



A NORTHPOINT PROPERTY

PROJECT INFORMATION

PROJECT ADDRESS: 800 & 810 NORTH WARD ROAD LEE'S SUMMIT JACKSON MISSOURI

SITE DATA

TOTAL LAND AREA	11.83 ACRES (515,315 SF)
TOTAL BUILDING FOOTPRINT	114,936 SF
BUILDING 1	62,085 SF
BUILDING 2	52,851 SF
TOTAL BUILDING AREA	474,057 SF
BUILDING 1	251,600 SF
BUILDING 2	222,457 SF
TOTAL RESIDENTIAL UNIT COUNT	323
BUILDING 1	178
BUILDING 2	145
DENSITY (UNITS/ACRE)	27/ACRE

PARKING DATA

VEHICLE PARKING	
TOTAL PARKING SPACES REQUIRED	565 (1.75/DU)
TOTAL PARKING SPACES PROVIDED SURFACE DETACHED GARAGE TUCK UNDER GARAGE	579 406 48 125

VICINITY MAP



PROJECT TEAM

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	CONTACT: TIM HOMBURG, AIA
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GENERAL CONTRACTOR: INTERIOR DESIGNER: NEIGHBORS CONSTRUCTION COMPANY, INC LOWERY DESIGN GROUP 2200 W. 75TH STREET, SUITE 102 OLATHE, KS 66061 PRAIRIE VILLAGE, KS 66208 TEL: (913) 422-5555 TEL: (720) 212-6841 EMAIL: RTERRILL@NEIGHBORSCONSTRUCTION.COM EMAIL: ERIN@LOWERYDESIGNGROUP.COM CONTACT: RYAN TERRILL CONTACT: ERIN LOWERY

PROJECT GENERAL NOTES

	TOOLOT OLITLIWIL HOTLO
1.	ALL CONSTRUCTION SHALL COMPLY WITH ALL APPLICABLE FEDERAL, LOCAL, AND STATE LAWS, REGULATIONS, CODES AND AMENDMENTS.
2.	THE CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. THE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND WHAT IS REQUIRED BY ONE SHALL BE AS BINDING AS IF REQUIRED BY ALL.

DO NOT SCALE DRAWINGS. REFER TO WRITTEN DIMENSIONS.

THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS BY TAKING FIELD MEASUREMENTS. PROPER FIT AND ATTACHMENTS OF ALL SPECIFIED ITEMS AND WORK IS REQUIRED.

THE CONTRACTOR SHALL THOROUGHLY REVIEW THE DRAWINGS AND SPECIFICATIONS AND IMMEDIATELY REPORT ANY DISCREPANCIES TO THE ARCHITECT. HOWEVER, WHERE A CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS OCCURS, WHICHEVER IS OF GREATER VALUE WILL TAKE PRECEDENT. A FAILURE TO COOPERATE BY A SIMPLE NOTICE TO THE ARCHITECT SHALL RELIEVE THE ARCHITECT FROM RESPONSIBILITY FOR ALL CONSEQUENCES. CHANGES MADE FROM THE PLANS WITHOUT THE CONSENT OF THE ARCHITECT ARE UNAUTHORIZED AND SHALL RELIEVE THE ARCHITECT OF RESPONSIBILITY FOR ALL CONSEQUENCES ARISING OUT OF SUCH CHANGES.

CONTRACTOR IS SOLELY RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK. CONTRACTOR AND EACH SUBCONTRACTOR SHALL INSTALL ALL THEIR MATERIALS IN ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS AND TO MEET PRODUCT WARRANTY REQUIREMENTS. THE ARCHITECT SHALL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO PERFORM THE WORK IN ACCORDANCE WITH THE REQUIREMENTS OF THE

THE CONTRACTOR AND EACH SUBCONTRACTOR AFFIRMATIVELY REPRESENTS THAT THEY ARE SKILLED AND EXPERIENCED IN THE PERFORMANCE OF WORK AS REQUIRED BY THIS PROJECT AND IN THE USE AND INTERPRETATION OF DRAWINGS AND SPECIFICATIONS SUCH AS THOSE INCLUDED IN THE CONTRACT DOCUMENTS. THE CONTRACTOR AGREES THAT IT SHALL BE CONCLUSIVELY PRESUMED THAT THE CONTRACTOR HAS EXERCISED HIS AFOREMENTIONED SKILL AND EXPERIENCE AND HAS FOUND THE DRAWINGS AND SPECIFICATIONS SUFFICIENT AND FREE FROM AMBIGUITIES, ERRORS, DISCREPANCIES, AND OMISSIONS FOR THE PURPOSE OF DETERMINING ITS CONTRACT FOR THE PERFORMANCE OF THE WORK IN CONFORMITY WITH THE DRAWINGS, SPECIFICATIONS, AND ALL OTHER CONTRACT DOCUMENTS.

THE CONTRACTOR AND EACH SUBCONTRACTOR SHALL EXAMINE AND BECOME FAMILIAR WITH ALL CONTRACT DOCUMENTS IN THEIR ENTIRETY AND ARE RESPONSIBLE FOR ALL WORK PERTAINING TO THEIR TRADE REGARDLESS OF DRAWING OR SECTION OF SPECIFICATIONS IT IS WRITTEN OR DEPICTED IN. ALL COSTS SUBMITTED AND WORK PERFORMED SHALL BE BASED ON THOROUGH KNOWLEDGE OF ALL WORK AND MATERIALS REQUIRED FOR A COMPLETE AND FUNCTIONING SYSTEM TO FULFILL THE INTENT OF THE CONTRACT DOCUMENTS WHETHER FULLY DEFINED BY THE DRAWINGS AND SPECIFICATIONS OR NOT. ANY DISCREPANCY AND/OR UNCERTAINTY SHOULD BE VERIFIED WITH THE ARCHITECT.

IN NO CASE SHALL ANY CONTRACTOR PROCEED WITH WORK IN UNCERTAINTY.

IF THE CONTRACTOR OR THE OWNER SELECTS OR SUBSTITUTES ANY ASSEMBLY, SYSTEM, PRODUCT, MATERIAL, OR DESIGN FOR THE PROJECT WITHOUT OR AGAINST THE ARCHITECT'S APPROVAL, THE ARCHITECT SHALL HAVE NO RESPONSIBILITY FOR THAT DECISION BY THE CONTRACTOR OR OWNER OR FOR THE PERFORMANCE OF SUCH ITEMS, AND THE ARCHITECT SHALL NOT BE REQUIRED TO ISSUE ANY OPINION OR CERTIFICATE WITH RESPECT TO

THE CONTRACTOR IS SOLELY RESPONSIBLE FOR COORDINATION OF WORK BETWEEN ALL TRADES AND WILL IDENTIFY ALL BLOCKING, SURFACE PREPARATION AND SIMILAR ITEMS THAT ARE NECESSARILY PROVIDED BY ONE TRADE TO FACILITATE THE WORK OF ANY OTHER. ALL TRADES WILL BE REQUIRED TO REPORT ANY DEFICIENCIES ON THE PROJECT WHICH WOULD LEAD TO AN INCOMPLETE OR POOR-QUALITY FINISHED PRODUCT.

EACH TRADE SHALL EXAMINE ALL SUBSURFACES AND WORK OF OTHERS THAT AFFECT THEIR INDIVIDUAL SCOPE OF WORK. REPORT IN WRITING, TO THE GENERAL CONTRACTOR, WITH A COPY TO THE ARCHITECT, ANY CONDITIONS, EXCEPT FOR UNFORESEEN EXISTING CONDITIONS, WHICH MAY PROVE DETRIMENTAL TO THE WORK. FAILURE TO OBSERVE THIS INJUNCTION WILL CONSTITUTE A WAIVER TO ANY SUBSEQUENT CLAIMS TO THE CONTRARY AND MAKE THIS CONTRACTOR RESPONSIBLE FOR ANY CORRECTION ARCHITECT MAY REQUIRE. COMMENCEMENT OF WORK WILL BE CONSTRUED AS ACCEPTANCE OF ALL SUBSURFACES.

UNIT MIX - BLDG. 1					
UNIT TYPE	# UNITS	% TOTAL	TOTAL SF.		
1 BED / 1 BATH			1		
UNIT A1	13	5.0%	8629 SF		
UNIT A2	10	4.2%	7255 SF		
UNIT A2 TYPE A	2	0.8%	1451 SF		
UNIT A3	33	14.9%	25824 SF		
UNIT A3 ALT	12	5.5%	9548 SF		
1 BED / 1 BATH / DEN	70 I	30.4%	52707 SF		
UNIT B1	9	5.3%	9186 SF		
UNIT B1 ALT	4	2.4%	4185 SF		
UNIT B2	4	2.6%	4598 SF		
UNIT B4	1	0.7%	1148 SF		
2 BED / 2 BATH	18	11.0%	19117 SF		
UNIT C1	32	21.1%	36713 SF		
UNIT C1 ALT 2	2	1.3%	2254 SF		
UNIT C1 ALT 3	4	2.7%	4692 SF		
UNIT C1 TYPE A	1	0.7%	1147 SF		
UNIT C2	14	9.9%	17229 SF		
UNIT C3	8	5.6%	9639 SF		
UNIT C4	4	2.8%	4947 SF		
2 BED / 2 BATH / DEN	65 I	44.1%	76621 SF		
UNIT D1	3	2.6%	4497 SF		
UNIT D1 ALT	3	2.6%	4497 SF		
UNIT PH	6	5.5%	9563 SF		
GUEST	12	10.7%	18558 SF		
GUEST SUITE	1	0.2%	358 SF		
GULST SUITE	1	0.2%	358 SF		
STUDIO	ı	U.Z /0	300 SF		
UNIT S1	10	2.8%	4800 SF		
UNIT S1 ALT	3	0.8%	1446 SF		
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NIT TYPE	# UNITS	% TOTAL	TOTAL SF.
D / 1 BATH			
`A1	7	3.2%	4647 SF
A2	11	5.6%	7980 SF
A2 TYPE A	2	1.0%	1451 SF
A3	18	9.8%	14086 SF
A3 ALT	18	10.0%	14322 SF
A4	3	1.5%	2221 SF
	59	31.1%	44707 SF
D / 1 BATH / DE	N		
B1	6	4.3%	6124 SF
B3	4	3.0%	4241 SF
	10	7.2%	10365 SF
D / 2 BATH			
C1	31	24.8%	35566 SF
C1 ALT	4	3.3%	4692 SF
C1 ALT 2	2	1.6%	2254 SF
C1 TYPE A	2	1.6%	2294 SF
C2	12	10.3%	14768 SF
C3	6	5.0%	7229 SF
	57	46.5%	66803 SF
D / 2 BATH / DE	N		
D1	8	8.4%	11993 SF
PH	4	4.4%	6376 SF
	12	12.8%	18369 SF
OIO			
`S1	7	2.3%	3360 SF
	7	2.3%	3360 SF
ALS	145	100.0%	143603 SF

1 23 0411 CITY COMMENTS 1 3 23 0511 ADDENDUM 2 8 23 07 31 ASI 4

△ REVISIONS

705921 03.15.2023 DRAWN BY TSC/SIW SHEET NAME COVER SHEET

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SEGMENT G SLAB & 1ST FLOOR PLAN

