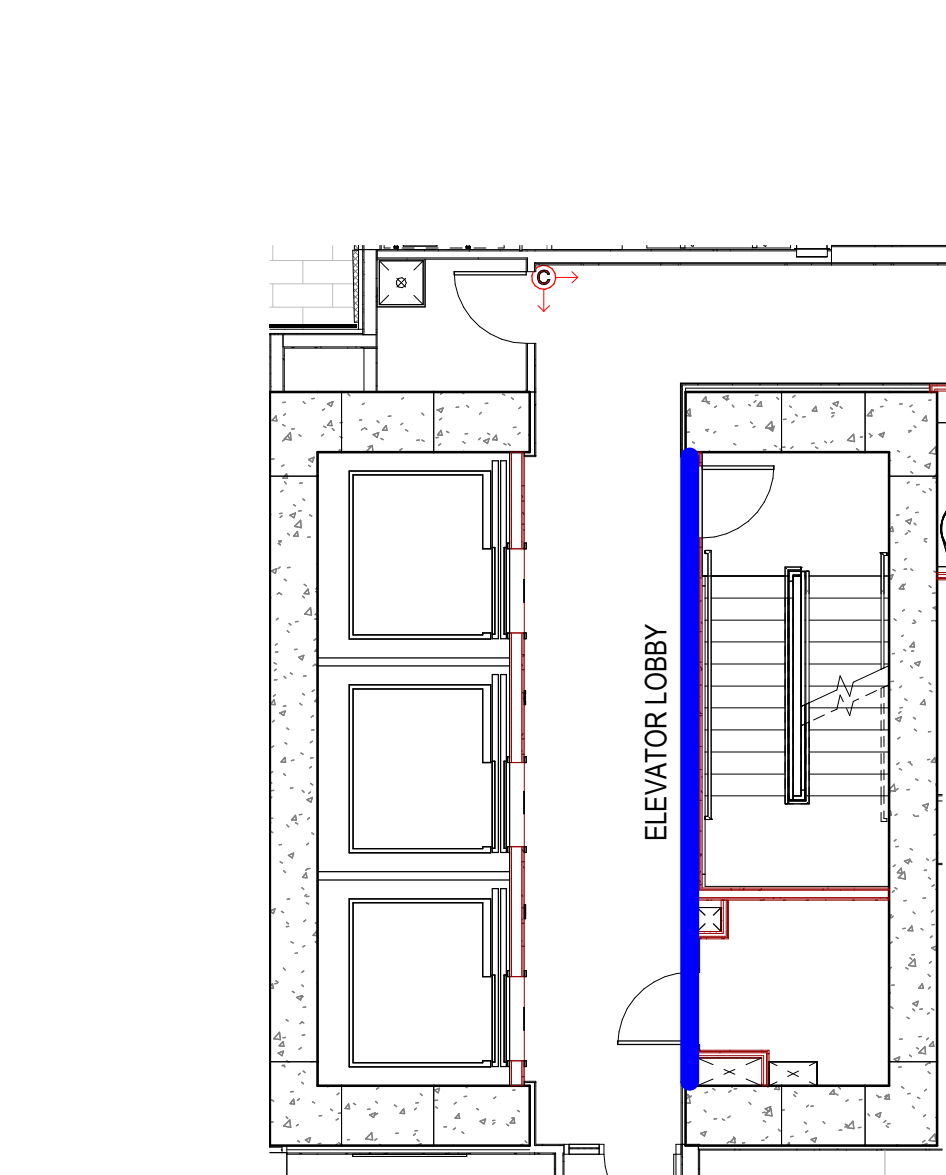


2 LEVEL 1 KEY PLAN IMAGE WALLS

A6.03 1/8" = 1'-0"

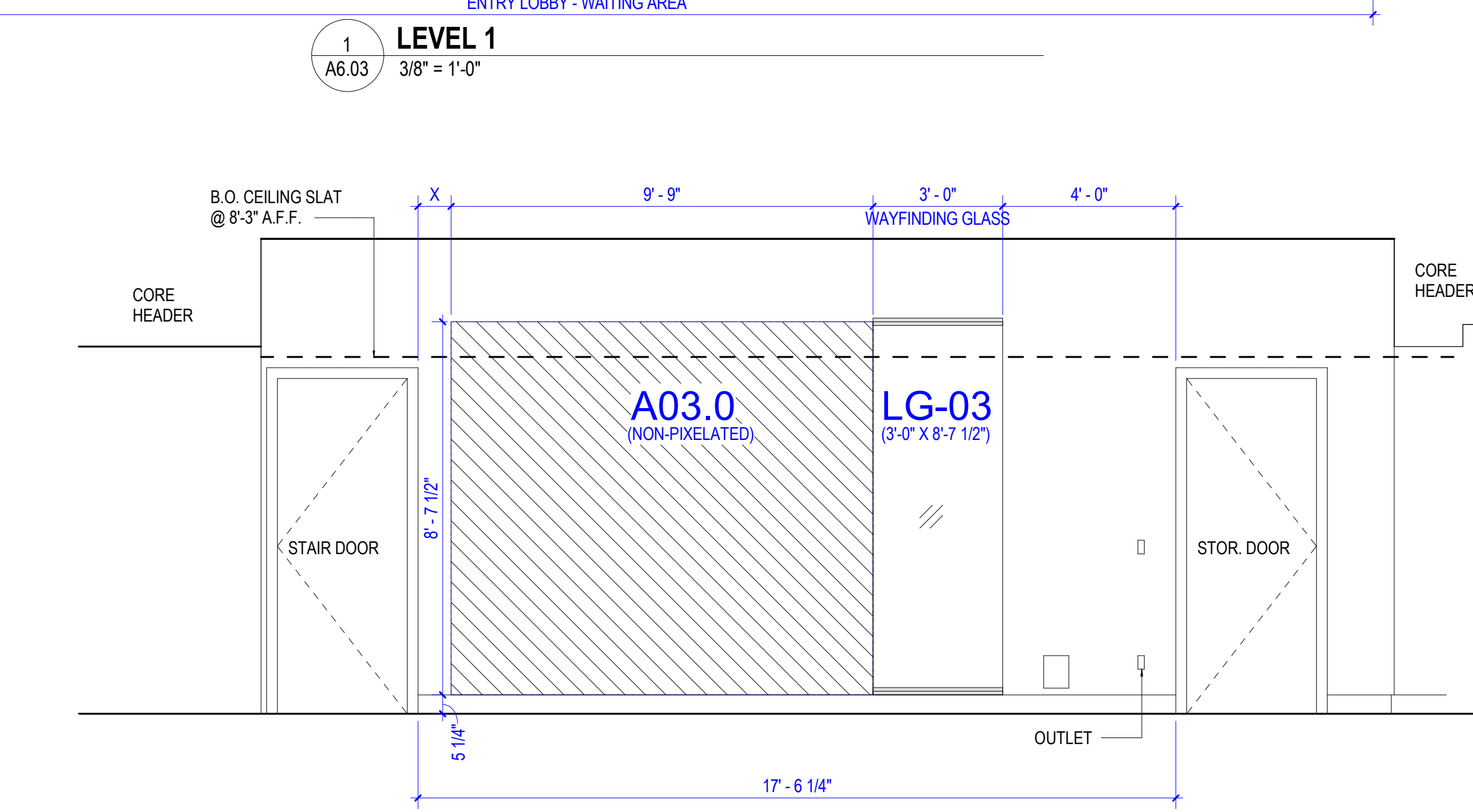


4 LEVEL 3 - LOUNGE ENTRY



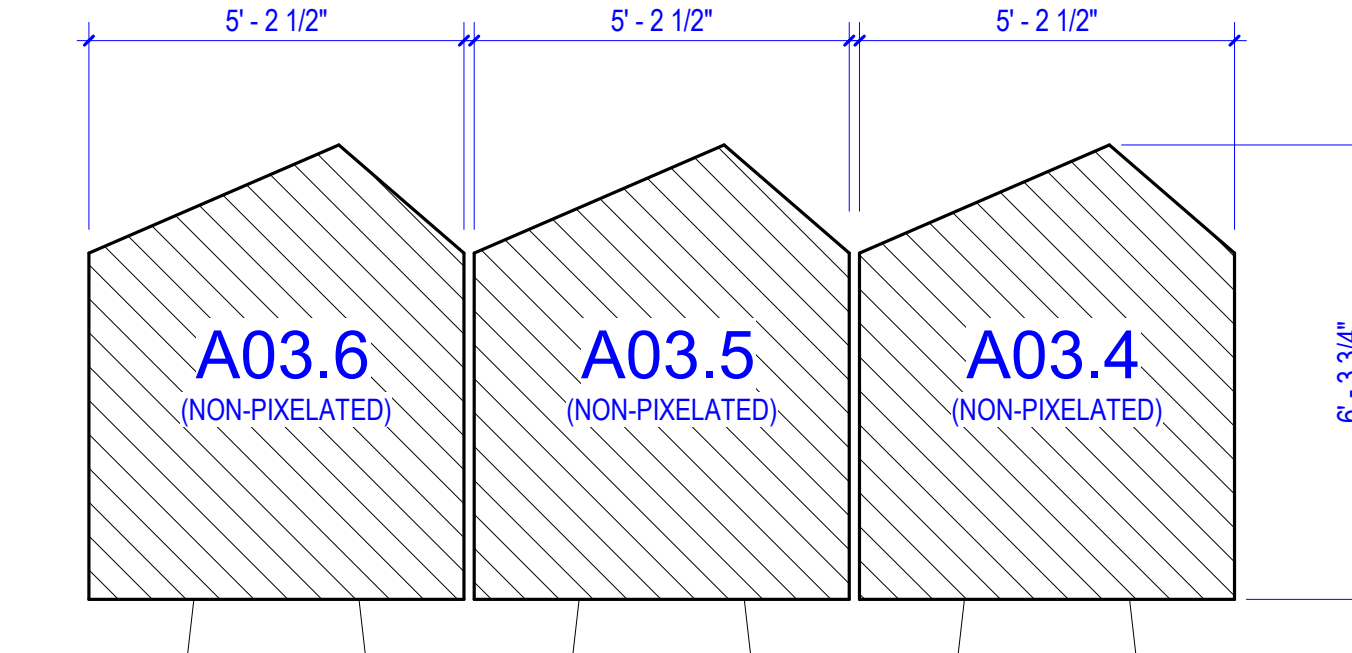
6 LEVEL 3 - IMAGE WALL KEY PLAN

A6.03 1/8" = 1'-0"