SEGMENT G 4TH FLOOR & ROOF PLAN

SEGMENT G / H BASEMENT SLAB & FLOOR PLAN

SEGMENT G 2ND & 3RD FLOOR

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A0.11	BUILDING 1 AREA PLANS	A2.48	SEGMENT J 4TH FLOOR & ROOF PLAN	C-2001	DETAILS	S2.34	BLDG 2 - OVERALL 4TH FLOOR FRAMING PLAN	P1.27	SEGMENT F 4TH FLOOR - PLUMBING	E1.07	SEGMENT B 3RD & 4TH FLOOR - ELECTRICAL
A0.12 A0.13	BUILDING 2 AREA PLANS BUILDING 2 AREA PLANS	A3.00 A3.01	BLDG. 1 EXTERIOR ELEVATIONS BLDG. 1 EXTERIOR ELEVATIONS	C-2002 C-2003	DETAILS DETAILS	S2.35	BLDG 2 - OVERALL ROOF FRAMING PLAN	P1.28 P1.29	SEGMENT F - ROOF PLAN - PLUMBING SEGMENT G BASEMENT & 1ST FLOOR - PLUMBING	E1.08 E1.09	SEGMENT B ROOF - ELECTRICAL SEGMENT C 1ST FLOOR - ELECTRICAL
A0.10	BUILDING 1 CODE ANALYSIS & PLANS	A3.02	BLDG. 1 EXTERIOR ELEVATIONS	C-2004	DETAILS	S2.36	SEG (F) PT SLAB & FOUNDATION PLAN	P1.30	SEGMENT G 2ND & 3RD FLOOR - PLUMBING	E1.10	SEGMENT C 1917 LOOK - ELECTRICAL
A0.21	BUILDING 1 EGRESS & OCCUPANCY PLANS	A3.03	BLDG. 1 COURTYARD ELEVATIONS	L-0100	LANDSCAPE PLAN - OVERVIEW	S2.37	SEG (F) 2ND & 3RD FLOOR FRAMING PLAN	P1.31	SEGMENT G 4TH FLOOR & ROOF - PLUMBING	E1.11	SEGMENT C 3RD FLOOR - ELECTRICAL
A0.22	BUILDING 1 EGRESS & OCCUPANCY PLANS	A3.04	BLDG. 2 EXTERIOR ELEVATIONS	L-0200	LANDSCAPE PLAN - GROUNDCOVER	S2.38	SEG (F) 4TH FLOOR & ROOF FRAMING PLAN	P1.32	SEGMENT H BASEMENT & 1ST FLOOR - PLUMBING	E1.12	SEGMENT C 4TH FLOOR - ELECTRICAL
A0.23	BUILDING 2 CODE ANALYSIS & PLANS	A3.05	BLDG. 2 EXTERIOR ELEVATIONS	L-0300	LANDSCAPE PLAN - DETAILED	S2.38a	SEG (F) SHEARWALL PLAN	P1.33	SEGMENT H 2ND & 3RD FLOOR - PLUMBING	E1.13	SEGMENT C ROOF - ELECTRICAL
A0.24	BUILDING 2 EGRESS & OCCUPANCY PLANS	A3.06	BLDG 2. COURTYARD ELEVATIONS	L-0301	LANDSCAPE PLAN - DETAILED	S2.39a	SEG (G) BASEMENT PT SLAB PLAN / PT SLAB PLAN	P1.34	SEGMENT H 4TH FLOOR & ROOF - PLUMBING	E1.14	SEGMENT D 1ST FLOOR - ELECTRICAL
A0.25	BUILDING 2 EGRESS & OCCUPANCY PLANS	A4.00	BUILDING SECTION	L-0302	LANDSCAPE PLAN - DETAILED	S2.39b	SEG (G) BASEMENT FOUNDATION / FOUNDATION & 1ST FLOOR FRAMING PLAN	11.00	SEGMENT J BASEMENT & 1ST FLOOR - PLUMBING	E1.15	SEGMENT D 2ND FLOOR - ELECTRICAL
A0.30	RATED ASSEMBLIES	A4.10	WALL SECTIONS	L-0303	LANDSCAPE PLAN - DETAILED	S2.40	SEG (G) 2ND & 3RD FLOOR FRAMING PLAN	P1.36	SEGMENT J 2ND & 3RD FLOOR - PLUMBING	E1.16	SEGMENT D 3RD FLOOR - ELECTRICAL
A0.31	RATED PENETRATIONS	A4.11	WALL SECTIONS	L-0304	LANDSCAPE PLAN - DETAILED	S2.41	SEG (G) 4TH FLOOR & ROOF FRAMING PLAN	P1.37	SEGMENT J 4TH FLOOR & ROOF - PLUMBING	E1.17	SEGMENT D 4TH FLOOR - ELECTRICAL
A0.40	TYPE "A" UNIT ACCESSIBILITY INFO	A4.12	WALL SECTIONS	L-0305	LANDSCAPE PLAN - DETAILED	S2.41a	SEG (G) SHEARWALL PLAN	P2.01	UNIT PLUMBING PLANS	E1.18	SEGMENT D ROOF - ELECTRICAL
A0.41 A0.42	TYPE "B" UNIT ACCESSIBILITY INFO COMMON AREA ACCESSIBILITY INFO	A4.13 A4.14	WALL SECTIONS WALL SECTIONS	L-0306 L-0307	LANDSCAPE PLAN - DETAILED LANDSCAPE PLAN - DETAILED	S2.42	SEG (H) BASEMENT PT SLAB PLAN / PT SLAB PLAN	P2.02 P2.03	UNIT PLUMBING PLANS UNIT PLUMBING PLANS	E1.19 E1.20	SEGMENT E 1ST FLOOR - ELECTRICAL SEGMENT E 2ND FLOOR - ELECTRICAL
A0.42	TYPICAL UNIT INFO	A4.14	WALL SECTIONS	L-0308	LANDSCAPE PLAN - DETAILED	S2.43	SEG (H) BASEMENT FOUNDATION / FOUNDATION & 1ST	P2.04	UNIT PLUMBING PLANS	E1.21	SEGMENT E 3RD FLOOR - ELECTRICAL
A1.00	UNIT S1 PLANS	/\\ A4.16	WALL SECTIONS	L-0309	LANDSCAPE PLAN - DETAILED	00.44	FLOOR FRAMING PLAN	P2.05	UNIT PLUMBING PLANS	E1.22	SEGMENT E 4TH FLOOR - ELECTRICAL
A1.01	UNIT A1 PLANS	A4.17	WALL SECTIONS	L-0310	LANDSCAPE PLAN - DETAILED	S2.44	SEG (H) 2ND & 3RD FLOOR FRAMING PLAN	P3.01	PLUMBING RISERS	E1.23	SEGMENT E ROOF - ELECTRICAL
A1.02	UNIT A2 PLANS	A4.20	STAIR & ELEVATOR A PLANS & SECTIONS	L-0311	LANDSCAPE PLAN - DETAILED	S2.45 S2.45a	SEG (H) 4TH FLOOR & ROOF FRAMING PLAN SEG (H) SHEARWALL PLAN	P3.02	PLUMBING RISERS	E1.24	SEGMENT F 1ST FLOOR - ELECTRICAL
A1.03	UNIT A3 PLANS	A4.21	STAIR B PLANS & SECTIONS	L-0400	LANDSCAPE NOTES	S2.45a S2.46a	SEG (J) BASEMENT PT SLAB PLAN / PT SLAB PLAN	P3.03	PLUMBING RISERS	E1.25	SEGMENT F 2ND FLOOR - ELECTRICAL
A1.04	UNIT A4 PLANS	A4.22	STAIR & ELEVATOR C & D PLANS & SECTIONS	L-0401	LANDSCAPE NOTES	S2.46b	SEG (J) BASEMENT FOUNDATION / FOUNDATION & 1ST	P3.04	PLUMBING RISERS	E1.26	SEGMENT F 3RD FLOOR - ELECTRICAL
A1.05	UNIT B1 PLANS	A4.23	STAIR & ELEVATOR E PLANS & SECTIONS	L-0402	LANDSCAPE NOTES		FLOOR FRAMING PLAN		/IECHANICAL	E1.27	SEGMENT F 4TH FLOOR - ELECTRICAL
A1.06	UNIT B2 PLANS	A4.24	STAIR & ELEVATOR F PLANS & SECTIONS	SP1.00	OVERALL SITE AMENITY PLAN	S2.47	SEG (J) 2ND & 3RD FLOOR FRAMING PLAN			E1.28	SEGMENT F ROOF - ELECTRICAL
A1.07	UNIT B3 PLANS	A4.25	STAIR & ELEVATOR G PLANS & SECTIONS	SP1.01	DETAILED POOL AMENITY PLAN	S2.48	SEG (J) 4TH FLOOR & ROOF FRAMING PLAN	M1.01	SEGMENT A 1ST FLOOR - HVAC	E1.29	SEGMENT G BASEMENT & 1ST FLOOR - ELECTRICAL
A1.08 A1.09	UNIT B4 PLANS UNIT C1 PLANS	A4.26 A4.27	STAIR & ELEVATOR J PLANS & SECTIONS STAIR & ELEVATOR DETAILS	SP1.02 SP1.03	POOL AMENITY AREA DETAILS POOL AMENITY AREA DETAILS	S2.48a	SEG (J) SHEARWALL PLAN	M1.02 M1.03	SEGMENT A 2ND FLOOR - HVAC SEGMENT A 3RD FLOOR - HVAC	E1.30 E1.31	SEGMENT G 2ND & 3RD FLOOR - ELECTRICAL SEGMENT G 4TH FLOOR & ROOF - ELECTRICAL
A1.09	UNIT C2 PLANS	A4.27 A5.00	FLOOR/WALL DETAILS	SP1.03	KITCHEN STRUCTURE & DOG PARK AREA	S2.60	BLDG 2 - SHEARWALL ELEVATIONS	M1.04	SEGMENT A 4TH FLOOR - HVAC	E1.32	SEGMENT H BASEMENT & 1ST FLOOR - ELECTRICAL
A1.11	UNIT C3 PLANS	A5.01	FIREWALL DETAILS	SP1.05	MONUMENT DETAILS	S2.70 S2.80	TRASH ENCLOSURE BRACE ELEVATIONS	M1.05	SEGMENT A ROOF - HVAC	E1.33	SEGMENT H 2ND & 3RD FLOOR - ELECTRICAL
A1.12	UNIT C4 PLANS	A5.10	FOUNDATION DETAILS			S2.00 S3.00	FOUNDATION DETAILS	M1.06	SEGMENT B 1ST & 2ND FLOOR - HVAC	E1.34	SEGMENT H 4TH FLOOR & ROOF - ELECTRICAL
A1.13	UNIT D1 PLANS	A5.11	FOUNDATION DETAILS	03 - 3	STRUCTURAL	S3.01	FOUNDATION DETAILS	M1.07	SEGMENT B 3RD & 4TH FLOOR - HVAC	E1.35	SEGMENT J BASEMENT & 1ST FLOOR - ELECTRICAL
A1.14	UNIT PH PLANS	A5.12	FOUNDATION DETAILS	S0.01	GENERAL NOTES	S3.02	FOUNDATION DETAILS	M1.08	SEGMENT B ROOF - HVAC	E1.36	SEGMENT J 2ND & 3RD FLOOR - ELECTRICAL
A1.15	TYPE A UNIT PLANS	A5.20	MID WALL & BALCONY DETAILS	S0.02	WIND & SNOW LOAD INFORMATION, NAILING SCHEDULE	S3.03	FOUNDATION DETAILS	M1.09	SEGMENT C 1ST FLOOR - HVAC	E1.37	SEGMENT J 4TH FLOOR & ROOF - ELECTRICAL
A1.16	GUEST SUITE	A5.21	MID WALL & BALCONY DETAILS	S0.03	FRAMING, FOODTING & SLAB/DECK SCHEDULES	S3.04	FOUNDATION DETAILS	M1.10	SEGMENT C 2ND FLOOR - HVAC	E2.01	UNIT PLANS - ELECTRICAL
A2.00	BUILDING 1 OVERALL SLAB PLAN	A5.30	ROOF DETAILS	S0.04	STUD BEARING WALL SCHEDULE	S3.10	FLOOR FRAMING DETAILS	M1.11	SEGMENT C 3RD FLOOR - HVAC	E2.02	UNIT PLANS - ELECTRICAL
A2.01 A2.02	BUILDING 1 OVERALL 1ST FLOOR PLAN BUILDING 1 OVERALL 2ND FLOOR PLAN	A5.31 A5.40	ROOF DETAILS MATERIAL TRANSITION DETAILS	S0.05 S0.06	SHEARWALL SCHEDULE & DETAILS SHEARWALL & FRAMING DETAILS	S3.11	FLOOR FRAMING DETAILS	M1.12 M1.13	SEGMENT C 4TH FLOOR - HVAC SEGMENT C ROOF - HVAC	E2.03	UNIT PLANS - ELECTRICAL UNIT PLANS - ELECTRICAL
A2.02 A2.03	BUILDING 1 OVERALL 3RD FLOOR PLAN	A5.40 A6.00	DOOR SCHEDULE	S0.00	SHEARWALL & FRAMING DETAILS SHEARWALL & FRAMING DETAILS	S3.12	FLOOR FRAMING DETAILS	M1.13	SEGMENT D 1ST FLOOR - HVAC	E2.04 E2.05	UNIT PLANS - ELECTRICAL UNIT PLANS - ELECTRICAL
A2.04	BUILDING 1 OVERALL 4TH FLOOR PLAN	A6.10	WINDOW SCHEDULE	\$0.08	GENERAL FRAMING DETAILS	S3.13 S3.14	FLOOR FRAMING DETAILS FLOOR FRAMING DETAILS	M1.15	SEGMENT D 2ND FLOOR - HVAC	E3.01	ELECTRICAL DETAILS
A2.05	BUILDING 1 OVERALL ROOF PLAN	A6.11	WINDOW DETAILS	S0.09	GENERAL FRAMING DETAILS	S3.14 S3.15	GARAGE FRAMING DETAILS	M1.16	SEGMENT D 3RD FLOOR - HVAC	E3.02	ELECTRICAL DETAILS
A2.06	SEGMENT A SLAB & 1ST FLOOR PLAN	A7.00	CLUBHOUSE 1ST FLOOR PLAN	S0.10	STAIR FRAMING DETAILS	S3.20	ROOF FRAMING DETAILS	M1.17	SEGMENT D 4TH FLOOR - HVAC	E3.03	ELECTRICAL DETAILS/SCHEDULES
A2.07	SEGMENT A 2ND & 3RD FLOOR PLAN	A7.01	CLUBHOUSE 2ND FLOOR PLAN	S0.20	STEEL FRAMING INFO & DETAILS	S3.21	ROOF FRAMING DETAILS	M1.18	SEGMENT D ROOF - HVAC	E3.04	ELECTRICAL DETAILS/SCHEDULES
A2.08	SEGMENT A 4TH FLOOR & ROOF PLAN	A7.02	CLUBHOUSE RCP - 1ST FLOOR	S1.99	BLDGS's 1 & 2 OVERALL GRID REFERENCE PLAN	S3.22	ROOF FRAMING DETAILS	M1.19	SEGMENT E 1ST FLOOR - HVAC	E3.05	ELECTRICAL SCHEDULES
A2.09	SEGMENT B SLAB & 1ST FLOOR PLAN	A7.03	CLUBHOUSE RCP - 2ND FLOOR	S2.00	BLDG 1 - OVERALL PT SLAB PLAN	S3.23	ROOF FRAMING DETAILS	M1.20	SEGMENT E 2ND FLOOR - HVAC	E3.06	ELECTRICAL SCHEDULES
A2.10	SEGMENT B 2ND & 3RD FLOOR PLAN	A7.04	DOG WASH/BIKE SHOP PLANS	S2.01	BLDG 1 - OVERALL FOUNDATION PLAN	04 - N	ЛЕР	M1.21	SEGMENT E 3RD FLOOR - HVAC	E3.07	ELECTRICAL SCHEDULES
A2.11 A2.12	SEGMENT B 4TH FLOOR & ROOF PLAN SEGMENT C SLAB PLAN	A7.10 A7.11	CLUBHOUSE - INTERIOR ELEVATIONS CLUBHOUSE - INTERIOR ELEVATIONS	\$2.02 \$2.03	BLDG 1 - OVERALL 2ND FLOOR FRAMING PLAN BLDG 1 - OVERALL 3RD FLOOR FRAMING PLAN			M1.22 M1.23	SEGMENT E 4TH FLOOR - HVAC SEGMENT E ROOF - HVAC	07 - 1	TELECOM
A2.12 A2.13	SEGMENT C SLAB PLAN SEGMENT C 1ST FLOOR PLAN	A8.00	NOT USED	S2.03	BLDG 1 - OVERALL 4TH FLOOR FRAMING PLAN	ME0.01 ME1.01	PROJECT STANDARDS	M1.24	SEGMENT F 1ST FLOOR - HVAC	T1.01	BUILDING 1 - OVERALL 1ST FLOOR PLAN
A2.14	SEGMENT C 2ND FLOOR PLAN	A8.01	TRASH ENCLOSURE	S2.05	BLDG 1 - OVERALL ROOF FRAMING PLAN	ME1.01 ME1.02	SITE PLAN PARTIAL SITE PLAN	M1.25	SEGMENT F 2ND FLOOR - HVAC	T1.02	BUILDING 1 - OVERALL 2ND FLOOR PLAN
A2.15	SEGMENT C 3RD FLOOR PLAN			S2.06	SEG (A) PT SLAB & FOUNDATION PLAN	ME1.02	NOT USED	M1.26	SEGMENT F 3RD FLOOR - HVAC	T1.03	BUILDING 1 - OVERALL 3RD FLOOR PLAN
A2.16	SEGMENT C 4TH FLOOR PLAN	UZ = (CIVIL & SITE	S2.07	SEG (A) 2ND & 3RD FLOOR FRAMING PLAN			M1.27	SEGMENT F 4TH FLOOR - HVAC	T1.04	BUILDING 1 - OVERALL 4TH FLOOR PLAN
A2.17	SEGMENT C ROOF PLAN	C-0001	COVER SHEET	S2.08	SEG (A) 4TH FLOOR & ROOF FRAMING PLAN	U4 - F	PLUMBING	M1.28	SEGMENT F ROOF - HVAC	T1.05	BUILDING 2 - OVERALL 1ST FLOOR PLAN
A2.18	SEGMENT D SLAB PLAN	C-0010	GENERAL NOTES	S2.08a	SEG (A) SHEARWALL PLAN	P1.01	SEGMENT A 1ST FLOOR - PLUMBING	M1.29	SEGMENT G BASEMENT & 1ST FLOOR - HVAC	T1.06	BUILDING 2 - OVERALL 2ND FLOOR PLAN
A2.19	SEGMENT D 1ST FLOOR	C-0100	EXISTING CONDITIONS PLAN	S2.09	SEG (B) PT SLAB & FOUNDATION PLAN	P1.02	SEGMENT A 2ND FLOOR - PLUMBING	M1.30	SEGMENT G 2ND & 3RD FLOOR - HVAC	T1.07	BUILDING 2 - OVERALL 3RD FLOOR PLAN
A2.20	SEGMENT D 2ND FLOOR	C-0200	SITE PLAN	S2.10	SEG (B) 2ND & 3RD FLOOR FRAMING PLAN	P1.03	SEGMENT A 3RD FLOOR - PLUMBING	M1.31	SEGMENT G 4TH FLOOR & ROOF - HVAC	T1.08	BUILDING 2 - OVERALL 4TH FLOOR PLAN
A2.21 A2.22	SEGMENT D 3RD FLOOR SEGMENT D 4TH FLOOR	C-0210 C-0211	DIMENSION PLAN DIMENSION PLAN	S2.11 S2.11a	SEG (B) 4TH FLOOR & ROOF FRAMING PLAN SEG (B) SHEARWALL PLAN	P1.04	SEGMENT A 4TH FLOOR - PLUMBING	M1.32 M1.33	SEGMENT H BASEMENT & 1ST FLOOR - HVAC SEGMENT H 2ND & 3RD FLOOR - HVAC	T2.01	TELECOM DETAILS
A2.22 A2.23	SEGMENT D 4TH FLOOR SEGMENT D ROOF PLAN	C-0211	DIMENSION PLAN	S2.11a S2.12	SEG (C) PT SLAB & FOUNDATION PLAN	P1.05	SEGMENT A ROOF PLAN - PLUMBING SEGMENT B 1ST & 2ND FLOOR - PLUMBING	M1.34	SEGMENT H 4TH FLOOR & ROOF - HVAC	08 - I	NTERIORS
A2.24	SEGMENT E SLAB AND 1ST FLOOR PLAN	C-0300	EROSION CONTROL PLAN - PHASE 1	S2.12	SEG (C) 2ND & 3RD FLOOR FRAMING PLAN	P1.06 P1.07	SEGMENT B 1ST & 2ND FLOOR - PLUMBING SEGMENT B 3RD & 4TH FLOOR - PLUMBING	M1.35	SEGMENT J BASEMENT & 1ST FLOOR - HVAC	ID.100	CLUBHOUSE - FURNITURE PLAN
A2.25	SEGMENT E 2ND & 3RD FLOOR	C-0310	EROSION CONTROL PLAN - PHASE 2	S2.14	SEG (C) 4TH FLOOR & ROOF FRAMING PLAN	P1.07 P1.08	SEGMENT B - ROOF PLAN - PLUMBING	M1.36	SEGMENT J 2ND & 3RD FLOOR - HVAC	ID.200	CLUBHOUSE - FINISH PLANS
A2.26	SEGMENT E 4TH FLOOR & ROOF PLAN	C-0320	EROSION CONTROL PLAN - PHASE 3	S2.14a	SEG (C) SHEARWALL PLAN	P1.09	SEGMENT C 1ST FLOOR - PLUMBING	M1.37	SEGMENT J 4TH FLOOR & ROOF - HVAC	ID.300	CLUBHOUSE - FLOORING PLANS
A2.30	BUILDING 2 OVERALL SLAB & BASEMENT PLAN	C-0400	GRADING PLAN	S2.15	SEG (D) PT SLAB PLAN	P1.10	SEGMENT C 2ND FLOOR - PLUMBING	M2.01	UNIT PLANS - HVAC	ID.400	CLUBHOUSE - DECORATIVE CEILING & LIGHTING
A2.31	BUILDING 2 OVERALL 1ST FLOOR PLAN	C-0420	SPOT ELEVATION PLAN	S2.16	SEG (D) FOUNDATION PLAN	P1.11	SEGMENT C 3RD FLOOR - PLUMBING	M2.02	UNIT PLANS - HVAC	ID.500	CLUBHOUSE - INTERIOR ELEVATIONS
A2.32	BUILDING 2 OVERALL 2ND FLOOR PLAN	C-0421	SPOT ELEVATION PLAN	S2.17	SEG (D) 2ND FLOOR FRAMING PLAN	P1.12	SEGMENT C 4TH FLOOR - PLUMBING	M2.03	UNIT PLANS - HVAC	ID.501	CLUBHOUSE - INTERIOR ELEVATIONS
A2.33	BUILDING 2 OVERALL 3RD FLOOR PLAN	C-0422	SPOT ELEVATION PLAN	S2.18	SEG (D) 3RD FLOOR FRAMING PLAN	P1.13	SEGMENT C - ROOF PLAN - PLUMBING	M2.04	UNIT PLANS - HVAC	ID.502	CLUBHOUSE - ENLARGED PLANS & INTERIOR ELEVATION
A2.34	BUILDING 2 OVERALL 4TH FLOOR PLAN	C-0423	SPOT ELEVATION PLAN RETAINING WALL PLAN	S2.19	SEG (D) 4TH FLOOR FRAMING PLAN	P1.14	SEGMENT D 1ST FLOOR - PLUMBING	M2.05	UNIT PLANS - HVAC	ID.600	INTERIOR FINISH & FIXTURE SCHEDULES
A2.35 A2.36	BUILDING 2 OVERALL ROOF PLAN SEGMENT F SLAB & 1ST FLOOR PLAN	C-0430 C-0500	STORM SEWER GENERAL LAYOUT	S2.20 S2.20a	SEG (D) ROOF FRAMING PLAN SEG (D) SHEARWALL PLAN	P1.15	SEGMENT D 2ND FLOOR - PLUMBING	MP1.01 MP1.02	MECHANICAL DETAILS MECHANICAL DETAILS	ID.601	INTERIOR DECORATIVE LIGHTING SCHEDULES
A2.30 A2.37	SEGMENT F SLAB & 1ST FLOOR PLANS SEGMENT F 2ND & 3RD FLOOR PLANS	C-0500 C-0501	STORM SEWER GENERAL LAYOUT	S2.20a S2.21	SEG (D) SHEARWALL PLAN SEG (E) PT SLAB & FOUNDATION PLAN	P1.16 P1.17	SEGMENT D 3RD FLOOR - PLUMBING SEGMENT D 4TH FLOOR - PLUMBING	MP1.02 MP1.03	MECHANICAL DETAILS MECHANICAL DETAILS		
, vUI		- 000 i		JL.L 1	(-)	F1 1/	JECHNIEN I I JAIO ELOUK - PLIMKIMO	1.00			

SEG (E) PT SLAB & FOUNDATION PLAN

S2.23a SEG (E) SHEARWALL PLAN

SEG (E) 2ND & 3RD FLOOR FRAMING PLAN

SEG (E) 4TH FLOOR & ROOF FRAMING PLAN

STORM SEWER GENERAL LAYOUT

STORM SEWER PLAN AND PROFILE

ROOF DRAIN PLAN

C-0520

MP1.03 MECHANICAL DETAILS

06 - ELECTRICAL

SEGMENT A 1ST FLOOR - ELECTRICAL

E1.02 SEGMENT A 2ND FLOOR - ELECTRICAL

SEGMENT D 4TH FLOOR - PLUMBING

SEGMENT E 1ST FLOOR - PLUMBING

SEGMENT E 2ND FLOOR - PLUMBING

SEGMENT E 3RD FLOOR - PLUMBING

SEGMENT D - ROOF PLAN - PLUMBING

DRAWING RELEASE LOG

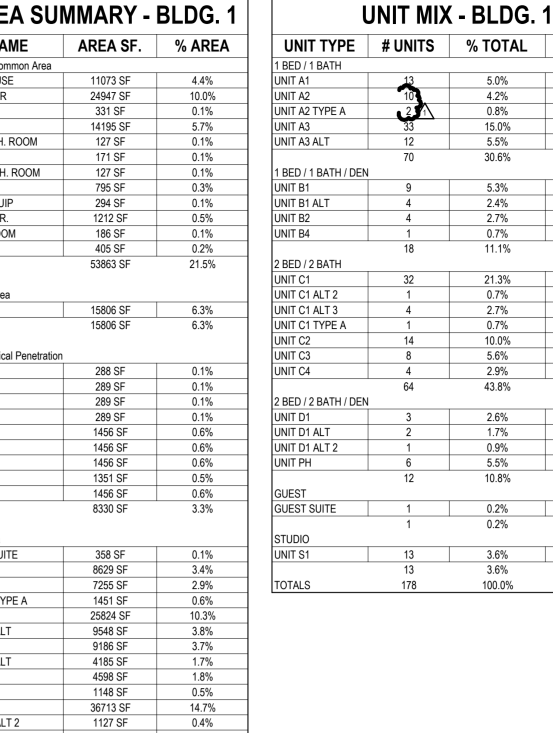
◆ 03.15.2023 - PERMIT SUBMITTAL

 \triangle REVISIONS

1 23 0411 CITY COMMENTS 1 3 23 0511 ADDENDUM 2 7 23 0714 ASI 3 8 23 07 31 ASI 4

ЈОВ NO. **705921** DATE **03.15.2023** DRAWN BY

ASI #1
SHEET NAME
DRAWING INDEX



GARAGE IDF/ MECH. ROOM IDF/MEP 1499 SF 9563 SF 6240 SF 172474 SF 250473 SF 0.6% 3.8% 2.5% 68.9% 100.0%

1 AREA USE - B1 - 1ST FLR.

3/64" = 1'-0"

NOT FOR CONSTRUCTION

JOB NO. **705921** DRAWN BY **TSC/SIW** DATE **03.15.2023** 4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 1 AREA PLANS

2 AREA USE - B1 - 2ND FLR.

ARCHITECTS PA 3515 W. 75TH ST., SUITE 20



UNIT TYPE	# UNITS	% TOTAL	TO
1 BED / 1 BATH			
UNIT A1	13	5.0%	8
UNIT A2	10	4.2%	7
UNIT A2 TYPE A	2	0.8%	1
UNIT A3	33	15.0%	2
UNIT A3 ALT	12	5.5%	9
	70	30.6%	5
1 BED / 1 BATH / DEN			
UNIT B1	9	5.3%	9
UNIT B1 ALT	4	2.4%	4
UNIT B2	4	2.7%	4
UNIT B4	1	0.7%	1
	18	11.1%	1
2 BED / 2 BATH			
UNIT C1	32	21.3%	3
UNIT C1 ALT 2	1	0.7%	1
UNIT C1 ALT 3	4	2.7%	4
UNIT C1 TYPE A	1	0.7%	1
UNIT C2	14	10.0%	1
UNIT C3	8	5.6%	9
UNIT C4	4	2.9%	4
2 BED / 2 BATH / DEN	64 J	43.8%	7
UNIT D1	3	2.6%	4
UNIT D1 ALT	2	1.7%	2
UNIT D1 ALT 2	1	0.9%	1
UNIT PH	6	5.5%	9
	12	10.8%	1
GUEST	1 4	0.20/	
GUEST SUITE	1	0.2%	;
STUDIO	ı	0.270	,
UNIT S1	13	3.6%	6
	13	3.6%	6

AREA USE - B1 - 3RD FLR.

RICOGY

DRAWING RELEASE LOG

03.15.2023 - PERMIT SUBMITTAL

NO. DATE **921 03.15.2023**

JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 1 AREA PLANS

SHEET NO. **A0.11**

2 AREA USE - B1 - 4TH FLR.

2 AREA USE - B2 - 2ND FLR.

1 AREA USE - B2 - 1ST FLR.

A0.12



JOB NO. **705921** DRAWN BY **TSC/SIW** DATE **03.15.2023** 4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 2 AREA PLANS

1 AREA USE - B2 - 3RD FLR.

WITT DI WINT DI WINT COMPANY PROCESSION PROCESSION WINT COMPANY PROCESSION PROC	Exterior Area PATIO Major Vertical Penetrati ELEV. F ELEV. G ELEV. J STAIR F STAIR G STAIR J STAIR J2 Store Area GARAGE UNIT A1 UNIT A2 UNIT A2 TYPE A UNIT A3 UNIT A3 UNIT A4 UNIT B1 UNIT B1 UNIT B1 UNIT C1 UNIT C1 ALT UNIT C1 ALT UNIT C1 TYPE A UNIT C2 UNIT C3 UNIT C3 UNIT C3 UNIT C3 UNIT C1	12785 SF 12785 SF 12785 SF on 283 SF 355 SF 285 SF 1456 SF 1820 SF 1456 SF 393 SF 6048 SF 3419 SF 4647 SF 7980 SF 1451 SF 14086 SF 14322 SF 2221 SF 6124 SF 4241 SF 35566 SF 4692 SF 3381 SF 2294 SF 14768 SF 7229 SF 11993 SF 6376 SF 3360 SF 148149 SF 223584 SF	5. 5. 6. 0. 0. 0. 0. 0. 0. 2. 1. 2. 3. 0. 6. 6. 1. 1. 5. 2. 1. 6. 6. 1. 1. 6. 1. 6. 1. 6. 1. 6. 1. 6. 6. 1. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
UNITED 1007-100-100 1007-100 1	B3 SF	????	
1594 SF 2 BED / 2 BATH / DEN 2 BED / 2	TPH 34 SF BATH/DEN NIT S1 480 SF STUDIO		
UNIT C2 2801 280			

5.7% 5.7% 0.1% 0.2% 0.1% 0.7% 0.8% 0.7% 0.2% 2.7% 7 2.3% 3360 SF 7 2.3% 3360 SF 146 100.0% 144730 SF

AREA SUMMARY - BLDG. 2

286 SF 25127 SF 380 SF 1264 SF 609 SF 76 SF 3201 SF 176 SF 166 SF 56602 SF

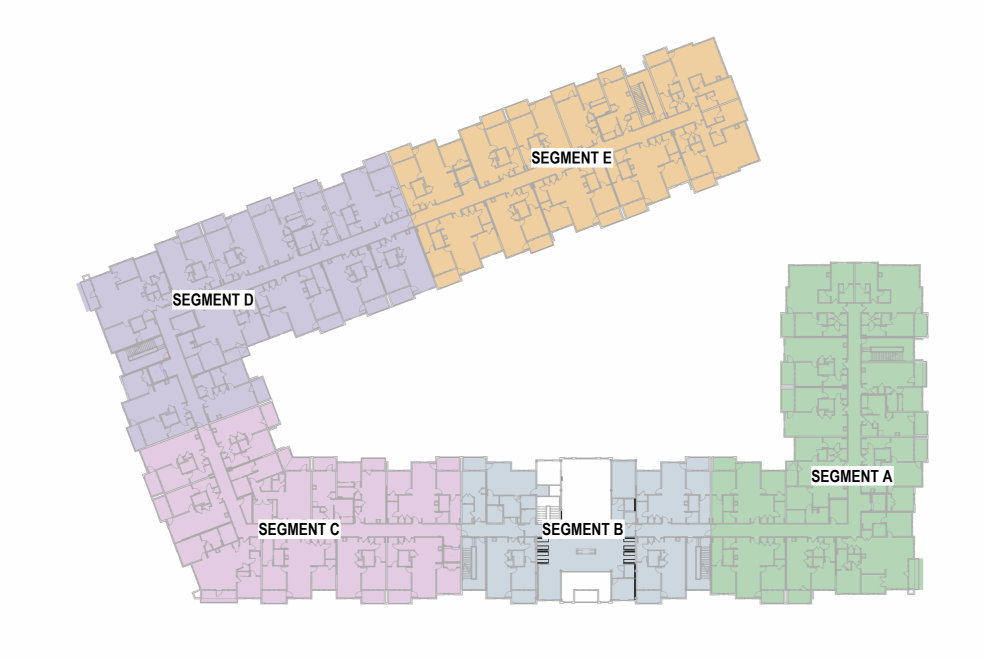
0.3% 11.0% 0.1% 11.2% 0.2% 0.6% 0.3% 0.0% 1.4% 0.1% 25.3%

UNIT MIX - BLDG. 2

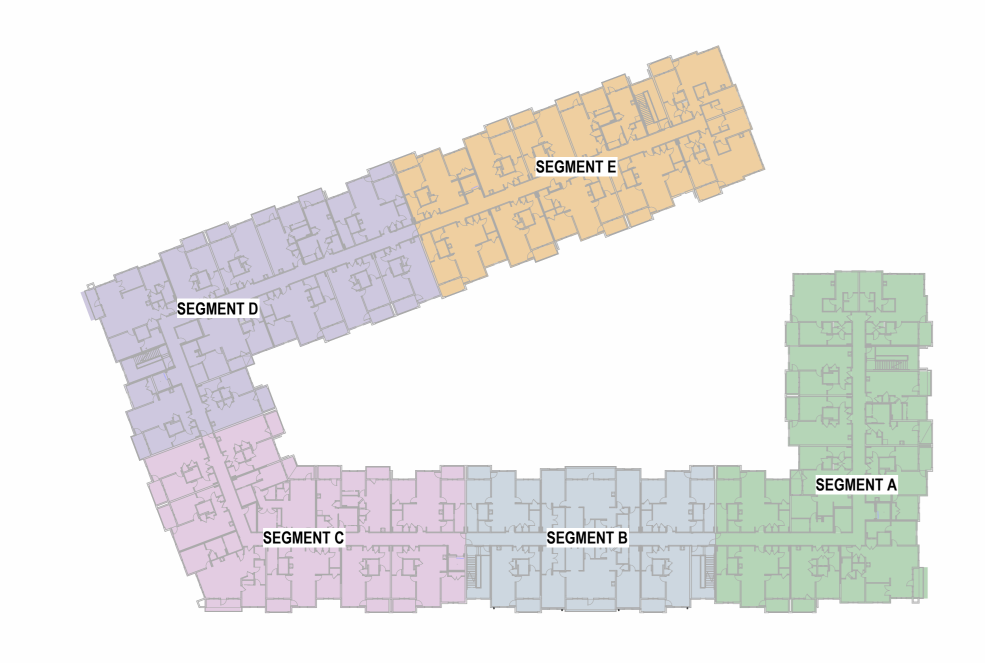
8.3% 11993 SF 4.4% 6376 SF 12.7% 18369 SF

UNIT TYPE # UNITS % TOTAL TOTAL SF

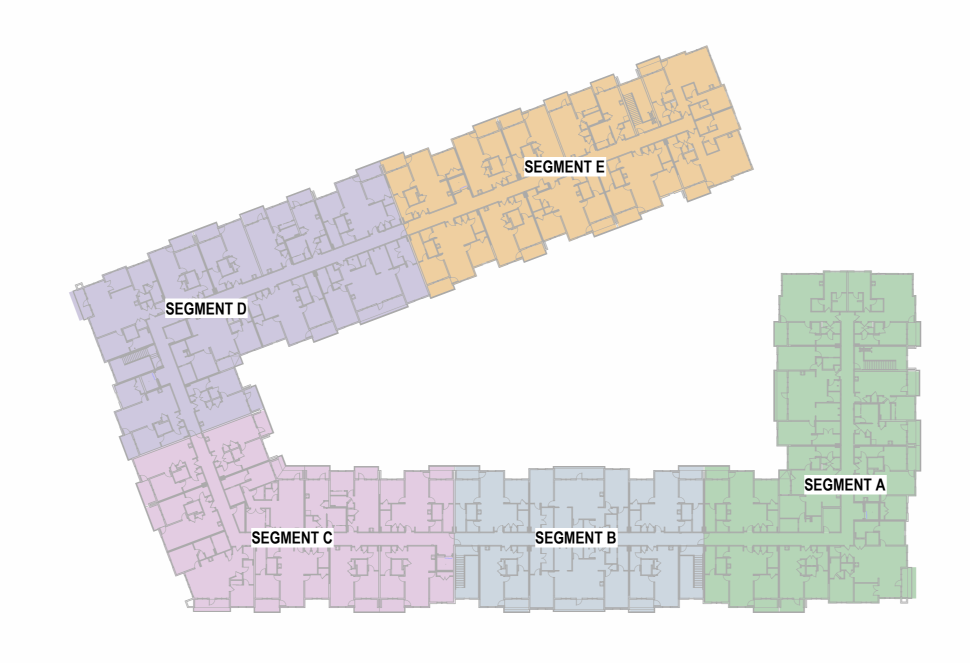
2 AREA USE - B2 - 4TH FLR.







CODE REFERENCE PLAN - 3RD FLOOR



CODE REFERENCE PLAN - 4TH FLOOR

1" = 50'-0"

CODE REFERENCE

BUILDING CODE:

JURISDICTION: LEE'S SUMMIT, MISSOURI ADOPTED NATIONAL AND INTERNATIONAL CODES: 2018 INTERNATIONAL BUILDING CODE (IBC)
2018 INTERNATIONAL FIRE CODE (IFC)
2018 INTERNATIONAL FUEL GAS CODE (IFGC)

2018 INTERNATIONAL MECHANICAL CODE (IMC) 2018 INTERNATIONAL PLUMBING CODE (IPC) 2017 NATIONAL ELECTRICAL CODE (NEC) 2009 ICC/ANSI A117.1 ACCESSIBILITY AND USABLE BUILDINGS 2018 NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

CODE APPROACH SUMMARY

BUILDING 1: THE OVERALL FACILITY IS SEPARATED INTO 5 BUILDINGS (SEGMENTS) WITH 2-HOUR FIRE WALLS TO ACCOMMODATE IBC AREA RESTRICTIONS. THE INDIVIDUAL BUILDINGS (SEGMENTS) THEN USE A COMBINATION OF SEPARATED AND NONSEPARATED MIXED USE APPROACHES AS DEFINDED THE IBC.

BUILDING 2: THE OVERALL FACILITY IS SEPARATED INTO 4 BUILDINGS (SEGMENTS) WITH 2-HOUR FIRE WALLS TO ACCOMMODATE IBC AREA RESTRICTIONS. THE INDIVIDUAL BUILDINGS (SEGMENTS) THEN USE A COMBINATION OF SEPARATED AND NONSEPARATED MIXED USE APPROACHES AS DEFINDED THE IBC.

ACCESSIBILITY COMPLIANCE

PERCENTAGE OF UNIT TYPES: REQUIRED: SECTION 1107.6.2.2.2 2% OF TOTAL PER SECTION 1107.6.2.2.1 TYPE A TYPE B PER SECTION 1107.6.2.2.2 PROVIDED: TYPE A TYPE B

THESE FACILITIES MUST BE DESIGNED TO COMPLY WITH ALL THE REQUIREMENTS OF THE AMERICANS WITH DISABILITY ACT, FAIR HOUSING AMENDMENTS ACT OF 1988, AS WELL AS ALL LOCAL AND STATE ACCESSIBILITY REGULATIONS. COMPLIANCE WITH ONE CODE DOES NOT NECESSARILY GUARANTEE COMPLIANCE WITH ALL ACCESSIBILITY CODES.

LIFE SAFETY SYSTEMS

ACTIVE SYSTEMS SPRINKLER SYSTEMS

CLASS 1 WET STANDPIPES SHALL BE LOCATED IN EVERY EXIT STAIR AND AT HORIZONTAL EXITS LOCATED MORE THAN 130' FROM CONNECTION IN EXIT STAIR (SECTION 905.4, #2 - EXCEPTION)

SMOKE DETECTION IN R2 SECTION 420.6

FIRE ALARM (IN ACCORDANCE WITH NFPA 72) & SMOKE ALARM SYSTEMS SHALL BE INSTALLED IN GROUP R2 OCCUPANCIES PER SECTION FIRE ALARM TO BE ACTIVATED BY AUTOMATIC SPRINKLER SYSTEM PER SECTION 907.2.9.1, EXCEPTION 2

EXIT SIGNS **SECTION 1013.1** ILLUMINATED WITH 90 MIN BATTERY BACKUP

PORTABLE FIRE EXTINGUISHERS SHALL BE LOCATED WITHIN EACH DWELLING UNIT, POOL EQUIPMENT ROOM AND DISTRIBUTED THROUGHOUT RESIDENTIAL CORRIDORS, CLUBHOUSE AREAS AND GARAGE

CARBON MONOXIDE DETECTORS SHALL BE PROVIDED IN EVERY DWELLING UNIT

RESISTIVE REQUIREMENTS

FIRE RESISTIVE RATINGS - TYPE 5A CONSTRUCTION STRUCTURAL FRAME: BEARING WALLS-EXTERIOR: 1.0-HOUR BEARING WALLS-INTERIOR: 1.0-HOUR NON-BEARING WALLS-INTERIOR: 0.0-HOUR FLOOR CONSTRUCTION: 1.0-HOUR 1.0-HOUR ROOF CONSTRUCTION: UNIT DEMISING WALLS(FIRE PARTITION): 1.0-HOUR ••••• CORRIDOR WALLS(FIRE PARTITION): GARAGE SEPARATION (FIRE BARRIER) EXIT PASSAGEWAYS: STAIR SHAFT WALLS (CONNECTING FOUR STORIES OR MORE): 2.0-HOUR ELEVATOR SHAFT WALLS-EXTERIOR(FIRE BARRIER): ELEVATOR SHAFT WALLS-INTERIOR(FIRE BARRIER): SHAFT ENCLOSURE (CONNECTING FOUR STORIES OR MORE):

0.5-HOUR -----1.0-HOUR ••••• 2.0-HOUR ----1.0-HOUR ----2.0-HOUR ----2.0-HOUR 2.0 HOUR

SOUND TRANSMISSION CLASS RATING (STC): 50 STC SEE A0.30 FOR TYPICAL FIRE RESISTIVE ASSEMBLY INFORMATION

FIRE DEPARTMENT GENERAL NOTES

IMPACT INSULATION CLASS RATING (IIC):