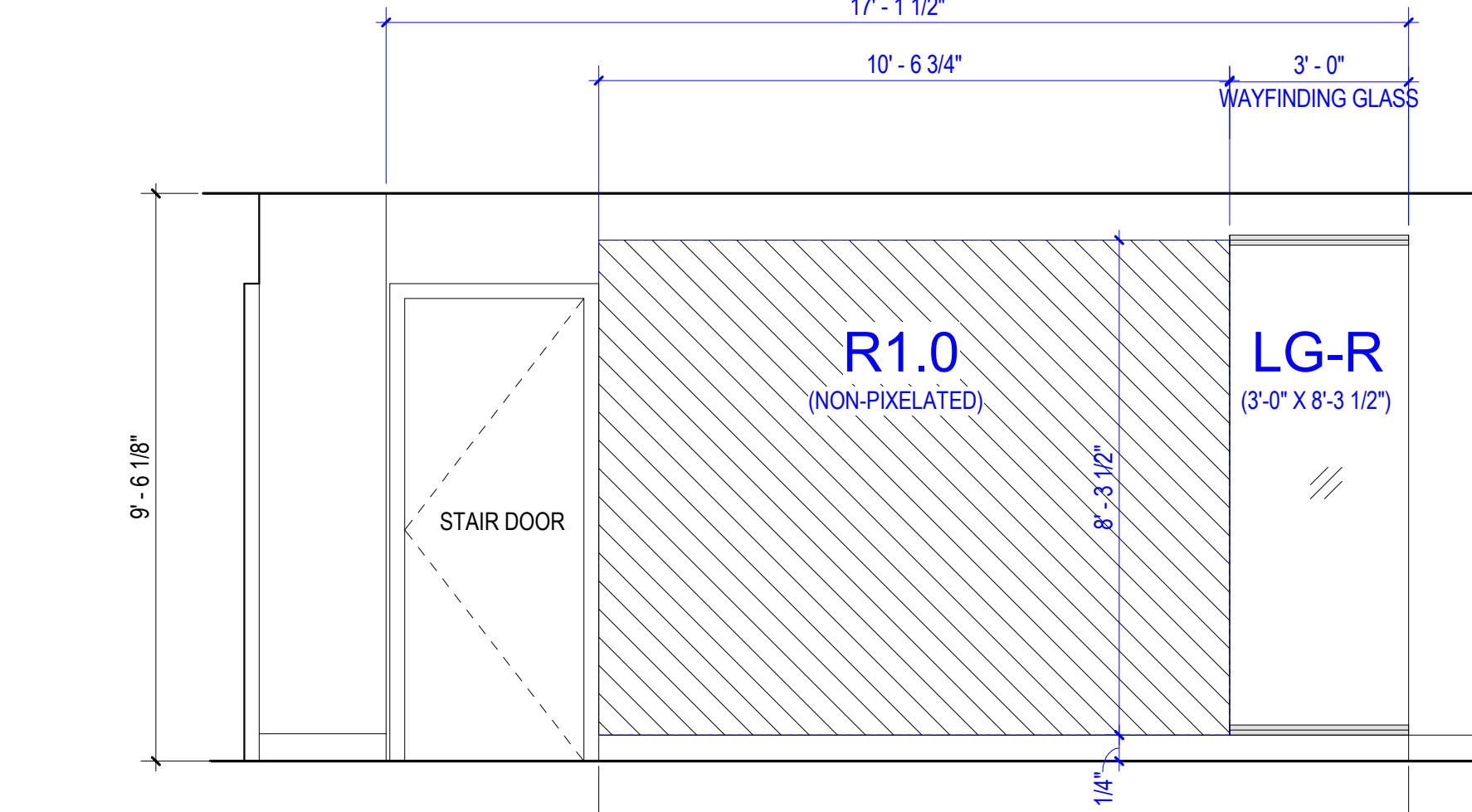
3 LEVEL 3 - ELEVATOR LOBBY

A6.03 3/8" = 1'-0"



5 LEVEL 3 - COWORKING BOOTHS


A6.03 3/8" = 1'-0"



7 ROOF - NORTH

A6.03 3/8" = 1'-0"





YESLER TOWERS

CASEWORK DETAILS - COWORKING BOOTHS

Sheet Name: **L3-N - COWORKING BOOTHS - 3D**

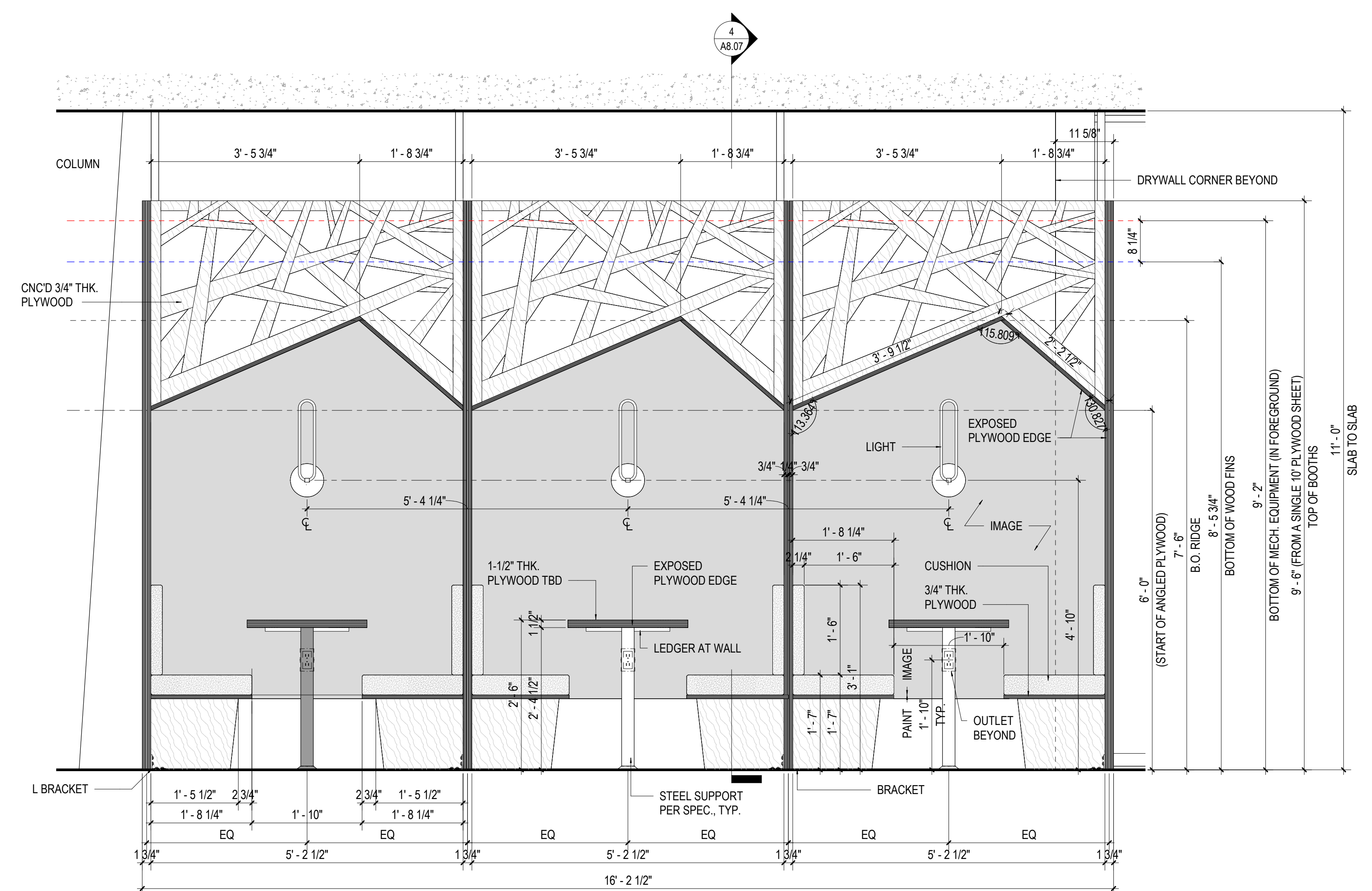
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1 A8.07 05/16/24

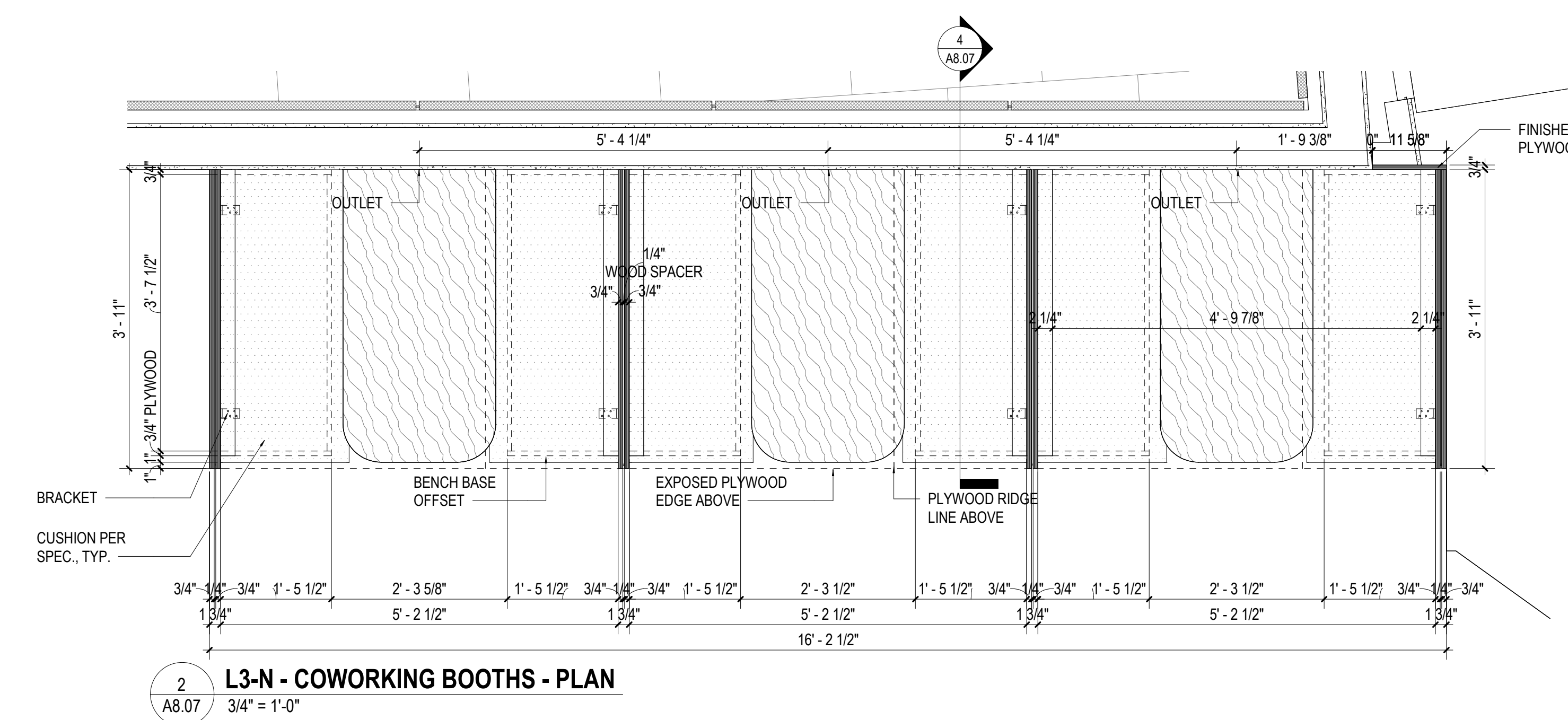
DPD # 6769232-PH
Issue Date 05/16/24

A8.07
Sheet Number

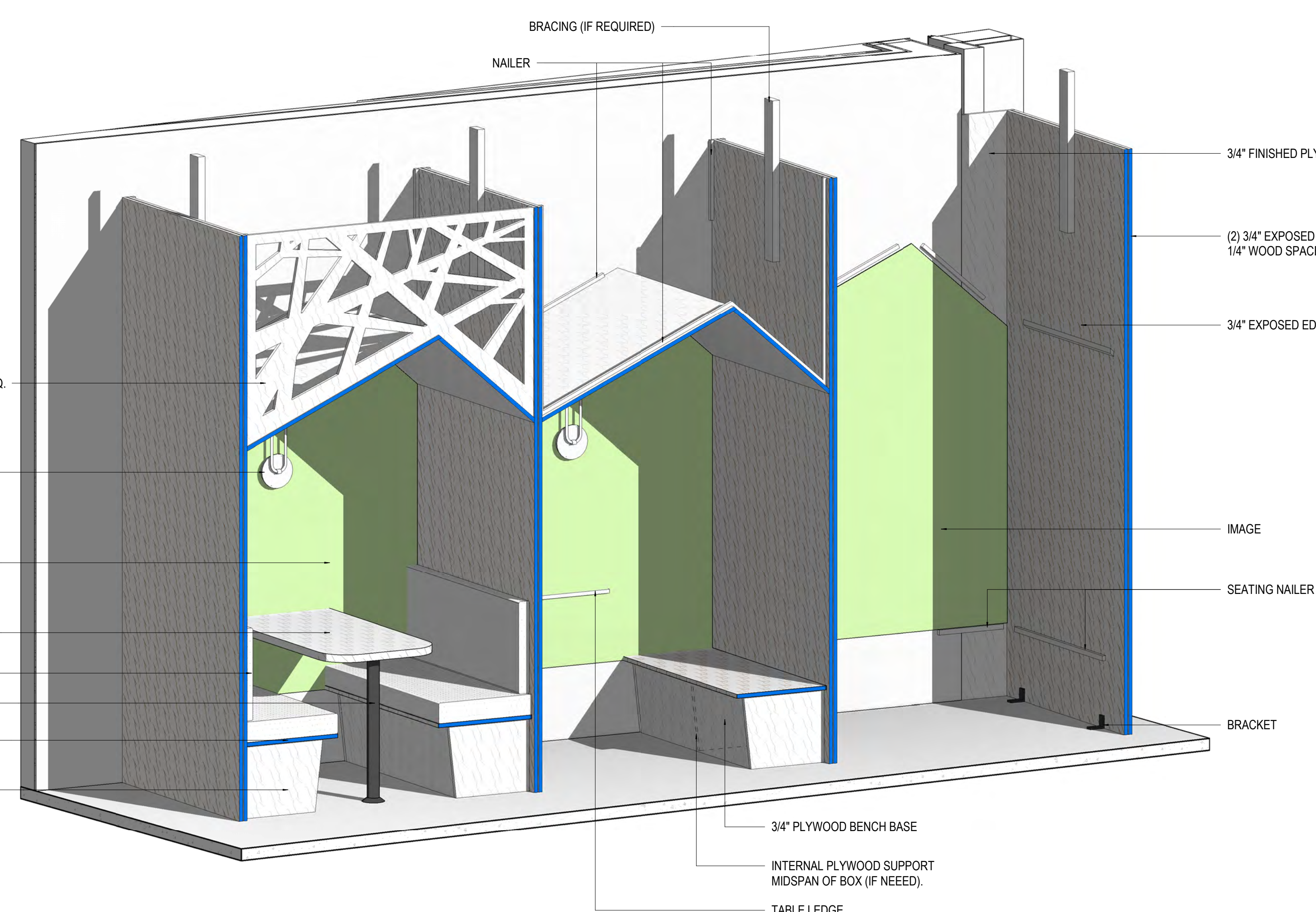
SDCI Approval Stamp



4 L3-N - COWORKING BOOTHS - SECTION
A8.07 3/4" = 1'-0"



5 L3-N COWORKING BOOTHS - EXPOSED EDGE DETAIL
A8.07 3/4" = 1'-0"



NOTE:
IN BLUE: EXPOSED EDGE PLYWOOD
3 L3-N - COWORKING BOOTHS - 3D
A8.07

Seal
Civil Engineer
KPF
1601 Fifth Avenue, Suite 1600
Seattle, WA 98101
Design Architect
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1932 First Avenue, Suite 916
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Architect of Record