1. A KNOX BOX SHALL BE INSTALLED ON EACH BUILDING AT THE SPRINKLER RISER ROOM AND AT THE LOWEST STOP OF EACH ELEVATOR. THE KNOX BOX SHALL BE MOUNTED AT 60" A.F.F. & 48" A.F.F, RESPECTIVELY. 2. INSTALL SIGN ON THE DOOR TO RISER ROOM DESIGNATING: "FIRE ALARM/SPRINKLER RISER" 3. A SIGN SHALL BE PROVIDED AT EACH FLOOR LANDING IN AN INTERIOR EXIT STAIRWAY AND RAMP CONNECTING MORE THAN THREE STORIES, DESIGNATING THE FLOOR LEVEL, THE TERMINUS OF THE TOP AND BOTTOM OF THE INTERIOR EXIST STAIRWAY OR RAMP, AND THE IDENTIFICATION OF THE STAIR OR RAMP. THE SIGNAGE SHALL ALSO STATE THE STORY OF AND THE DIRECTION TO, THE EXIT DISCHARGE AND THE AVAILABILITY OF ROOF ACCESS FROM THE INTERIOR EXIT STAIRWAY AND RAMP FOR THE FIRE DEPARTMENT. THE SIGN SHALL BE LOCATED 5'-0" ABOVE THE FLOOR LANDING IN A POSITION THAT IS READILY VISIBLE WHEN THE DOORS ARE IN THE OPEN AND CLOSED POSITION. IN ADDITION TO THE STAIRWAY IDENTIFICATION SIGN, A FLOOR LEVEL SIGN IN RAISED CHARACTERS AND BRAILLE COMPLYING WITH ICC A117.1 SHALL BE LOCATED AT EACH FLOOR LEVEL LANDING ADJACENT TO THE D OOR LEADING FROM THE ITNERIOR EXIT STAIRWAY AND

RAMP INTO THE CORRIDOR TO IDENTIFY THE FLOOR LEVEL. 4. IN APPLICABLE, A 42" X 30" METAL GATE WITH SPRING CLOSER SHALL BE PROVIDED IN STAIRWAYS CONTINUING PAST THE LEVEL OF EXIT DISCHARGE TO PREVENT PERSONS FROM UNINTENTIONALLY CONTINUING INTO THE LEVELS BELOW. DIRECTION EXIT SIGNS SHALL BE

PASSIVE SYSTEMS

FIRE WALLS:

SOUND RATINGS

FIREBLOCKING REQUIRED IN COMBUSTIBLE CONCEALED LOCATIONS PER SECTION 708.4.2 & 718.2

DRAFTSTOPPING IN ATTIC REQUIRED PER SECTION 718.4 SMOKE DOORS AT ELEVATORS AS REQUIRED PER SECTION 3006

PRIVATE GARAGES - U OCCUPANCY PROVISIONS

1. PROVIDE CO MONITOR IN EACH GARAGE STALL

2. EACH GARAGE DOOR TO BE ACTUATED BY CO MONITOR, TYP EACH LOCATION 3. CO MONITORS TO BE LOCATED WITHIN COMMON AREAS ON FLOOR WITH GARAGES AS WEL AS COMMON AREAS ON THE FLOOR ABOVE

SEGMENT A INFORMATION

DESCRIPTION:		
4-STORY MULTI-FAMILY RESIDENTIAL	_	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	M SECTION 903.3.1.2 3 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBER OF	STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	65,760 SF 16,440 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_t)]$ $A_a = [12,000 + (12,000 \times .37)]$ $A_a = 16,440 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [345/55525]30/30 I _f = .37		SECTION 506.3
ACTUAL AREA: SEGMENT A 1ST FLOOR 14,794 2ND FLOOR 14,884 3RD FLOOR 14,914 4TH FLOOR 14,934 TOTAL 59,936	5 SF] 5 SF] 6 SF	

SEGMENT	B INFORM	MATION
DESCRIPTION:		
4-STORY MULTI-FAMILY RESIDE	NTIAL	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, A-3	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13 SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.1 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBER	R OF STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	36,000 SF 108,000 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_f)]$ $A_a = [36,000 + (36,000 \times 0)]$ $A_a = 36,000 SF$		SECTION 506.2.4
FRONTAGE INCREASE - NONE R	REQUIRED	SECTION 506.3
ACTUAL AREA: SEGMENT B 1ST FLOOR 2ND FLOOR 3RD FLOOR 4TH FLOOR TOTAL	9,194 SF] 7,586 SF] 9,329 SF] 9,329 SF] 35,438 SF	

OF CAMENIT O INICODMATION

DESCRIPTION:		
4-STORY MULTI-FAMILY RESIDEN	TIAL	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBER		
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	57,600 SF 14,400 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_f)]$ $A_a = [12,000 + (12,000 \times .2)]$ $A_a = 14,400 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [216/48125]30/30 I _f = .2		SECTION 506.3
ACTUAL AREA:		
SEGMENT C 1ST FLOOR	2,270 SF 2,313 SF	

DESCRIPTION:		
4-STORY MULTI-FAMILY RESIDE	NTIAL	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYST YES YES - CLASS 1 NO NO	SECTION 903. SECTION 420. SECTION 905.
HEIGHT AND NUMBER	R OF STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	60,000 SF 15,000 SF	SECTION 506. SECTION 506.
$A_a = [A_t + (NS \times I_t)]$ $A_a = [12,000 + (12,000 \times .25)]$ $A_a = 15,000 SF$		SECTION 506.
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [216/53525]30/30 I _f = .25		SECTION 506.
ACTUAL AREA: SEGMENT D		
1ST FLOOR 2ND FLOOR 3RD FLOOR 4TH FLOOR	13,812 SF] 14,011 SF] 14,011 SF] 14,057 SF]	

SEGMENT E INFORMATION

4-STORY MULTI-FAMILY RESIDEN	ITIAL	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYST YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBER	OF STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA PER FLOOR	60,000 SF 15,000 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_f)]$ $A_a = [12,000 + (12,000 \times .25)]$ $A_a = 15,000 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [249/50225]30/30 I _f = .25		SECTION 506.3
2ND FLOOR 1 3RD FLOOR 1 4TH FLOOR 1	2,735 SF] 2,904 SF] 2,904 SF] 2,912 SF] 1,455 SF	

CONSTRUCTION

△REVISIONS

1 23 0411 CITY COMMENTS 1 3 23 0511 ADDENDUM 2

705921 03.15.2023 **DRAWN BY** TSC/SIW ADDENDUM #2 SHEET NAME
BUILDING 1 CODE
ANALYSIS & PLANS





CODE REFERENCE PLAN - 2ND FLOOR

OCCUPANT LOAD BUILDING CALCULATIONS

SEGMENT A - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,953 SF	200 GROSS	65
ACCESSORY STOR/MECH	127 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			66
SEGMENT B - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	3,395 SF	200 GROSS	17
EXERCISE ROOMS	364 SF	50 GROSS	7
ASSEMBLY- UNCONCENTRAT	ED 2,884 SF	15 NET	190
ACCESSORY STOR/MECH	43 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			215
SEGMENT C - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	10,925 SF	200 GROSS	55
ACCESSORY STOR/MECH	85 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			56
SEGMENT D - LEVE	L 2		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,983 SF	200 GROSS	60
ACCESSORY STOR/MECH	127 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			61
SEGMENT E - LEVE	L 2		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	11,303 SF	200 GROSS	57
TOTAL OCCUPANT LOAD	•		57

EGRESS REQUIREMENTS

ELEMENT	REQUIRED	PROVIDED
MINIMUM NUMBER OF EXITS		
SEGMENT A	2	2
SEGMENT B	2	2
SEGMENT C	2	2
SEGMENT D	2	2
SEGMENT E	2	2
EXIT WIDTH FACTORS (STAIRS/OTH	IER)	SECTION 1005, 1024
SEGMENT A	44"/44"	44"/80"
SEGMENT B	44"/44"	44"/80"
SEGMENT C	44"/44"	44"/80"
SEGMENT D		
SEGMENT E		
MAXIMUM EXIT ACCESS TRAVEL DI	STANCE	TABLE 1017.2
SEGMENT A (R2)	250 FT	101'- 10"
SEGMENT B (R2)	250 FT	68'-0"
SEGMENT C (R2)	250 FT	155'-7"
SEGMENT D (R2)	250 FT	113'-11"
SEGMENT E (R2)	250 FT	92'-5"
MAXIMUM COMMON PATH OF TRAV	'EL DISTANCE	TABLE 1006.2.1
SEGMENT A (R2)	125 FT	36'-7"
SEGMENT B (R2)	125 FT	32'-10"
SEGMENT C (R2)	125 FT	32'-0"
SEGMENT D (R2)	125 FT	35'-4
SEGMENT E (R2)	125 FT	31'-7
MAXIMUM DEAD END CORRIDOR LE	ENGTH	SECTION 1020.4
GROUP R2	20 FT	
PANIC HARDWARE		
REQUIRED ON ALL EXIT	ACCESS DOORS S	ERVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPA

CODE REFERENCE PLAN - 1ST FLOOR

OCCUPANT LOAD BUILDING CALCULATIONS

OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	8,897 SF	200 GROSS	45
PARKING GARAGES	2,971 SF	200 GROSS	15
ACCESSORY STOR/MECH	489 SF	300 GROSS	2
TOTAL OCCUPANT LOAD			62
SEGMENT B - LEVE	<u>L 1</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
BUSINESS	687 SF	150 GROSS	5
EXERCISE ROOMS	1,399 SF	50 GROSS	28
ASSEMBLY- UNCONCENTRAT	ED 3,930 SF	15 NET	386
ACCESSORY STOR/MECH	153 SF	300 GROSS	2
TOTAL OCCUPANT LOAD			421
SEGMENT C - LEVE	<u>L 1</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	9,206 SF	200 GROSS	46
PARKING GARAGES	1,407 SF	200 GROSS	7
ACCESSORY STOR/MECH	2,272 SF	300 GROSS	11
TOTAL OCCUPANT LOAD			54
SEGMENT D - LEVE			
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	5,077 SF	200 GROSS	25
PARKING GARAGE	5,427 SF	200 GROSS	27
ACCESSORY STOR/MECH	811 SF	300 GROSS	3
TOTAL OCCUPANT LOAD			55
SEGMENT E - LEVE	L 1		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	5,491 SF	200 GROSS	28
PARKING GARAGE	4,391 SF	200 GROSS	22
ACCESSORY STOR/MECH	415 SF	300 GROSS	1

EGRESS REQUIREMENTS

TRAVEL DISTANCE - 138'-2"

TRAVEL DISTANCE - 107'-6"

COMMON PATH OF TRAVEL - 21'-10"

COMMON PATH OF TRAVEL - 30'-8"

COMMON PATH OF TRAVEL - 31'-9"

TRAVEL DISTANCE - 73'-9" —

COMMON PATH OF TRAVEL - 32'-7"

TRAVEL DISTANCE - 153'-5"

COMMON PATH OF TRAVEL - 42'-9"

ELEMENT	REQUIRED	PROVIDED .	
MINIMUM NUMBER OF EXITS			
SEGMENT A	2	3	
SEGMENT B	2	4	
SEGMENT C	2	2	
SEGMENT D	2	2	
SEGMENT E	2	3	
EXIT WIDTH FACTORS (STAIRS/O	THER) SECTION 10	005, 1011, 1024	
SEGMENT A	, 44"/44"	44"/80"	
SEGMENT B	44"/44"	44"/80"	
SEGMENT C	44"/44"	44"/80"	
SEGMENT D	44"/44"	44"/80"	
SEGMENT E	44"/44"	44"/80"	
MAXIMUM EXIT ACCESS TRAVEL	DISTANCE	TABLE 1017.2	
SEGMENT A (R2)	250 FT	107'-6"	
SEGMENT B (R2)	250 FT	73'-9"	
SEGMENT C (R2)	250 FT	148'-6"	
SEGMENT D (R2)	250 FT	153'-5"	
SEGMENT E (R2)	250 FT	138'-2"	
MAXIMUM COMMON PATH OF TRA	AVEL DISTANCE	TABLE 1006.2.1	
SEGMENT A (R2)	125 FT	30'-8"	
SEGMENT B (R2)	125 FT	21'-10"	
SEGMENT C (R2)	125 FT	42'-9"	
SEGMENT D (R2)	125 FT	32'-7"	
SEGMENT E (R2)	125 FT	31'-9"	
MAXIMUM DEAD END CORRIDOR	LENGTH	SECTION 1020.4	
GROUP R2	20 FT		
PANIC HARDWARE			
REQUIRED ON ALL EXI	TACCESS DOORS S	SERVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPAN	ITS

 \triangle REVISIONS

JOB NO. 705921 DRAWN BY TSC/SIW DATE **03.15.2023** 4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 1 EGRESS &
OCCUPANCY PLANS
SHEET NO.

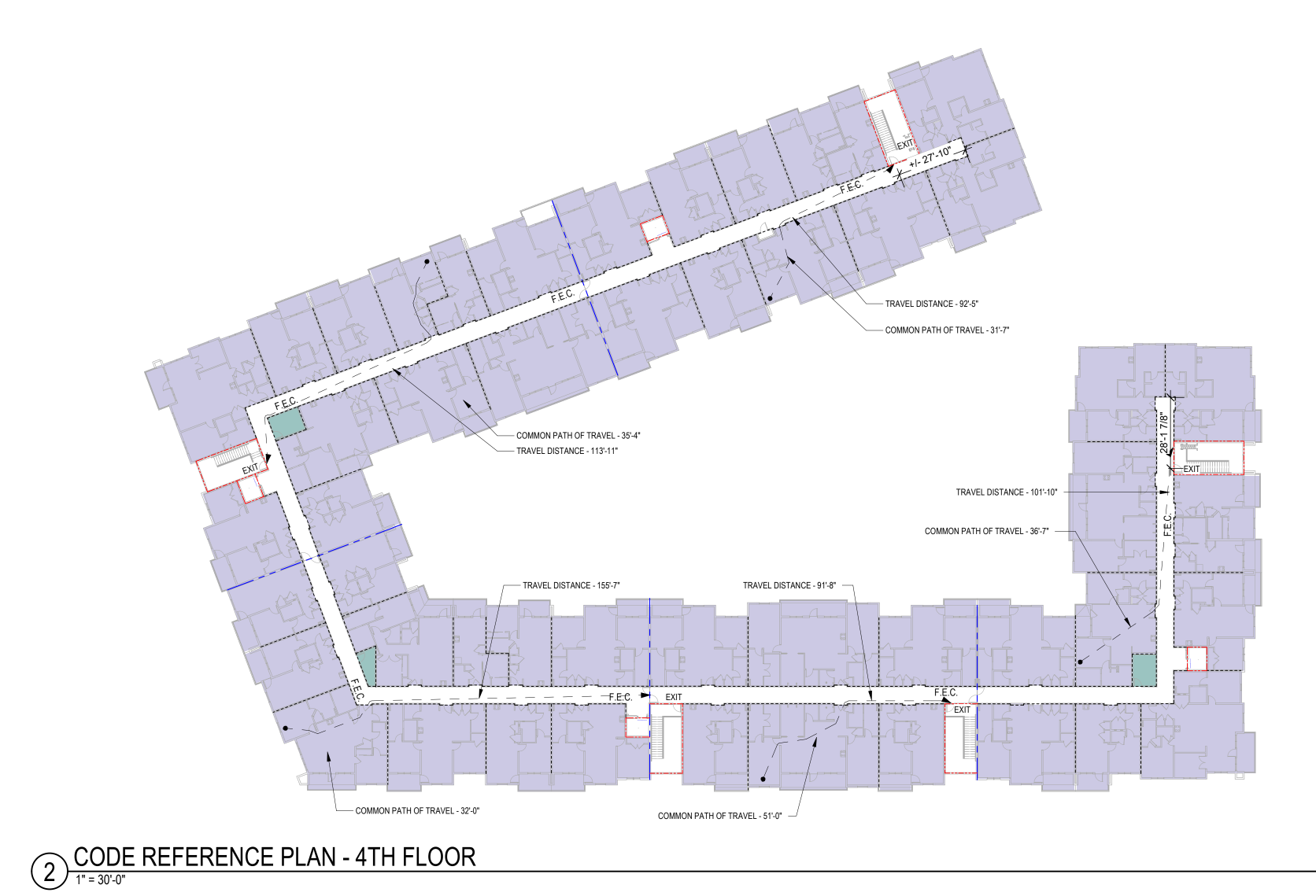
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LEE'S SUMMIT, MO

WARD RD.

810 NW



OCCUPANT LOAD BUILDING CALCULATIONS

SEGMENT A - LEVE	EL 4		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,953 SF	200 GROSS	65
ACCESSORY STOR/MECH	127 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			66
SEGMENT B - LEVE	<u>L 4</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	3,395 SF	200 GROSS	17
ACCESSORY STOR/MECH	43 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			215
SEGMENT C - LEVE	=1 <i>1</i>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	10.925 SF	200 GROSS	55
ACCESSORY STOR/MECH	85 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			56
SEGMENT D - LEVE	EL 4		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,983 SF	200 GROSS	60
ACCESSORY STOR/MECH	127 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			61
SEGMENT E - LEVE	L 4		
		LOAD EACTOR	OCCUDANTIOAD
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
OCCUPANCY TYPE RESIDENTIAL	GROSS FLOOR AREA 11,303 SF	200 GROSS	57

EODEOO DEOLUDEMENTO

ELEMENT INITIAL INTERPORT IN INITIAL INTERPORT INTERPORT IN INITIAL INTERPORT IN INITIAL INTERPORT IN INITIAL INTERPORT INTERPOR	REQUIRED	<u>PROVIDED</u>
SEGMENT A	2	2
SEGMENT B	2	2
SEGMENT C	2	2
SEGMENT D	2	2
SEGMENT E	2	2
EXIT WIDTH FACTORS (STAIRS/OTH	ER)	SECTION 1005, 1011, 1024
SEGMENT A	44"/44"	44"/80"
SEGMENT B	44"/44"	44"/80"
SEGMENT C	44"/44"	44"/80"
SEGMENT D		
SEGMENT E		
MAXIMUM EXIT ACCESS TRAVEL DIS	STANCE	TABLE 1017.2
SEGMENT A (R2)	250 FT	101'- 10"
SEGMENT B (R2)	250 FT	68'-0"
SEGMENT C (R2)		155'-7"
SEGMENT D (R2)	250 FT	113'-11"
SEGMENT E (R2)	250 FT	92'-5"
MAXIMUM COMMON PATH OF TRAV	EL DISTANCE	TABLE 1006.2.1
SEGMENT A (R2)	125 FT	36'-7"
SEGMENT B (R2)	125 FT	51'-0"
SEGMENT C (R2)	125 FT	32'-0"
SEGMENT D (R2)	125 FT	35'-4
SEGMENT E (R2)	125 FT	31'-7
MAXIMUM DEAD END CORRIDOR LE	NGTH	SECTION 1020.4
GROUP R2	20 FT	

CODE REFERENCE PLAN - 3RD FLOOR 1" = 30'-0"

COMMON PATH OF TRAVEL - 32'-0"

— COMMON PATH OF TRAVEL - 35'-4"

TRAVEL DISTANCE - 113'-11"

TRAVEL DISTANCE - 155'-7"