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1221 East Pike Street, Suite 300
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Seattle, WA 98121
Structural Engineer
KPF
1601 Fifth Avenue, Suite 1600
Seattle, WA 98101
Mechanical/Plumbing Engineer
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#283-1400 Inter Urban Avenue
Seattle, WA 98168
Electrical/Telecom Engineer
Statewide Power Inc.
10336 NE 23rd St.
Kirkland, WA 98034
Fire Protection
Advanced Fire Protection
19138 144th Ave NE
Woodinville, WA 98072-8427

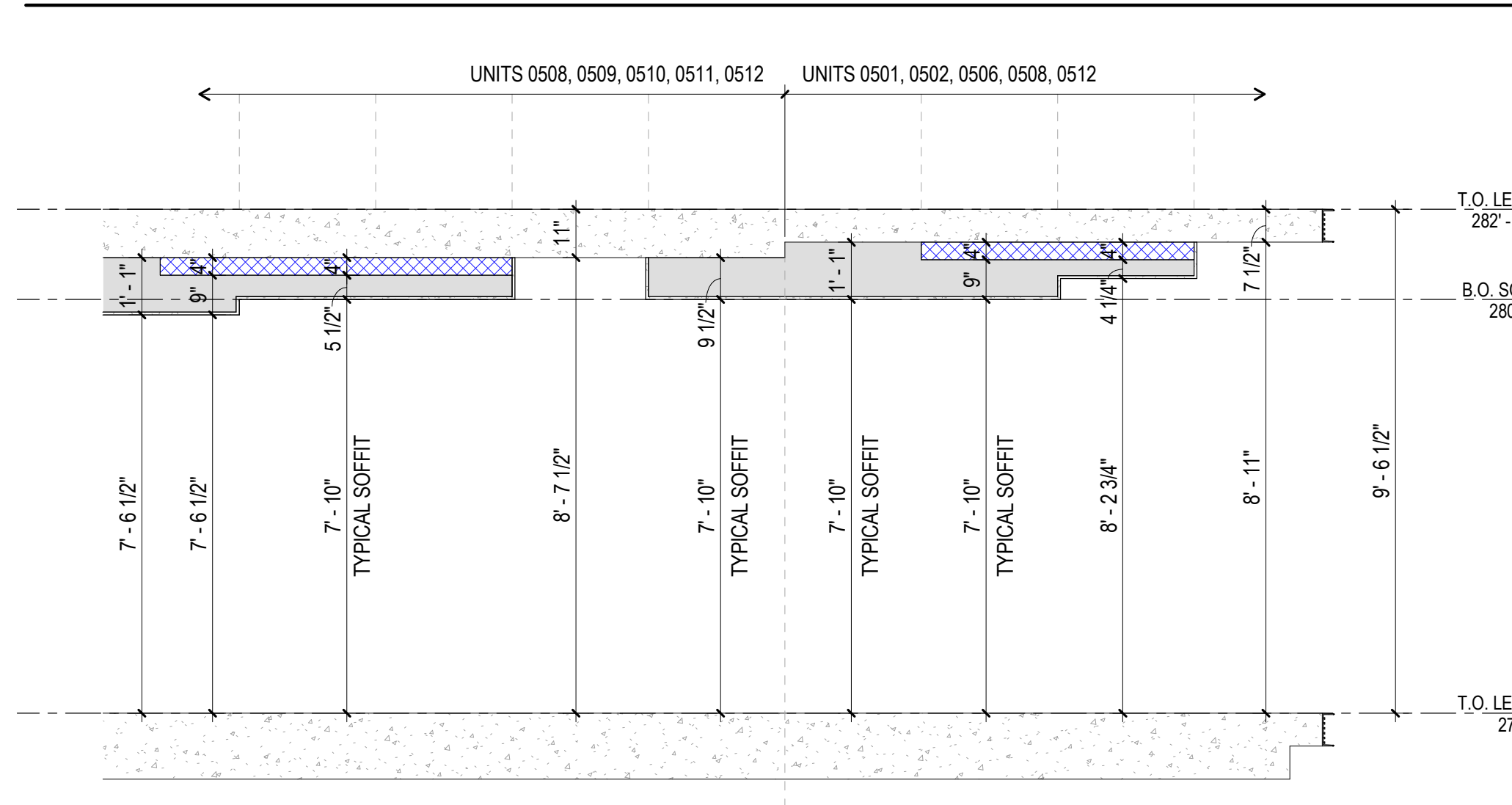
Owner:
SU DEVELOPMENT

Project Name:

SDCI Approval Stamp



LEVEL 5 SOFFIT HEIGHTS



RESIDENTIAL L5-N - LIGHTING FIXTURE SCHEDULE		
TYPE MARK	DESCRIPTION	COUNT
		1
		1
AMENITY LIGHTING		
L2.1	WALL SCONCE	2
L13	36" LIGHTED VANITY MIRROR	2
L22	COVE LINEAR LIGHTING	5
		9
BOH AREA INTERIOR LIGHTING		
L5	7' TRACK WITH 4 LIGHTS	5
S	4' linear BOH LED	3
S1	4' linear BOH LED	3
		11
COMMON AREA INTERIOR LIGHTING		
L1	SURFACE MOUNTED LIGHT	8
L1.1	SURFACE MOUNTED LIGHT	4
L3	RECESSED CAN	2
L4	PENDANT	4
L-C1	RECESSED CAN	8
		26
RESIDENTIAL UNIT LIGHTING		
L1	SURFACE MOUNTED LIGHT	32
L-H1	HEAT LAMP	10
L-P1	3' TRACK WITH 1 PENDANT LIGHT	7
L-T1	7' TRACK WITH 4 LIGHTS	4
L-T2	10' TRACK WITH 5 FIXTURES	3
L-T3	4'X4' L-SHAPE TRACK WITH 4 LIGHTS	1
L-V1	36" LIGHTED VANITY MIRROR	9
L-V2	42" LIGHTED VANITY MIRROR	1
UL-LED	UNDERCAB LIGHT	40
		107

LEGEND

 FLEXIBLE DUCT, SIZE PER MECH DRAWINGS

 "_x_" IN-SLAB DUCT, SEE STRUCTURAL DRAWINGS FOR DIMENSIONS WITHIN SLAB

 PLASTIC FACED BATT INSULATION, R-38 (PER FLOOR TYPE F06)

 FACED SEMI RIGID INSULATION, (PER FLOOR TYPE- 4" THK = F06A, R-16.8 OR 6" THK = F06B, R25.2)

 GWB SOFFIT WITH 4" SEMI RIGID INSULATION, R-16.8 (PER FLOOR TYPE F02A, F02B)

 CEILING TILE (TYPE C2)

 CEILING TILE (TYPE C3)

 GWB SOFFIT NO INSULATION (TYPE C1)

 GWB SOFFIT WITH BATT INSULATION, R-38 (PER FLOOR TYPE F02)

 GWB SOFFIT WITH RIGID INSULATION, R-10 (PER FLOOR TYPE F02B) OR R-20 (PER FLOOR TYPE F02D)

 METAL PANEL SOFFIT NO INSULATION (TYPE C5)

 METAL PANEL SOFFIT WITH BATT INSULATION, R-38 (PER FLOOR TYPE F02)

 METAL PANEL SOFFIT WITH RIGID INSULATION, R-10 (PER FLOOR TYPE F02B)

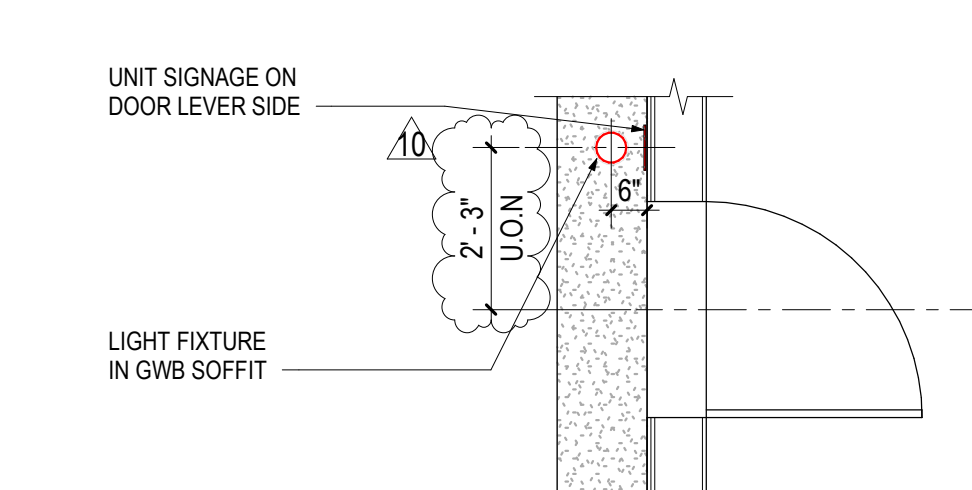
 METAL PANEL SOFFIT WITH MINERAL WOOL INSULATION, R-4.2 or R-10.5 (PER FLOOR TYPE F09 OR F12)

 WOOD SLAT CEILING (TYPE C4)

 TENSILE FABRIC MEMBRANE OVER BATT INSULATION, R-38 (PER FLOOR TYPE F02)

GENERAL NOTES

1. SEE SHEET A0.53 FOR FLOOR AND ROOF ASSEMBLIES.
 2. FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, SMOKE BARRIERS AND SMOKE PARTITIONS OR ANY OTHER WALL REQUIRED TO HAVE PROTECTED OPENINGS OR PENETRATIONS SHALL BE PERMANENTLY LABELED. SUCH IDENTIFICATION SHALL: BE LOCATED IN ACCESSIBLE CONCEALED FLOOR, FLOOR-CEILING OR ATTIC SPACES; BE REPEATED AT INTERVALS NOT EXCEEDING 15' MEASURED HORIZONTALLY ALONG THE WALL OR PARTITION; AND INCLUDE LETTERING NOT LESS THAN 0.5" IN HEIGHT, INCORPORATING THE SUGGESTED WORKING; "FIRE AND/OR SMOKE BARRIER-PROTECT ALL OPENINGS", OR OTHER WORDING.
 3. REFER TO SHEET A 0.54 FOR TYPICAL PARTITION AND FIRE STOP DETAILS.
 4. MEANS OF EGRESS ILLUMINATION-EMERGENCY POWER SOURCE AND INITIAL ILLUMINATION LEVELS SHALL CONFORM WITH IBC SECTION 1006.3.
 5. VENT FANS SHALL TERMINATE AT THE EXTERIOR OF THE BUILDING PER IRC SECTION M1502.3
INSULATE ALL DUCTS OUTSIDE OF CONDITIONED SPACE PER WA STATE ENERGY CODE.
 6. TYPICAL SOFFIT HEIGHT - 7'-10" ABOVE FLOOR SLAB
 7. THERMAL INSULATION COVERAGE SHOWN ON REFLECTED CEILING PLANS SUGGESTS MINIMUM REQUIREMENTS.
 8. CEILING FINISHES TO COMPLY WITH SBC 803.13.2 FOR FINISH MATERIAL.
 9. CEILING FINISH IS TO BE EXPOSED, PAINTED CONCRETE, OTS (OPEN TO STRUCTURE) UON.
 10. COORDINATE WITH PLUMBING DRAWINGS FOR FLOOR DRAINS LOCATIONS AND PLUMBING
 11. LIGHT FIXTURES TO BE CENTERED IN THE ROOM/CORRIDOR/SPACE U.N.O
 12. PENDANT LIGHT AND KITCHEN TRACK FIXTURES LOCATED ON SLAB MAY BE DIMENSIONED TO CENTER OF TRACK. THIS DOES NOT NECESSARILY INDICATE LOCATION OF JUNCTION BOX.