_/ _ _ _ _ _ _ F.E.C. ► EXIT

OCCUPAN	NT LOAD B	BUILDING	SCALCULATION
SEGMENT A - LEVE	EL 3		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH	GROSS FLOOR AREA 12,953 SF 127 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 65
TOTAL OCCUPANT LOAD	121 35	300 GROSS	66
SEGMENT B - LEVE	EL 3		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH	GROSS FLOOR AREA 3,395 SF 43 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 17
TOTAL OCCUPANT LOAD	40 01	OU GROOD	215
SEGMENT C - LEVE	EL 3		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH	GROSS FLOOR AREA 10,925 SF 85 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 55 1
TOTAL OCCUPANT LOAD			56
SEGMENT D - LEVE OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH	EL 3 GROSS FLOOR AREA 12,983 SF 127 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 60 1
TOTAL OCCUPANT LOAD			61
SEGMENT E - LEVE	EL 3		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH	GROSS FLOOR AREA 11,303 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 57
TOTAL OCCUPANT LOAD		300 GIVO33	

EGRESS REQUIREMENTS

TRAVEL DISTANCE - 94'-2"

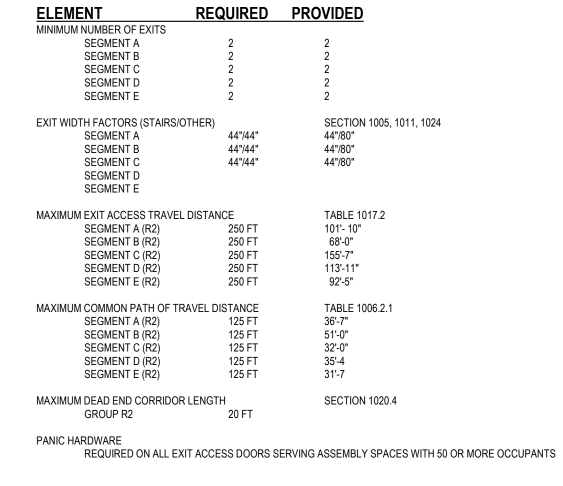
COMMON PATH OF TRAVEL - 51'-0" —

TRAVEL DISTANCE - 92'-5"

— COMMON PATH OF TRAVEL - 31'-7"

TRAVEL DISTANCE - 101'-10" -

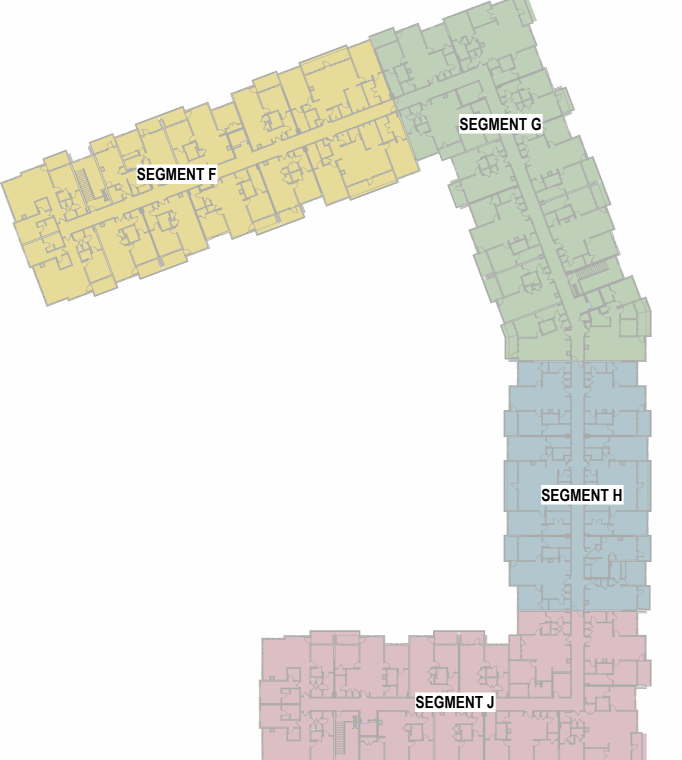
COMMON PATH OF TRAVEL - 36'-7"



 \triangle REVISIONS

JOB NO. **705921** 03.15.2023 DRAWN BY TSC/SIW 4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 1 EGRESS &
OCCUPANCY PLANS
SHEET NO.

A022

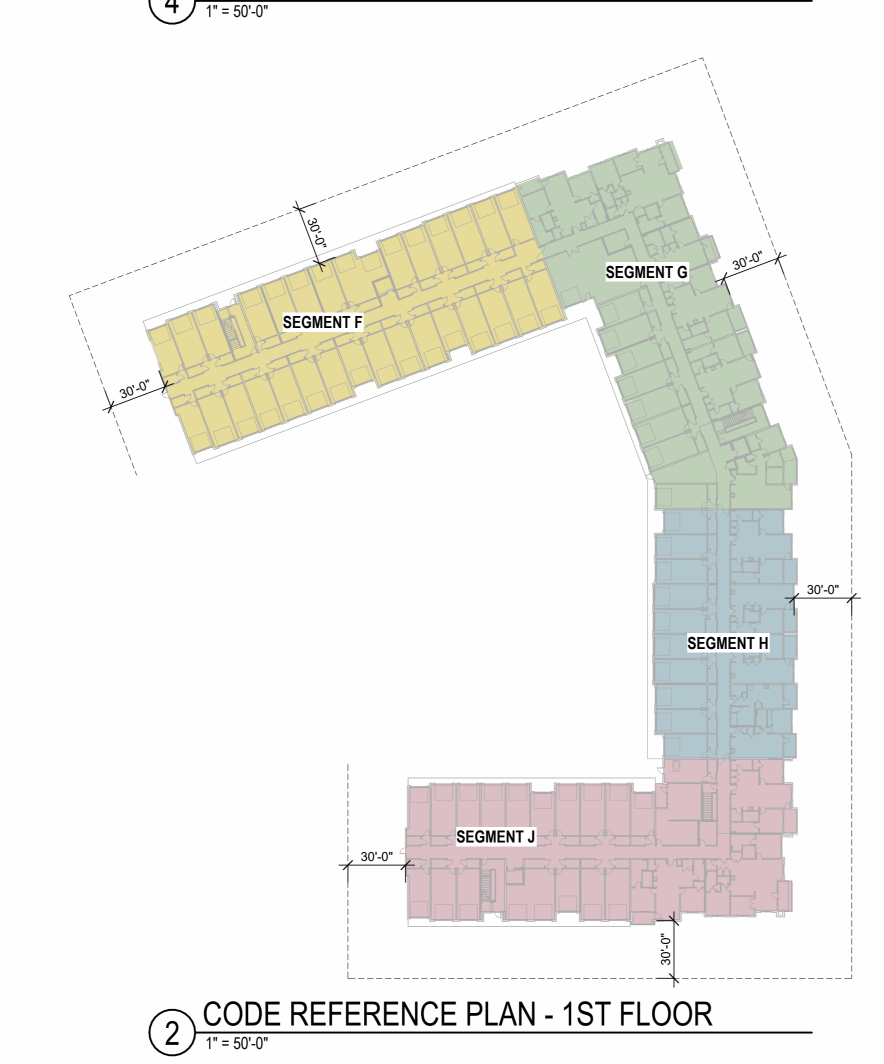


5 CODE REFERENCE PLAN - 4TH FLOOR

SEGMENT F

SEGMENT G SEGMENT F SEGMENT H **SEGMENT J**

CODE REFERENCE PLAN - 3RD FLOOR





SEGMENT G INFORMATION

SEGMENT F INFORMATION		SEGMENT (SEGMENT G INFORMATION			
DESCRIPTION:			DESCRIPTION:			
4-STORY MULTI-FAMILY RESIDENTIA	\L		BASEMENT + 4-STORY MULTI-FAM	IILY RESIDENTIAL		
DATA:			DATA:			
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2 ,U	CHAPTER 6 CHAPTER 3	CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3	
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3	SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3	
HEIGHT AND NUMBER O	F STORIES		HEIGHT AND NUMBER	OF STORIES		
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3	ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3	
ALLOWARIE STORIES	Δ	TARI F 504 4	ALLOWARI E STORIES	1	TARI F 504 4	

SEGMENT J

SEGMENT G

SEGMENT H

STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - CLASS 1 NO NO	SECTION 905.3
HEIGHT AND NUMBER OF	STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	60,000 SF 15,000 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_t)]$ $A_a = [12,000 + (12,000 \times .25)]$ $A_a = 15,000 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [276/55625]30/30 I _f = .25		SECTION 506.3
ACTUAL AREA:		

ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	60,000 SF 15,000 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_f)]$ $A_a = [12,000 + (12,000 \times .25)]$ $A_a = 15,000 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [276/55625]30/30 I _f = .25		SECTION 506.3
ACTUAL AREA: SEGMENT F 1ST FLOOR 2ND FLOOR 3RD FLOOR 4TH FLOOR TOTAL	14,634 SF] 14,908 SF] 14,943 SF] 14,985 SF] 59,470 SF	

DESCRIPTION:		
BASEMENT + 4-STORY MULTI-FAMILY	Y RESIDENTIAL	
DATA:		
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION	VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBER O	F STORIES	
ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 BSMNT + 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	63,840 SF 15,960 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times k_f)]$ $A_a = [12,000 + (12,000 \times .33)]$		SECTION 506.2.4

ALLOWABLE BUILDING HEIGHT: ACTUAL BUILDING HEIGHT:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:	4 BSMNT + 4	TABLE 504.4
AREA		
ALLOWABLE AREA ALLOWABLE AREA PER FLOOR	63,840 SF 15,960 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_t)]$ $A_a = [12,000 + (12,000 \times .33)]$ $A_a = 15,960 SF$		SECTION 506.2.4
FRONTAGE INCREASE I _f = [F/P25]W/30 I _f = [282/48525]30/30 I _f = .33		SECTION 506.3
ACTUAL AREA: SEGMENT G BASEMENT 1ST FLOOR 2ND FLOOR 3RD FLOOR 4TH FLOOR TOTAL	2,006 SF 1 14,295 SF 1 14,411 SF 1 14,425 SF 1 14,425 SF 59,526 SF	

SEGMENT H INFORMATION

DESCRIPTION:			
BASEMENT + 4-STORY MULTI-F	FAMILY RES	SIDENTIAL	
DATA:			
CONSTRUCTION TYPE OCCUPANCY CLASSIFICATION		VA R-2, U	CHAPTER 6 CHAPTER 3
SPRINKLERED FIRE ALARM STANDPIPE SMOKE CONTROL SYSTEM SMERGENCY/STANDBY POWE	R	YES - 13R SYSTEM YES YES - CLASS 1 NO NO	SECTION 903.3.1.2 SECTION 420.6 SECTION 905.3
HEIGHT AND NUMBE	R OF S	TORIES	
ALLOWABLE BUILDING HEIGHT ACTUAL BUILDING HEIGHT:	Γ:	60'-0" 44'-3"	TABLE 504.3
ALLOWABLE STORIES ACTUAL NUMBER OF STORIES	:	4 BSMNT + 4	TABLE 504.4
AREA			
ALLOWABLE AREA ALLOWABLE AREA PER FLOOF	2	48,000 SF 12,000 SF	SECTION 506.2 SECTION 506.2
$A_a = [A_t + (NS \times I_f)]$ $A_a = [12,000 + (12,000 \times 0)]$ $A_a = 12,000 SF$			SECTION 506.2.4
RONTAGE INCREASE - NONE	REQUIRED		SECTION 506.3
CTUAL AREA: SEGMENT H BASEMENT	5,201 SF]		
1ST FLOOR	9 318 SF		

2ND FLOOR 3RD FLOOR 4TH FLOOR TOTAL

9,381 SF] 9,395 SF] 9,395 SF] **42,690 SF**

CODE REFERENCE

BUILDING CODE:

JURISDICTION: LEE'S SUMMIT, MISSOURI ADOPTED NATIONAL AND INTERNATIONAL CODES:

2018 INTERNATIONAL BUILDING CODE (IBC) 2018 INTERNATIONAL FIRE CODE (IFC) 2018 INTERNATIONAL FUEL GAS CODE (IFGC) 2018 INTERNATIONAL MECHANICAL CODE (IMC) 2018 INTERNATIONAL PLUMBING CODE (IPC) 2017 NATIONAL ELECTRICAL CODE (NEC) 2009 ICC/ANSI A117.1 ACCESSIBILITY AND USABLE BUILDINGS 2018 NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

CODE APPROACH SUMMARY

BUILDING 1: THE OVERALL FACILITY IS SEPARATED INTO 5 BUILDINGS (SEGMENTS) WITH 2-HOUR FIRE WALLS TO ACCOMMODATE IBC AREA RESTRICTIONS. THE INDIVIDUAL BUILDINGS (SEGMENTS) THEN USE A COMBINATION OF SEPARATED AND NONSEPARATED MIXED USE APPROACHES AS DEFINDED THE IBC.

BUILDING 2: THE OVERALL FACILITY IS SEPARATED INTO 4 BUILDINGS (SEGMENTS) WITH 2-HOUR FIRE WALLS TO ACCOMMODATE IBC AREA RESTRICTIONS. THE INDIVIDUAL BUILDINGS (SEGMENTS) THEN USE A COMBINATION OF SEPARATED AND NONSEPARATED MIXED USE APPROACHES AS DEFINDED THE IBC.

ACCESSIBILITY COMPLIANCE

PERCENTAGE OF UNIT TYPES: REQUIRED:

SECTION 1107.6.2.2.2 THESE FACILITIES MUST BE DESIGNED TO COMPLY WITH ALL THE REQUIREMENTS OF THE AMERICANS WITH DISABILITY ACT, FAIR HOUSING 2% OF TOTAL PER SECTION 1107.6.2.2.1 TYPE B PER SECTION 1107.6.2.2.2 AMENDMENTS ACT OF 1988, AS WELL AS ALL LOCAL AND STATE ACCESSIBILITY REGULATIONS. COMPLIANCE WITH ONE CODE DOES NOT PROVIDED: NECESSARILY GUARANTEE COMPLIANCE WITH ALL ACCESSIBILITY CODES. TYPE A

LIFE SAFETY SYSTEMS

ACTIVE SYSTEMS

TYPE B

SEGMENT

SEGMENT H

SEGMENT.

CODE REFERENCE PLAN - BASEMENT

1" = 50'-0"

SEGMENT J INFORMATION

CHAPTER 3

SECTION 905.3

SECTION 506.2 SECTION 506.2

SECTION 506.2.4

SECTION 506.3

SECTION 420.6 3

YES - 13R SYSTEM SECTION 903.3.1.2

YES - CLASS 1

61,920 SF 15,480 SF

14,604 SF 14,755 SF 14,778 SF 14,800 SF **60,684 SF**

DESCRIPTION:

CONSTRUCTION TYPE

FIRE ALARM

STANDPIPE

OCCUPANCY CLASSIFICATION

SMOKE CONTROL SYSTEM EMERGENCY/STANDBY POWER

ACTUAL BUILDING HEIGHT:

ALLOWABLE AREA

A_a = 15,480 SF

ALLOWABLE STORIES ACTUAL NUMBER OF STORIES:

ALLOWABLE AREA PER FLOOR

 $A_a = [A_t + (NS \times I_f)]$ $A_a = [12,000 + (12,000 \times .29)]$

FRONTAGE INCREASE

I_f = [F/P -.25]W/30 I_f = [344/633 -.25]30/30 I_f = .29

ACTUAL AREA:

SEGMENT J
BASMENT
1ST FLOOR
2ND FLOOR
3RD FLOOR
4TH FLOOR
TOTAL

BASEMENT + 4-STORY MULTI-FAMILY RESIDENTIAL

HEIGHT AND NUMBER OF STORIES

SPRINKLER SYSTEMS CLASS 1 WET STANDPIPES SHALL BE LOCATED IN EVERY EXIT STAIR AND AT HORIZONTAL EXITS LOCATED MORE THAN 130' FROM CONNECTION IN EXIT STAIR (SECTION 905.4, #2 - EXCEPTION)

FIRE ALARM (IN ACCORDANCE WITH NFPA 72) & SMOKE ALARM SYSTEMS SHALL BE INSTALLED IN GROUP R2 OCCUPANCIES PER SECTION 907.2.9.1 THROUGH 907.2.9.3 FIRE ALARM TO BE ACTIVATED BY AUTOMATIC SPRINKLER SYSTEM PER SECTION 907.2.9.1, EXCEPTION 2

EXIT SIGNS ILLUMINATED WITH 90 MIN BATTERY BACKUP

SMOKE DETECTION IN R2 SECTION 420.6

PORTABLE FIRE EXTINGUISHERS SHALL BE LOCATED WITHIN EACH DWELLING UNIT, POOL EQUIPMENT ROOM AND DISTRIBUTED THROUGHOUT RESIDENTIAL CORRIDORS, CLUBHOUSE AREAS AND GARAGE

CARBON MONOXIDE DETECTORS SHALL BE PROVIDED IN EVERY DWELLING UNIT

RESISTIVE REQUIREMENTS

FIRE RESISTIVE RATINGS - TYPE 5A CONSTRUCTION STRUCTURAL FRAME:

1.0-HOUR BEARING WALLS-EXTERIOR: 1.0-HOUR 1.0-HOUR BEARING WALLS-INTERIOR: 0.0-HOUR NON-BEARING WALLS-INTERIOR: 1.0-HOUR 1.0-HOUR FLOOR CONSTRUCTION: ROOF CONSTRUCTION: UNIT DEMISING WALLS(FIRE PARTITION): CORRIDOR WALLS(FIRE PARTITION): GARAGE SEPARATION (FIRE BARRIER) EXIT PASSAGEWAYS: STAIR SHAFT WALLS (CONNECTING FOUR STORIES OR MORE): ELEVATOR SHAFT WALLS-EXTERIOR(FIRE BARRIER): ELEVATOR SHAFT WALLS-INTERIOR(FIRE BARRIER): SHAFT ENCLOSURE (CONNECTING FOUR STORIES OR MORE): FIRE WALLS:

1.0-HOUR -----0.5-HOUR -----1.0-HOUR ••••• 2.0-HOUR ----2.0-HOUR 1.0-HOUR —---2.0-HOUR ----2.0-HOUR 2.0 HOUR

SOUND RATINGS

50 STC SEE A0.30 FOR TYPICAL FIRE RESISTIVE ASSEMBLY INFORMATION

SOUND TRANSMISSION CLASS RATING (STC): IMPACT INSULATION CLASS RATING (IIC):

FIRE DEPARTMENT GENERAL NOTES 1. A KNOX BOX SHALL BE INSTALLED ON EACH BUILDING AT THE SPRINKLER RISER ROOM AND AT THE LOWEST STOP OF EACH ELEVATOR. THE KNOX BOX SHALL BE MOUNTED AT 60" A.F.F. & 48" A.F.F, RESPECTIVELY. 2. INSTALL SIGN ON THE DOOR TO RISER ROOM DESIGNATING: "FIRE ALARM/SPRINKLER RISER"

3. A SIGN SHALL BE PROVIDED AT EACH FLOOR LANDING IN AN INTERIOR EXIT STAIRWAY AND RAMP CONNECTING MORE THAN THREE STORIES, DESIGNATING THE FLOOR LEVEL, THE TERMINUS OF THE TOP AND BOTTOM OF THE INTERIOR EXIST STAIRWAY OR RAMP, AND THE IDENTIFICATION OF THE STAIR OR RAMP. THE SIGNAGE SHALL ALSO STATE THE STORY OF AND THE DIRECTION TO, THE EXIT DISCHARGE AND THE AVAILABILITY OF ROOF ACCESS FROM THE INTERIOR EXIT STAIRWAY AND RAMP FOR THE FIRE DEPARTMENT. THE SIGN SHALL BE LOCATED 5'-0" ABOVE THE FLOOR LANDING IN A POSITION THAT IS READILY VISIBLE WHEN THE DOORS ARE IN THE OPEN AND CLOSED POSITION. IN ADDITION TO THE STAIRWAY IDENTIFICATION SIGN, A FLOOR LEVEL SIGN IN RAISED CHARACTERS AND BRAILLE COMPLYING WITH ICC A117.1 SHALL BE LOCATED AT EACH FLOOR LEVEL LANDING ADJACENT TO THE DOOR LEADING FROM THE ITNERIOR EXIT STAIRWAY AND RAMP INTO THE CORRIDOR TO IDENTIFY THE FLOOR LEVEL. 4. IN APPLICABLE, A 42" X 30" METAL GATE WITH SPRING CLOSER SHALL BE PROVIDED IN STAIRWAYS CONTINUING PAST THE LEVEL OF EXIT DISCHARGE TO PREVENT PERSONS FROM UNINTENTIONALLY CONTINUING INTO THE LEVELS BELOW. DIRECTION EXIT SIGNS SHALL BE

FIREBLOCKING REQUIRED IN COMBUSTIBLE CONCEALED LOCATIONS PER SECTION 708.4.2 & 718.2

DRAFTSTOPPING IN ATTIC REQUIRED PER SECTION 718.4

SMOKE DOORS AT ELEVATORS AS REQUIRED PER SECTION 3006

PRIVATE GARAGES - U OCCUPANCY PROVISIONS

1. PROVIDE CO MONITOR IN EACH GARAGE STALL

2. EACH GARAGE DOOR TO BE ACTUATED BY CO MONITOR, TYP EACH LOCATION 3. CO MONITORS TO BE LOCATED WITHIN COMMON AREAS ON FLOOR WITH GARAGES AS WEL AS COMMON AREAS ON THE FLOOR ABOVE

PASSIVE SYSTEMS

NOT FOR: CONSTRUCTION

△ REVISIONS 3 23 0511 ADDENDUM 2

705921 03.15.2023 **DRAWN BY** TSC/SIW 5/11/2023 ADDENDUM #2 SHEET NAME
BUILDING 2 CODE
ANALYSIS & PLANS

JOB NO.