0 # 6769232-PH
e Date 12.11.20

A9.08

et Number

RCP - LEVEL 25 NORTH & LEVEL 26 NORTH

YESLER TOWERS

Project Name: YESLER TOWERS

Sheet Name: RCP - LEVEL 25 NORTH & LEVEL 26 NORTH

Seal
Cert Engineer
KPF
1601 Fifth Avenue, Suite 1600
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1932 First Avenue, Suite 916
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Swift Company LLC
3131 Western Avenue, Suite M423
Seattle, WA 98121

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#283-1900 Inter Urban Avenue
Seattle, WA 98168

Electrical/Telecom Engineer
Statesman Power Inc.

Fire Protection
Advanced Fire Protection
19738 144th Ave NE
Woodinville, WA 98072-8427

Development
Developer

Landscaping
Landscape

Structural
Structural

Mechanical
Mechanical

Plumbing
Plumbing

Electrical
Electrical

Telecommunications
Telecommunications

Fire Protection
Fire Protection

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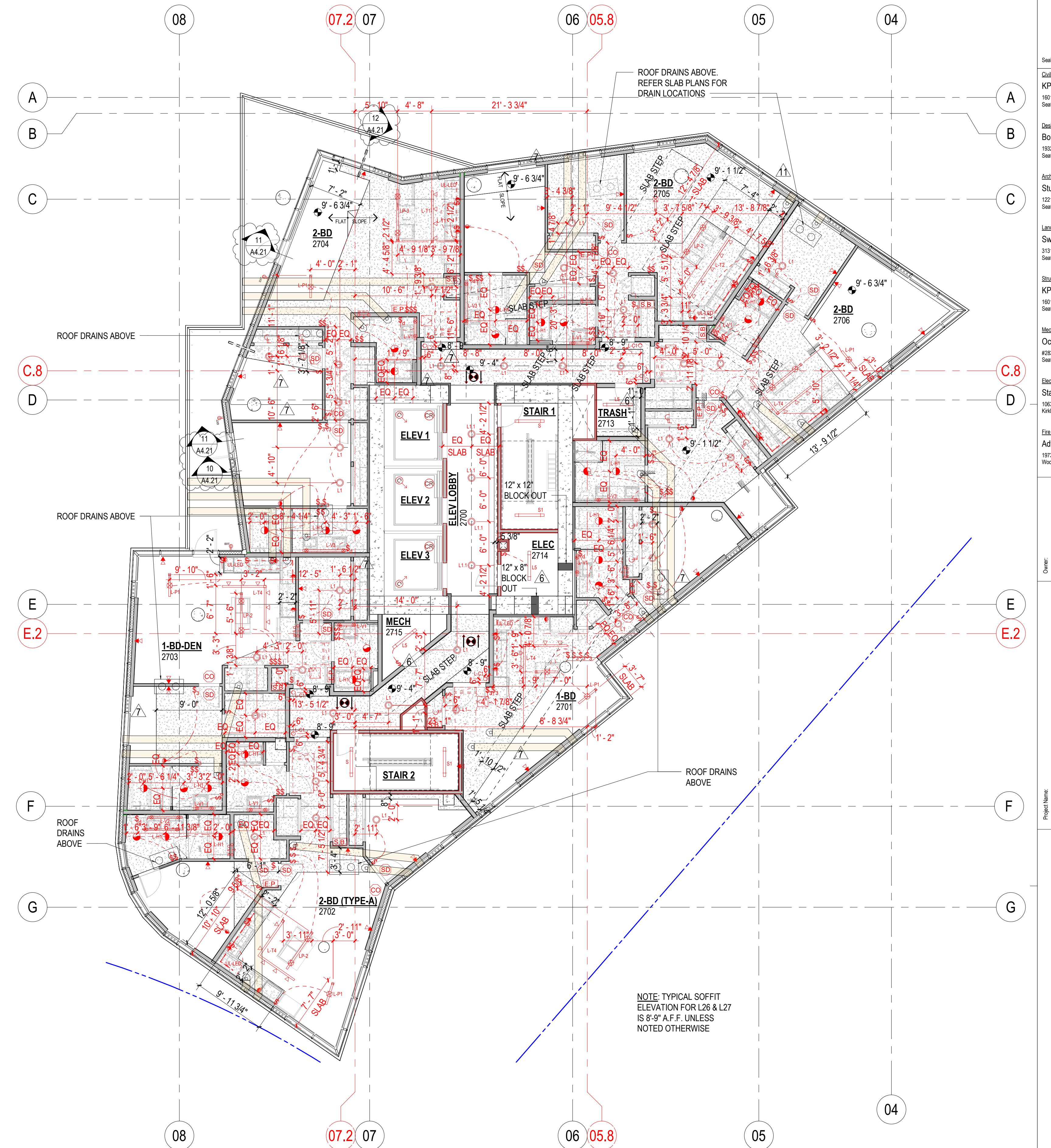
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Development

Landscaping
Landscaping

Structural
Structural

Mechanical
Mechanical

Plumbing
Plumbing



RCF - LEVEL 2, NORIN

EELER LOWERS

RESIDENTIAL L27-N - LIGHTING FIXTURE SCHEDULE		
TYPE MARK	DESCRIPTION	COUNT
BOH AREA INTERIOR LIGHTING		
L5	7' TRACK WITH 4 LIGHTS	3
S	4' linear BOH LED	2
S1	4' linear BOH LED	2
		7
COMMON AREA INTERIOR LIGHTING		
L1	SURFACE MOUNTED LIGHT	7
L1.1	SURFACE MOUNTED LIGHT	4
L-C1	RECESSED CAN	6
		17
RESIDENTIAL UNIT LIGHTING		
L1	SURFACE MOUNTED LIGHT	28
L-H1	HEAT LAMP	15
L-P1	3' TRACK WITH 1 PENDANT LIGHT	7
L-T1	7' TRACK WITH 4 LIGHTS	1
L-T2	10' TRACK WITH 5 FIXTURES	1
L-T4	6'X6' L-SHAPE TRACK WITH 6 LIGHTS	4
L-V1	36" LIGHTED VANITY MIRROR	7
L-V2	42" LIGHTED VANITY MIRROR	1
L-V3	42" LIGHTED VANITY MIRROR	3
LP-3	7' PENDANT WITH 2 LIGHTS	1
UL-LED	UNDERCAB LIGHT	41