— COMMON PATH OF TRAVEL - 32'-2" TRAVEL DISTANCE - 105'-8" COMMON PATH OF TRAVEL - 30'-6" — COMMON PATH OF TRAVEL - 21'-8" TRAVEL DISTANCE - 90'-3" TRAVEL DISTANCE - 79'-2" -TRAVEL DISTANCE - 129'-9" TRAVEL DISTANCE - 45'-9" ----COMMON PATH OF TRAVEL - 18'-0" TRAVEL DISTANCE - 145'-4" -TRAVEL DISTANCE - 162'-0" TRAVEL DISTANCE - 118'-10" < COMMON PATH OF TRAVEL - 18'-0" - COMMON PATH OF TRAVEL - 34'-2" - COMMON PATH OF TRAVEL - 32'-3" TRAVEL DISTANCE - 37'-10" EXIT TRAVEL DISTANCE - 170'-10" — TRAVEL DISTANCE - 132'-0" ----COMMON PATH OF TRAVEL - 18'-0" COMMON PATH OF TRAVEL - 33'-2" COMMON PATH OF TRAVEL - 32'-8"

3 CODE REFERENCE PLAN - 2ND FLOOR

2 CODE REFERENCE PLAN - 1ST FLOOR

OCCUPANT LOAD BUILDING CALCULATIONS

SEGMENT F - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	13,137 SF	200 GROSS	<u>66</u>
TOTAL OCCUPANT LOAD			66
SEGMENT G - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,360 SF	200 GROSS	62
ACCESSORY STOR/MECH	<u>127 SF</u>	300 GROSS	<u>_1</u>
TOTAL OCCUPANT LOAD			63
SEGMENT H - LEVE	<u>L 2</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	8,492 SF	200 GROSS	43
TOTAL OCCUPANT LOAD			43
SEGMENT J - LEVE	l 2		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
RESIDENTIAL	12,826 SF	200 GROSS	64
ACCESSORY STOR/MECH	127 SF	300 GROSS	1
TOTAL OCCUPANT LOAD		222 2.1000	65

EGRESS REQUIREMENTS

LOILLOO ILL	WOII VE	
<u>ELEMENT</u>	REQUIRED	PROVIDED
MINIMUM NUMBER OF EXITS		
SEGMENT F	2	2
SEGMENT G	2	2
SEGMENT H	2	2
SEGMENT J	2	2
EXIT WIDTH FACTORS (STAIRS/OT	HER)	SECTION 1005, 1011, 1024
SEGMENT F	44"/44"	44"/80"
SEGMENT G	44"/44"	44"/80"
SEGMENT H	44"/44"	44"/80"
SEGMENT J	44"/44"	44"/80"
MAXIMUM EXIT ACCESS TRAVEL D	ISTANCE	TABLE 1017.2
SEGMENT F (R2)	250 FT	90'- 3"
SEGMENT G (R2)	250 FT	79'-2"
SEGMENT H (R2)	250 FT	145'-4"
SEGMENT J (R2)	250 FT	132'-0"
MAXIMUM COMMON PATH OF TRA	VEL DISTANCE	TABLE 1006.2.1
SEGMENT F (R2)	125 FT	33'-0"
SEGMENT G (R2)	125 FT	36'-0"
SEGMENT H (R2)	125 FT	33'-0"
SEGMENT J (R2)	125 FT	32'-8"
MAXIMUM DEAD END CORRIDOR L	ENGTH	SECTION 1020.4
GROUP R2	20 FT	
PANIC HARDWARE		
REQUIRED ON ALL EXIT	ACCESS DOORS S	SERVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPANTS

OCCUPANT LOAD BUILDING CALCULATIONS

UCCUPAN	I LUAD D	OILDING	GALCU
SEGMENT F - LEVEL OCCUPANCY TYPE PARKING GARAGES ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 10,789 SF 1,180 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 54 4 58
SEGMENT G - LEVEL OCCUPANCY TYPE RESIDENTIAL PARKING GARAGES ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 7,324 SF 2,759 SF 1,712 SF	LOAD FACTOR 200 GROSS 200 GROSS 300 GROSS	OCCUPANT LOAD 37 14 _6 57
SEGMENT H - LEVEL OCCUPANCY TYPE RESIDENTIAL PARKING GARAGES ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 4,295 SF 3,478 SF 415 SF	LOAD FACTOR 200 GROSS 200 GROSS 300 GROSS	OCCUPANT LOAD 22 17 1 40
SEGMENT J - LEVEL OCCUPANCY TYPE RESIDENTIAL PARKING GARAGE ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	<u>Figure 1.925 SF</u> <u>GROSS FLOOR AREA</u> 4,069 SF 6,078 SF 1,925 SF	LOAD FACTOR 200 GROSS 200 GROSS 300 GROSS	OCCUPANT LOAD 20 30 7 57

EGRESS REQUIREMENTS

ELEMENT	REQUIRED	PROVIDED
MINIMUM NUMBER OF EXITS		
SEGMENT F	2	2
SEGMENT G	2	2
SEGMENT H	2	2
~~···-···	2	2
SEGMENT J	2	2
EXIT WIDTH FACTORS (STAIRS/OTH	IER)	SECTION 1005, 1011, 1024
SEGMENT F	44"/44"	44"/80"
SEGMENT G	44"/44"	44"/80"
SEGMENT H	44"/44"	44"/80"
SEGMENT J	44"/44"	44"/80"
		T151 = 404 = 0
MAXIMUM EXIT ACCESS TRAVEL DI		TABLE 1017.2
SEGMENT F (R2)	250 FT	129'- 9"
SEGMENT G (R2)	250 FT	105'-8"
SEGMENT H (R2)	250 FT	162'-0"
SEGMENT J (R2)	250 FT	170'-10"
MAXIMUM COMMON PATH OF TRAV	FI DISTANCE	TABLE 1006.2.1
SEGMENT F (R2)	125 FT	21'-8"
SEGMENT G (R2)	125 FT	32'-2"
SEGMENT H (R2)	125 FT	34'-2"
SEGMENT J (R2)	125 FT	33'-2"
SEGIVIENT 3 (172)	12311	33-2
MAXIMUM DEAD END CORRIDOR LE	NGTH	SECTION 1020.4
GROUP R2	20 FT	
PANIC HARDWARE		

OCCUPANT LOAD BUILDING CALCULATIONS

1 CODE REFERENCE PLAN - BASEMENT

OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
PARKING GARAGES	862 SF	200 GROSS	4
ACCESSORY STOR/MECH	78 SF	300 GROSS	<u>1</u> 5
TOTAL OCCUPANT LOAD			5
SEGMENT H - LEVE	<u>:L 1</u>		
OCCUPANCY TYPE	GROSS FLOOR AREA	LOAD FACTOR	OCCUPANT LOAD
PARKING GARAGES	3,551 SF	200 GROSS	18
ACCESSORY STOR/MECH	400 SF	300 GROSS	1
TOTAL OCCUPANT LOAD			19
SEGMENT J - LEVE		LOAD FACTOR	OCCUDANTIOAD
<u>OCCUPANCY TYPE</u> PARKING GARAGE	GROSS FLOOR AREA 1.029 SF	<u>LOAD FACTOR</u> 200 GROSS	OCCUPANT LOAD 5
ACCESSORY STOR/MECH	1,029 SI 112 SF	300 GROSS	<u>1</u>
TOTAL OCCUPANT LOAD		<u>000 011000</u>	6
TOTAL OCCUPANT LOAD			·
EGRESS F	•	IENTS PROVIDED	·
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS	REQUIRED P	PROVIDED	·
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G	REQUIRED P	PROVIDED 2	·
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G SEGMENT H	REQUIRED P	PROVIDED 2 2 2	·
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G	REQUIRED P	PROVIDED 2	
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G SEGMENT H SEGMENT J	REQUIRED P	PROVIDED 2 2 2	
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G SEGMENT H SEGMENT J	REQUIRED P	PROVIDED 2 2 2 2 2	
EGRESS F ELEMENT MINIMUM NUMBER OF EXITS SEGMENT G SEGMENT H SEGMENT J EXIT WIDTH FACTORS (STAIR	REQUIRED P 2 2 2 2 2 2 SS/OTHER)	PROVIDED 2 2 2 2 SECTION 1005, 10	

SEGMENT G (R2) SEGMENT H (R2) MAXIMUM COMMON PATH OF TRAVEL DISTANCE SEGMENT G (R2) SEGMENT H (R2) 125 FT 18'-0" SEGMENT J (R2) 125 FT 18'-0" MAXIMUM DEAD END CORRIDOR LENGTH
GROUP R2 20 FT

REQUIRED ON ALL EXIT ACCESS DOORS SERVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPANTS

COMMON PATH OF TRAVEL - 32'-3"

COMMON PATH OF TRAVEL - 32'-8"

 \triangle REVISIONS

3 23 0511 ADDENDUM 2

JOB NO. 705921 DRAWN BY TSC/SIW DATE **03.15.2023** 5/11/2023
ADDENDUM #2
SHEET NAME
BUILDING 2 EGRESS &
OCCUPANCY PLANS
SHEET NO.

A0.25



CODE REFERENCE PLAN - 4TH FLOOR

OCCUPANT LOAD BUILDING CALCULATIONS

<u>SEGMENT F - LEVI</u>	<u>EL 4</u>		
OCCUPANCY TYPE RESIDENTIAL TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 13,220 SF	LOAD FACTOR 200 GROSS	OCCUPANT LOAD 66 66
SEGMENT G - LEV	EL 4		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	<u>GROSS FLOOR AREA</u> 12,375 SF <u>146 SF</u>	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 62 _1 63
SEGMENT H - LEV	<u>EL 4</u>		
OCCUPANCY TYPE RESIDENTIAL TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 8,559 SF	LOAD FACTOR 200 GROSS	OCCUPANT LOAD 43 43
SEGMENT J - LEVE	-I 4		
OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	GROSS FLOOR AREA 12,871 SF 127 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 64 1 65

ECDECC DECLUDEMENTO

EGRESS RE	EQUIREI	MENTS	
<u>ELEMENT</u>	REQUIRED	PROVIDED	
MINIMUM NUMBER OF EXITS			
SEGMENT F	2	2	
SEGMENT G	2	2	
SEGMENT H	2	2	
SEGMENT J	2	2	
EXIT WIDTH FACTORS (STAIRS/O	THER)	SECTION 1005, 1011, 1024	
SEGMENT F	44"/44"	44"/80"	
SEGMENT G	44"/44"	44"/80"	
SEGMENT H	44"/44"	44"/80"	
SEGMENT J	44"/44"	44"/80"	
MAXIMUM EXIT ACCESS TRAVEL	DISTANCE	TABLE 1017.2	
SEGMENT F (R2)	250 FT	90'- 3"	
SEGMENT G (R2)	250 FT	79'-2"	
SEGMENT H (R2)	250 FT	145'-4"	
SEGMENT J (R2)	250 FT	132'-0"	
MAXIMUM COMMON PATH OF TRA	AVEL DISTANCE	TABLE 1006.2.1	
SEGMENT F (R2)	125 FT	33'-0"	
SEGMENT G (R2)	125 FT	36'-0"	
SEGMENT H (R2)	125 FT	33'-0"	
SEGMENT J (R2)	125 FT	32'-8"	
MAXIMUM DEAD END CORRIDOR	LENGTH	SECTION 1020.4	
GROUP R2	20 FT		
PANIC HARDWARE			
REQUIRED ON ALL EXI	T ACCESS DOORS SEF	RVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPANTS	

CODE REFERENCE PLAN - 3RD FLOOR 1" = 30'-0"

OCCUPANT LOAD BUILDING CALCULATIONS

COMMON PATH OF TRAVEL - 33'-0"

TRAVEL DISTANCE - 132'-0"

TRAVEL DISTANCE - 90'-3"

COMMON PATH OF TRAVEL - 30'-6" -

TRAVEL DISTANCE - 79'-2" -

TRAVEL DISTANCE - 145'-4"

SEGMENT F - LEVE OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	L 3 GROSS FLOOR AREA 13,153 SF 20 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 66 _1 67
SEGMENT G - LEVE OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	EL 3 GROSS FLOOR AREA 12,375 SF _146 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 621 63
SEGMENT H - LEVE OCCUPANCY TYPE RESIDENTIAL TOTAL OCCUPANT LOAD	L 3 GROSS FLOOR AREA 8,505 SF	LOAD FACTOR 200 GROSS	OCCUPANT LOAD 43 43
SEGMENT J - LEVE OCCUPANCY TYPE RESIDENTIAL ACCESSORY STOR/MECH TOTAL OCCUPANT LOAD	L 3 GROSS FLOOR AREA 12,849 SF 127 SF	LOAD FACTOR 200 GROSS 300 GROSS	OCCUPANT LOAD 64 1 65

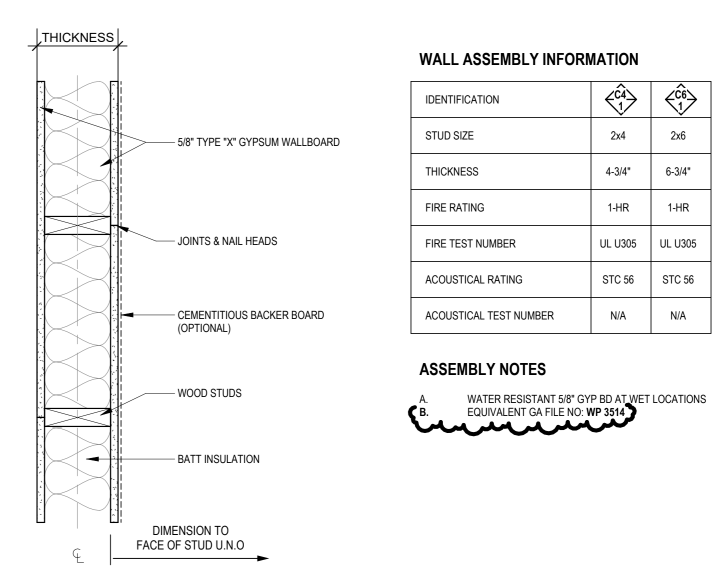
<u>LEMENT</u>	<u>REQUIRED</u>	<u>PROVIDED</u>
MINIMUM NUMBER OF EXITS		
SEGMENT F	2	2
SEGMENT G	2	2
SEGMENT H	2	2
SEGMENT J	2	2
EXIT WIDTH FACTORS (STAIRS/O	THER)	SECTION 1005, 1011, 1024
SEGMENT F	, 44"/44"	44"/80"
SEGMENT G	44"/44"	44"/80"
SEGMENT H	44"/44"	44"/80"
SEGMENT J	44"/44"	44"/80"
MAXIMUM EXIT ACCESS TRAVEL	DISTANCE	TABLE 1017.2
SEGMENT F (R2)	250 FT	90'- 3"
SEGMENT G (R2)	250 FT	79'-2"
SEGMENT H (R2)	250 FT	145'-4"
SEGMENT J (R2)	250 FT	132'-0"
MAXIMUM COMMON PATH OF TR	AVEL DISTANCE	TABLE 1006.2.1
SEGMENT F (R2)	125 FT	33'-0"
SEGMENT G (R2)	125 FT	36'-0"
SEGMENT H (R2)	125 FT	33'-0"
SEGMENT J (R2)	125 FT	32'-8"

PANIC HARDWARE
REQUIRED ON ALL EXIT ACCESS DOORS SERVING ASSEMBLY SPACES WITH 50 OR MORE OCCUPANTS

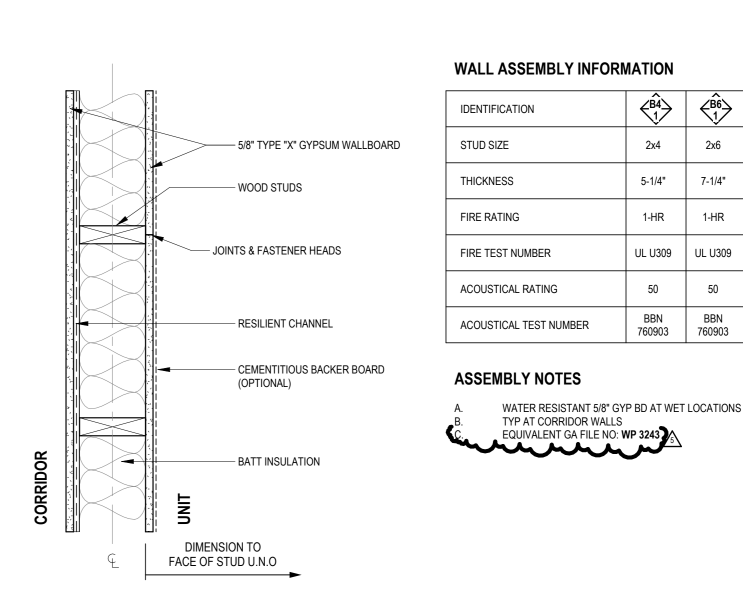


THICKNESS WALL ASSEMBLY INFORMATION IDENTIFICATION STUD SIZE >----- 5/8" TYPE GYPSUM WALLBOARD 4-3/4" 6-3/4" THICKNESS 0-HR 0-HR FIRE RATING - JOINTS & NAIL HEADS N/A N/A FIRE TEST NUMBER ACOUSTICAL RATING N/A N/A — CEMENTITIOUS BACKER BOARD ACOUSTICAL TEST NUMBER N/A N/A (OPTIONAL) **ASSEMBLY NOTES** — WOOD STUDS SUBSTITUTE 5/8" TYPE "X" GYP BD AT CONTRACTOR'S OPTION WATER RESISTANT 5/8" GYP BD AT WET LOCATIONS DIMENSION TO FACE OF STUD U.N.O

D INTERIOR WOOD STUD WALL 1 1/2" = 1'-0"



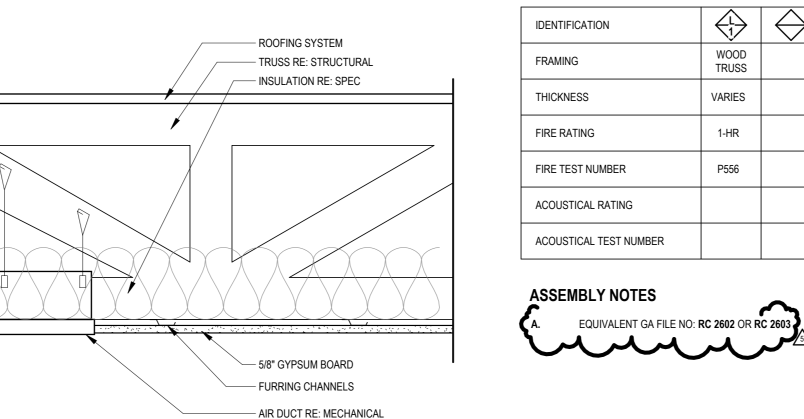
C 1-HOUR INTERIOR WOOD STUD WALL
1 1/2" = 1'-0"



B 1-HR INTERIOR WOOD STUD WALL W/ RES CHANNELS

, THICKNESS ,			
1" 1	WALL ASSEMBLY INFO	RMATION	
	IDENTIFICATION	⟨Â4⟩ ⟨	\bigcirc
5/8" TYPE "X" GYPSUM WALLBOARD	STUD SIZE	2x4	
wood studs	THICKNESS	9 1/4"	
	FIRE RATING	1-HR	
	FIRE TEST NUMBER	UL U341	
BATT INSULATION	ACOUSTICAL RATING	55	
	ACOUSTICAL TEST NUMBER	RAL TL11-160	
AIRSPACE	ASSEMBLY NOTES		
	A. WATER RESISTANT 5/8" B. EQUIVALENT GA FILE N	GYP BD AT WET LOC O: WP 3370	CATIONS
		√ 5\	
DIMENSION TO C.L. OF WALL ASSEMBLY			
q.			
1-HR INTERIOR WOOD STIID F	LVIVI DINICINIA	1	

1-HR INTERIOR WOOD STUD DEMISING WALL
1 1/2" = 1'-0"

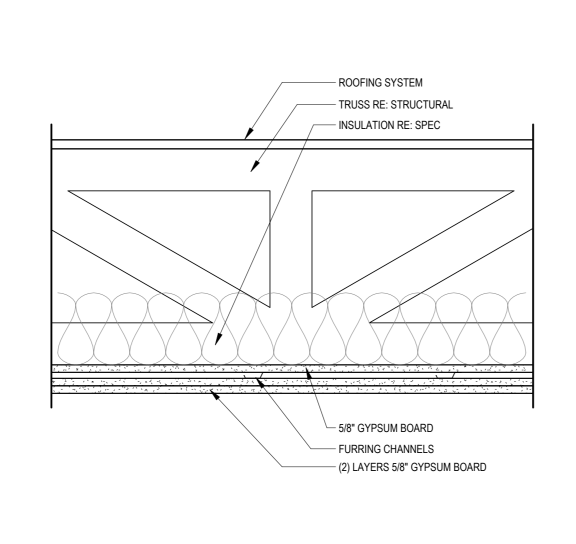




ROOF / CLG ASSEMBLY

FLOOR / CLG ASSEMBLY
1 1/2" = 1'-0"

55 TO 59 STC



FLOORING SYSTEM CONSISTING OF 3" LIGHTWEIGHT CONC. TOPPING OVER

DRAINAGE MAT OVER WATERPROFING

- OVER STRUCT PANEL AS RE: "S" DWGS.

OR CLASS "A" ROOFING ASSEMBLY RE: DETAILS IN LEIU OF FLOORING SYSTEMS 1

SLOPE (AT EXT. BALCONIES TYP.)

- CROSS BRACING RE: STRUCTURAL

— WOOD JOIST RE: STRUCTURAL NOT

--- LOOSE FILL MATERIAL

- FURRING CHANNELS

----- 5/8" GYPSUM BOARD

— FLOORING SYSTEM

LESS THAN 2x10

- NOMINAL 2" TAPERED SLEEPERS FOR DRAINAGE

IDENTIFICATION	⟨ ^K ⟩	$ \Leftrightarrow $
FRAMING	WOOD TRUSS	
THICKNESS	VARIES	
FIRE RATING	2-HR	
FIRE TEST NUMBER	P571	
ACOUSTICAL RATING		
ACOUSTICAL TEST NUMBER		

ROOF ASSEMBLY INFORMATION

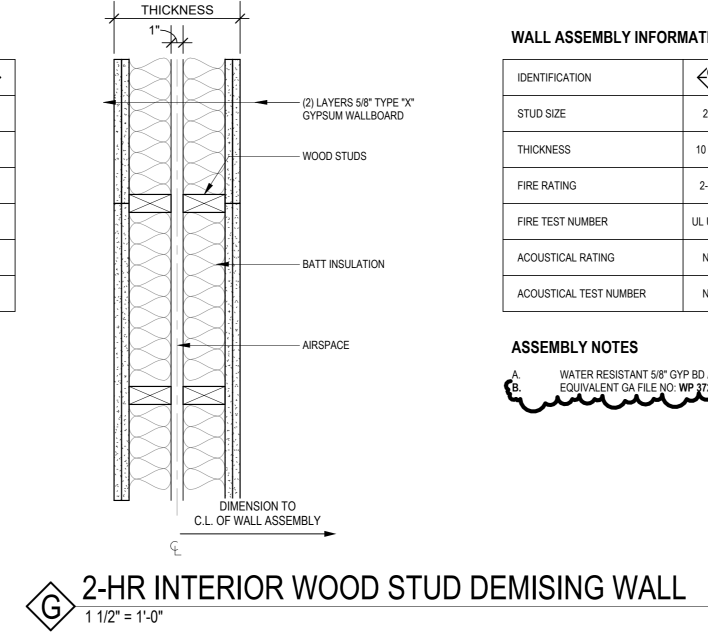
WOOD

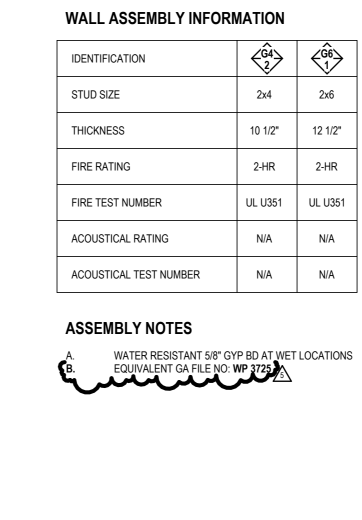
TRUSS

VARIES

1-HR

P556







IDENTIFICATION

THICKNESS

FIRE RATING

FIRE TEST NUMBER

ACOUSTICAL RATING

ACOUSTICAL TEST NUMBER

ASSEMBLY NOTES

FLOOR ASSEMBLY INFORMATION

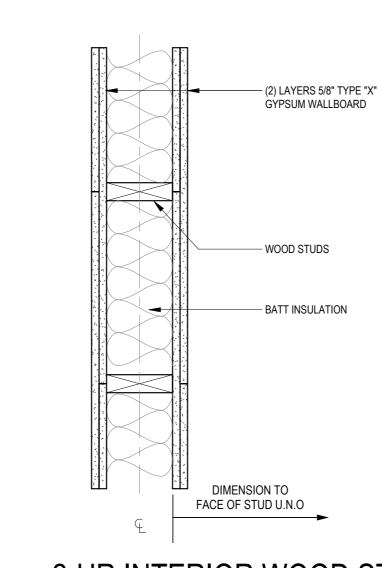
2x10

VARIES

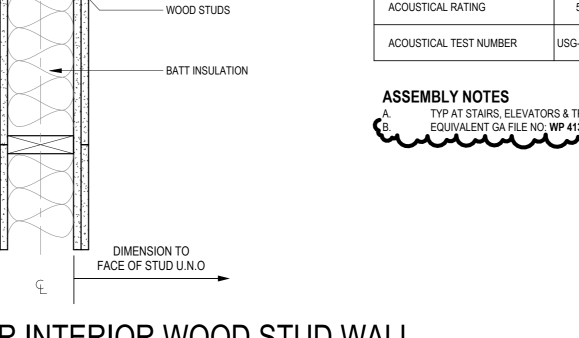
1-HR

L569

N/A

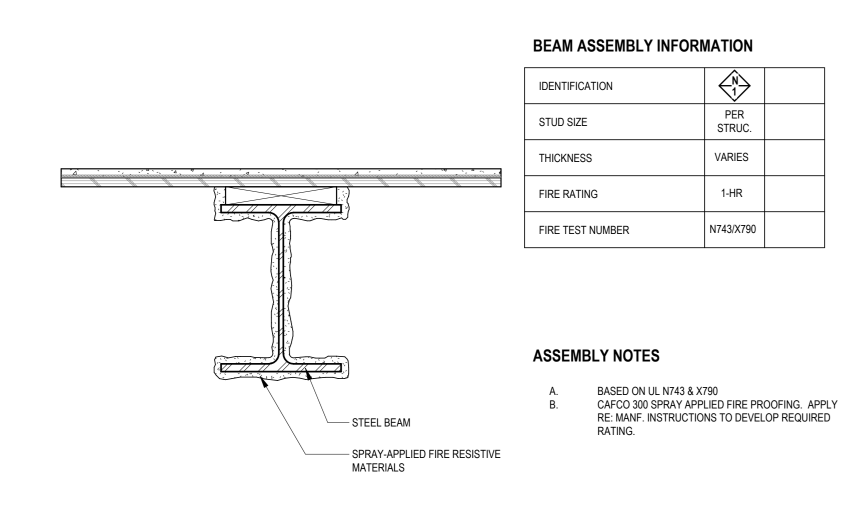


IDENTIFICATION	₹6	\Diamond
STUD SIZE	2x6	
THICKNESS	8"	
FIRE RATING	2-HR	
FIRE TEST NUMBER	UL U301	
ACOUSTICAL RATING	52	
ACOUSTICAL TEST NUMBER	USG-810218	

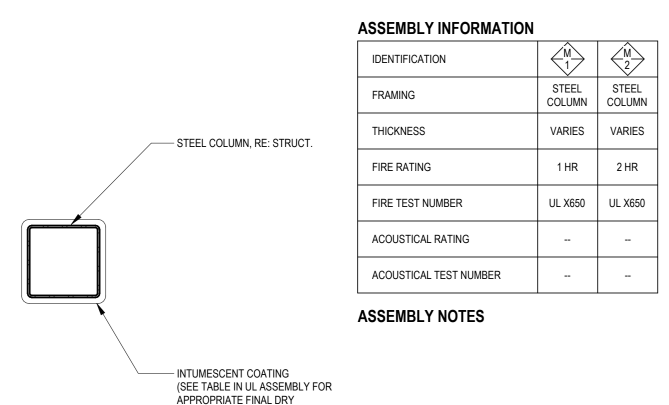


Ê	2-HR INTERIOR WOOD STUD WA	٩LL
\ <u>\</u>	1 1/2" = 1'-0"	

		IDENTIFICATION	
	5/8" TYPE "X" GYPSUM WALLBOARD	STUD SIZE	2x6
	WOOD STUDS	THICKNESS	6-7/8"
	 	FIRE RATING	1-HR
	i ■ WOOD STRUCTURAL PANEL SHEATHING	FIRE TEST NUMBER	UL U356
	i 	ACOUSTICAL RATING	N/A
	I I CEMENTITIOUS BACKER BOARD	ACOUSTICAL TEST NUMBER	N/A
IN LEKIOR (TIRE SIDE)	EXTERIOR FACING EXTERIOR FACING	ASSEMBLY NOTES A. WATER RESISTANT 5/8"	GYP BD AT WET LOCATION
	DIMENSION TO FACE OF SHEATHING U.N.O		

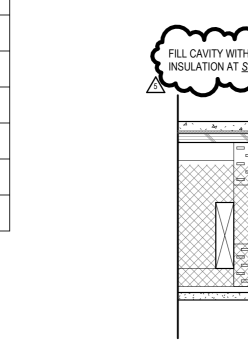


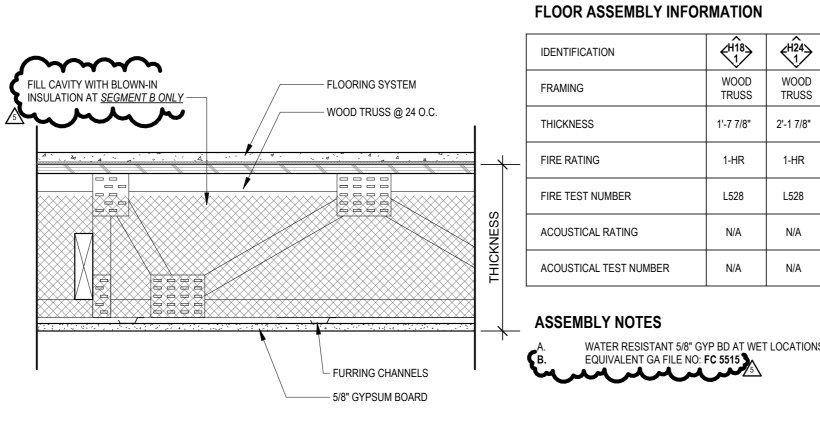




THICKNESS AND APPLICABLE

	COLUMN ASSEMBLY
\IVI/	1 1/2" = 1'-0"





	ASSE	EMBLY NOTES	
ELS	(A. B.	WATER RESISTANT 5/8" GYP BD AT WET LOCAT EQUIVALENT GA FILE NO: FC 5515	101
ARD			

FLR / CLG ASSEMBLY
1 1/2" = 1'-0"

1-HR E

LEE'S SUMMIT, MO

ARD RD.

 \triangle REVISIONS

5 23 0609 ASI 1

705921

DRAWN BY TSC/SIW 6/9/2023 **ASI #1**

SHEET NAME

RATED ASSEMBLIES

derwiters Laboratories, Inc.

o ASTM/UL1479 (ASTM E814)

include the following construction features:

Resistance Directory. Max diam of opening is 2-1/2 in.

Rating is equal to the F rating of the firestop system.

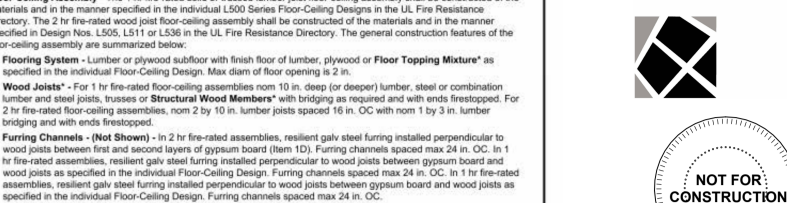
T Rating is equal to the F Rating of the firestop system.

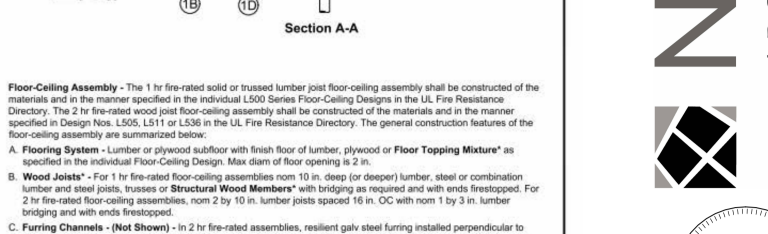
used, the T Rating is equal to the F Rating of the firestop system.

Rating is equal to the F Rating of the firestop system.

equal to the F Rating of the firestop system.

The following types and sizes of cables may be used:





hr fire-rated assemblies, resilient galv steel furring installed perpendicular to wood joists between gypsum board and wood joists as specified in the individual Floor-Ceiling Design. Furring channels spaced max 24 in: OC. In 1 hr fire-rated assemblies, resilient galv steel furring installed perpendicular to wood joists between gypsum board and wood joists as specified in the individual Floor-Ceiling Design. Furring channels spaced max 24 in. OC. D. Gypsum Board* - Nom 4 ft wide by 5/8 in. thick as specified in the individual Floor-Ceiling Design. First layer of gypsum board secured to wood joists or furring channels as specified in the individual Floor-Ceiling Design. Second layer of wallboard (2 hr fire-rated assembly) screw-attached to furring channels as specified in the individual Floor-Ceiling Design. Max diam of ceiling opening is 2 in.

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floor-ceiling assembly are summarized below:

bridging and with ends firestopped.

1. Floor-Ceiling Assembly - The 1 hr fire-rated solid or trussed lumber joist floor-ceiling assembly shall be constructed of the materials and in the manner specified in individual L500 Series Floor-Ceiling Designs in the UL Fire Resistance Directory, as summarized below:

T Rating - 1 Hi

L Rating at Ambient - Less Than 1 CFM/sq ft

L Rating at 400° F - Less Than 1 CFM/sq ft

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to ASTM/UL1479 (ASTM E814)

A. Flooring System - Lumber or plywood subfloor with finish floor of lumber, plywood or Floor Topping Mixture* as specified in the individual Floor-Ceiling Design. Max diam of floor opening is 2 in. (51 mm B. Wood Joists - Nom 2 by 10 in. (51 by 254 mm) lumber joists spaced 16 in. OC with nom 1 by 3 in. (25 by 76 mm) lumber bridging and with ends firestopped. As an alternate to lumber joists, nom 10 in. (254 mm) deep (or deeper) lumber, steel or combination lumber and steel joists, trusses or Structural Wood Members* with bridging as required with ends firestopped.