EGEND

FLEXIBLE DUCT, SIZE PER MECH DRAWINGS

"_X_" IN-SLAB DUCT, SEE STRUCTURAL DRAWINGS FOR DIMENSIONS WITHIN SLAB

 **PLASTIC FACED BATT INSULATION, R-38 (PER FLOOR TYPE F06)**

 **FACED SEMI RIGID INSULATION, (PER FLOOR TYPE- 4" THK = F06A, R-16.8 OR 6" THK = F06B, R25.2)**

 **GWB SOFFIT WITH 4" SEMI RIGID INSULATION, R-16.8 (PER FLOOR TYPE F02A, F02C). FOR BAY WINDOWS USE 2.5" SEMI RIGID INSULATION (PER F09)**

 **CEILING TILE (TYPE C2)**

 **CEILING TILE (TYPE C3)**

 **GWB SOFFIT NO INSULATION (TYPE C1)**

 **GWB SOFFIT WITH BATT INSULATION, R-38 (PER FLOOR TYPE F02)**

 **GWB SOFFIT WITH RIGID INSULATION, R-10 (PER FLOOR TYPE F02B) OR R-20 (PER FLOOR TYPE F02D)**

 **METAL PANEL SOFFIT NO INSULATION (TYPE C5)**

 **METAL PANEL SOFFIT WITH BATT INSULATION, R-38 (PER FLOOR TYPE F02)**

 **METAL PANEL SOFFIT WITH RIGID INSULATION, R-10 (PER FLOOR TYPE F02B)**

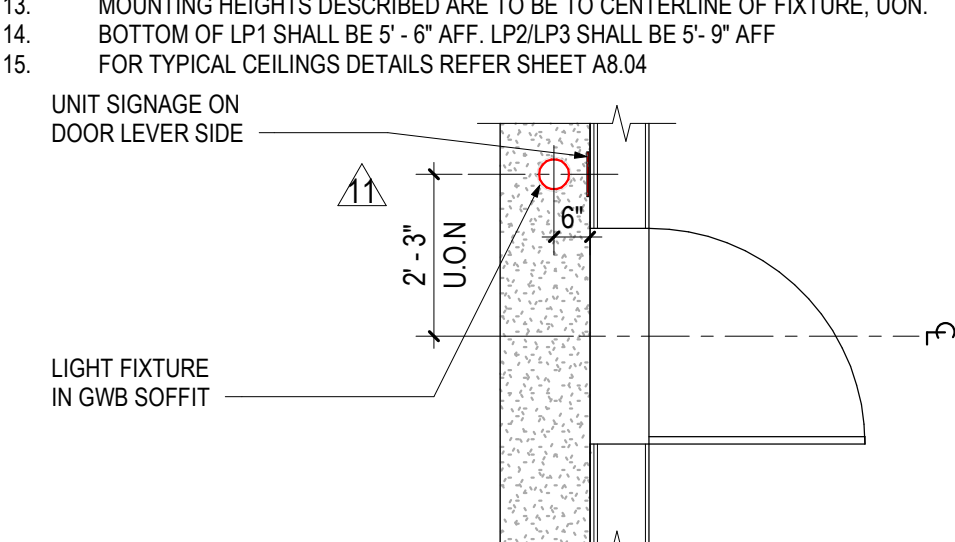
 **METAL PANEL SOFFIT WITH MINERAL WOOL INSULATION, R-4.2 or R-10.5 (PER FLOOR TYPE F09 OR F12)**

 **WOOD SLAT CEILING (TYPE C4)**

 **TENSILE FABRIC MEMBRANE OVER BATT INSULATION, R-38 (PER FLOOR TYPE F02)**

GENERAL NOTES

1. SEE SHEET A0.53 FOR FLOOR AND ROOF ASSEMBLIES.
 2. FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, SMOKE BARRIERS AND SMOKE PARTITIONS OR ANY OTHER WALL REQUIRED TO HAVE PROTECTED OPENINGS OR PENETRATIONS SHALL BE PERMANENTLY LABELED. SUCH IDENTIFICATION SHALL: BE LOCATED IN ACCESSIBLE CONCEALED FLOOR, FLOOR-CEILING OR ATTIC SPACES; BE REPEATED AT INTERVALS NOT EXCEEDING 15' MEASURED HORIZONTALLY ALONG THE WALL OR PARTITION; AND INCLUDE LETTERING NOT LESS THAN 0.5" IN HEIGHT, INCORPORATING THE SUGGESTED WORKING; "FIRE AND/OR SMOKE BARRIER-PROTECT ALL OPENINGS", OR OTHER WORDING.
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 4. MEANS OF EGRESS ILLUMINATION-EMERGENCY POWER SOURCE AND INITIAL ILLUMINATION LEVELS SHALL CONFORM WITH IBC SECTION 1006.3.
 5. VENT FANS SHALL TERMINATE AT THE EXTERIOR OF THE BUILDING PER IRC SECTION M1502.3
INSULATE ALL DUCTS OUTSIDE OF CONDITIONED SPACE PER WA STATE ENERGY CODE.
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 7. THERMAL INSULATION COVERAGE SHOWN ON REFLECTED CEILING PLANS SUGGESTS MINIMUM REQUIREMENTS.
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 9. CEILING FINISH IS TO BE EXPOSED, PAINTED CONCRETE, OTS (OPEN TO STRUCTURE) UON.
 10. COORDINATE WITH PLUMBING DRAWINGS FOR FLOOR DRAINS LOCATIONS AND PLUMBING
 11. LIGHT FIXTURES TO BE CENTERED IN THE ROOM/CORRIDOR/SPACE U.N.O
 12. PENDANT LIGHT AND KITCHEN TRACK FIXTURES LOCATED ON SLAB MAY BE DIMENSIONED TO CENTER OF TRACK. THIS DOES NOT NECESSARILY INDICATE LOCATION OF JUNCTION BOX.
MOUNTING HEIGHTS DESCRIBED ARE TO BE TO CENTERLINE OF FIXTURE UON.



A9.18

per

1

Serial Stamp

oval Stamp

1000