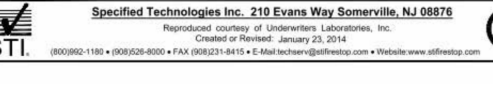
C. Furring Channels - (Not Shown) - Resilient galv steel furring installed perpendicular to wood joists (Item 1B) between wallboard (Item 1D) and wood joists or furring channels as required in the individual Floor-Ceiling D. Gypsum Board* - Nom 4 ft (1.2 m) wide by 5/8 in. (16 mm) thick as specified in the individual Floor-Ceiling Design. Wallboard secured to wood joists or furring channels as specified in the individual Floor-Ceiling

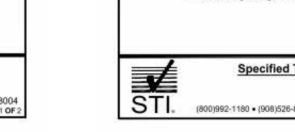
2. Chase Wall - (Optional) - The through penefrant (Item 3) may be routed through a 1 hr fire-rated single, double or staggered wood stud/gypsum wallboard chase wall constructed of the materials and in the manner specified in the individual U300 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include A. Studs - Nom 2 by 6 in. (51 by 152 mm) or double nom 2 by 4 in. (51 by 102 mm) lumber studs. B. Sole Plate - Nom 2 by 6 in. (51 by 152 mm) or parallel 2 by 4 in. (51 by 102 mm) lumber plates, tightly

Design, Max diam of ceiling opening is 2 in. (51 mm).

C. Top Plate - The double top plate shall consist of two nom 2 by 6 in. (51 by 152 mm) or two sets of parallel 2 by 4 in. (51 by 102 mm) lumber plates, tightly butted. Max diam of opening is 2 in. (51 mm). D. Gypsum Board* - Thickness, type, number of layers and fasteners shall be as specified in individual Wall and Partition Design.

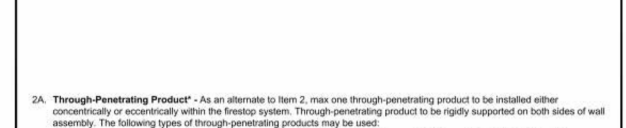
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SUMMIT,

LEE'S



System No. W-L-3024

T Ratings - 0, 1/2, 1 and 2 Hr (See Items 2 and 2A)

L Rating At Ambient - Less Than 1 CFM/sq ft

L Rating At 400 F - Less Than 1 CFM/sq ft

Wall Assembly - The 1 or 2 hr fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall

spaced 16 in. OC. Steel studs to be min 2-1/2 in. wide and spaced max 24 in. OC.

A. Studs - Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. lumber

B. Gypsum Board* - 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum board type, thickness, number of layers,

fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire

The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.

Cables - One cable to be installed either concentrically or eccentricity within the firestop system. The annular space within the

firestop system shall be a min 0 in. (point contact) to a max 1/4 in. Cable to be rigidly supported on both sides of wall assembly.

A. Max 200 pair No. 24 AWG (or smaller) copper conductor cable with polyvinyl chloride (PVC) jacketing and insulation. When

B. Max 3/C No. 2/0 AWG (or smaller) aluminum conductor service entrance cable with PVC insulation and jacketing. When

C. Max 1/C-750 kcmil copper conductor power cable with cross-linked polyethylene (XLPE) insulation and jacketing. When

service entrance cable is used, the T Rating is equal to the F Rating of the firestop system.

1/C-750 kcmil cable is used, the T Rating is equal to the F Rating of the firestop system.

200 pair No. 24 AWG telephone cable is used, T Rating is 0 hr. When 50 pair No. 24 AWG telephone cable is used, T

D. Max 3/C No. 8 AWG (or smaller) PVC insulated and jacketed nonmetallic sheathed (Romex) cable. When Romex is used, the

E. Max RG59/U (or smaller) coaxial cable with fluorinated ethylene insulation and jacketing. When coaxial cable is used, the T

F. Max 62.5/125 micron fiber optic cable with PVC insulation and jacketing. When fiber optic cable is used, the T Rating is

G. Max 4 pair No. 24 AWG (or smaller) copper conductor data cable with Hylar insulation and jacketing. When data cable is

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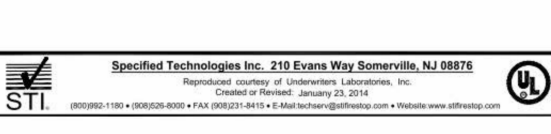
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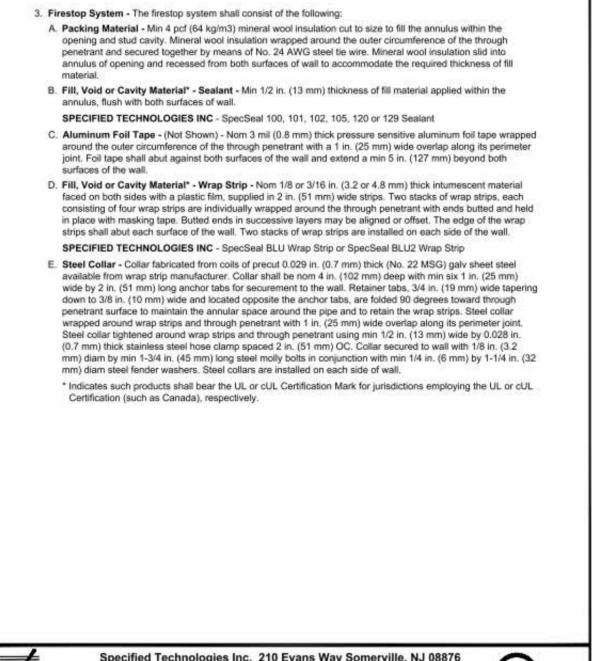
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Section A-A

- A. Max four copper conductors No. 4/0 AWG (or smaller) aluminum or steel Armored Cable+ or Metal-Clad Cable+. When armored or metal-clad cable is used, the T Rating is 1/2 hr. AFC CABLE SYSTEMS INC B. Two or more twisted copper conductors No. 6 AWG (or smaller) Power Limited Circuit Cable+ with or without a jacket under a metal armor. When Power Limited Circuit Cable+ is used, the T Rating is 1/2 hr
- AFC CABLE SYSTEMS INC C. Two or more twisted copper conductors No. 10 AWG (or smaller) Power Limited Fire Alarm Cable+ with or without a jacket under a metal armor. When Power Limited Fire Alarm Cable+ is used, the T Rating is equal to the F Rating of the
- AFC CABLE SYSTEMS INC D. Two or more twisted copper conductors No. 12 AWG (or smaller) Non Power Limited Fire Alarm Cable+ with or without a jacket under a metal armor. When Non Power Limited Fire Alarm Cable+ is the T Rating is equal to the F Rating of the firestop system. AFC CABLE SYSTEMS INC
- Fill Void or Cavity Material* Sealant or Putty Min 5/8 in. thickness of fill material installed within annulus, flush with both surfaces of wall assembly. Additional fill material installed such that a min 1/4 in, diam crown is formed around the through-penetrant on both sides of the wall. SPECIFIED TECHNOLOGIES INC - SpecSeal Series SSS Sealant, SpecSeal Putty or SpecSeal LCI Sealant
- *Bearing the UL Classification Marking +Bearing the UL Listing Mark





Underwiters Laboratories, Inc.

to ASTM/UL1479 (ASTM E814)

System No. W-L-2079

T Rating - 0 Hr

L Rating At Ambient - 1 CFM/sq ft

L Rating At 400 F - Less Than 1 CFM/sq ft

. Wall Assembly - The 1 or 2 hr fire-rated gypsum wallboard/stud wall assembly shall be constructed of the

Fire Resistance Directory and shall include the following construction features:

assembly. The following types and sizes of nonmetallic pipes may be used:

pipe for use in closed (process or supply) piping systems.

closed (process or supply) vented (drain, waste, or vent) piping systems.

materials and in the manner described in the individual U300 or U400 Series Wall or Partition Design in the UL

A. Studs - Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2

by 4 in. (51 by 102 mm) lumber spaced 16 in. OC (406 mm) with nom 2 by 4 in. (51 by 102 mm) lumber end

plates and cross braces. Steel studs to be min 2-1/2 in. (64 mm) wide and spaced max 24 in. (610 mm) OC.

wallboard type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the

The hourly F rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is

individual U300 or U400 Series Design in the UL Fire Resistance Directory. Max diam of opening is 10 in. (254

B. Gypsum Board* - 5/8 in. (16 mm) thick, 4 ft (1219 mm) wide with square or tapered edges. The gypsum

2. Through Penetrant - One nonmetallic pipe to be centered within the firestop system. A normannular space of

A. Polyvinyl Chloride (PVC) Pipe - Nom 8 in. (203 mm) diam (or smaller) Schedule 40 PVC pipe for use in

11/16 in. (18 mm) is required within the firestop system. Pipe to be rigidly supported on both sides of the wall

B. Flame Retardant Polypropylene (FRPP) Pipe - Nom 8 in. (203 mm) diam (or smaller) Schedule 40 FRPP

C. Chlorinated Polyvinyl Chloride (CPVC) Pipe - Nom 8 in. (203 mm) diam (or smaller) SDR 17 13.5 CPVC

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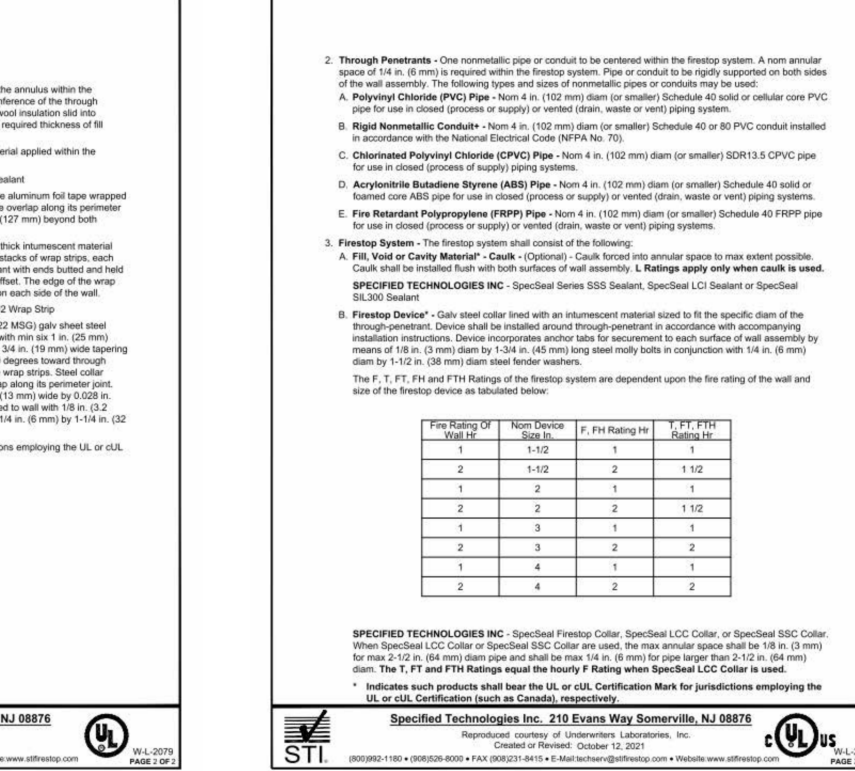
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pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems.

F Ratings - 1 and 2 Hr (See Item 1B



Pipe Covering - One of the following types of pipe coverings shall be used:

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to ANSI/UL 1479 (ASTM E814) and CAN/ULC S115 System No. W-L-2029

CAN/ULC S115

F Ratings - 1 and 2 Hr (See Items 1 and 3B)

FT Ratings - 1, 1-1/2 and 2 Hr (See Item 3B)

FH Ratings - 1 and 2 Hr (See Items 1 and 3B)

FTH Ratings- 1, 1-1/2 and 2 Hr (See Item 3B) L Rating At Ambient - Less Than 5.1 L/s/m2 L Rating At 204°C - Less Than 5.1 L/s/m2

Section A-A

System tested with a pressure differential of 2.5 Pa between the exposed and the unexposed surfaces

Wall Assembly - The 1 or 2 hr fire rated gypsum wallboard/stud wall assembly shall be constructed of the

materials and in the manner described in the individual U300, V300, U400, V400 or W400 Series Wall and

A. Studs - Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2

B. Gypsum Board* - 5/8 in. (16 mm) thick, 4 ft (1.2 m) wide with square or tapered edges. The gypsum board

The hourly F and FH Ratings of the firestop system are equal to the hourly fire rating of the wall

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type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual

by 4 in. (51 by 102 mm) lumber spaced 16 in. (406 mm) OC. Steel studs to be min 2-1/2 in. (64 mm) wide and

Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

Design in the UL Fire Resistance Directory, Max diam of opening is 5 in. (127 mm).

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ANSI/UL1479 (ASTM E814)

F Ratings - 1 and 2 Hr (See Items 1 and 3B)

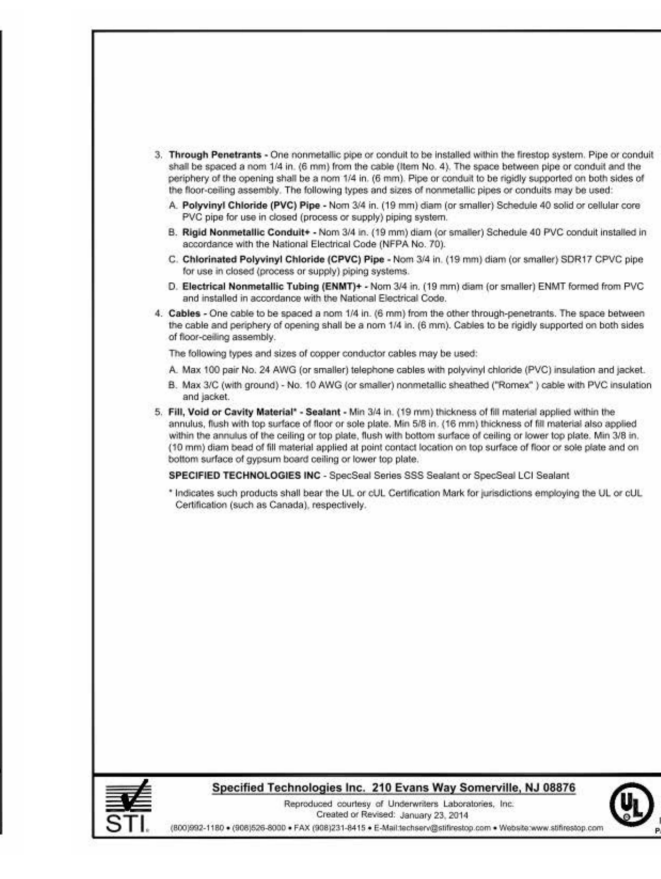
T Ratings - 1, 1-1/2 and 2 Hr (See Item 3B) L Rating At Ambient - Less Than 1 CFM/ft2

L Rating At 400°F - Less Than 1 CFM/ft2

with the higher pressure on the exposed side.

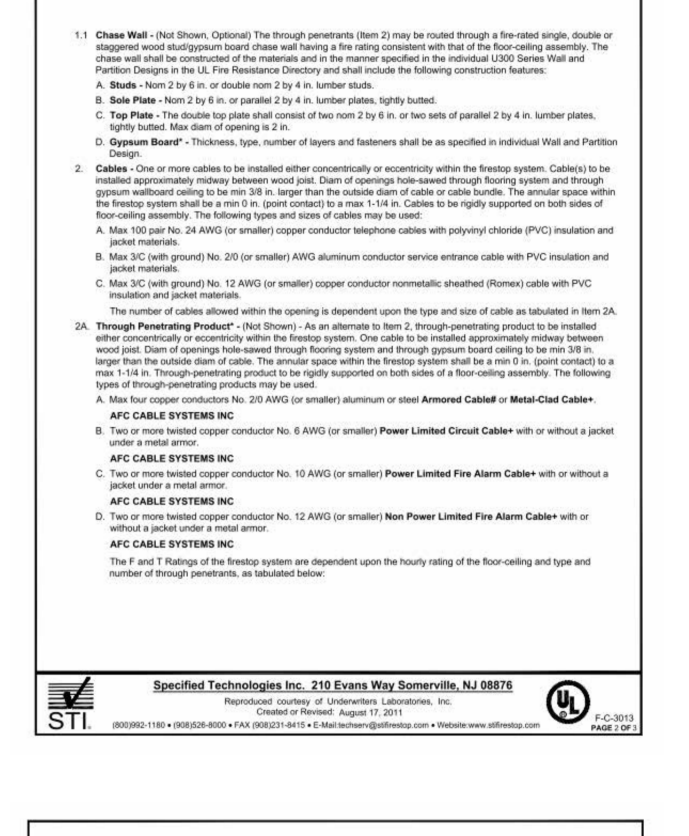
spaced max 24 in. (610 mm) OC.

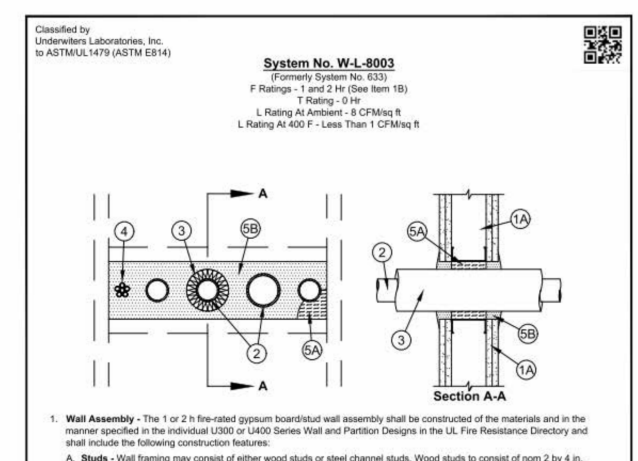
assembly in which it is installed.



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to ASTM/UL1479 (ASTM E814)





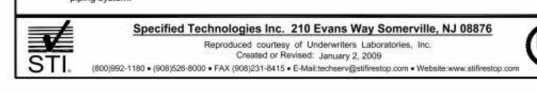
- A. Studs Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in.
- h fire rated assemblies, steel studs to be min 3-5/8 in. wide and spaced 24 in. OC. Additional studs shall be installed horizontally in such a manner to form a nom 22-3/4 in. wide by 6 in. high opening. B. Gypsum Board* - 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum board type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual U300 or U400 Series Design in the UL Fire stance Directory. If the through penetrants are installed in a wood stud/gypsum board assembly, the max area of opening is 87 sq. in. with max dimension of 14-1/2 in.

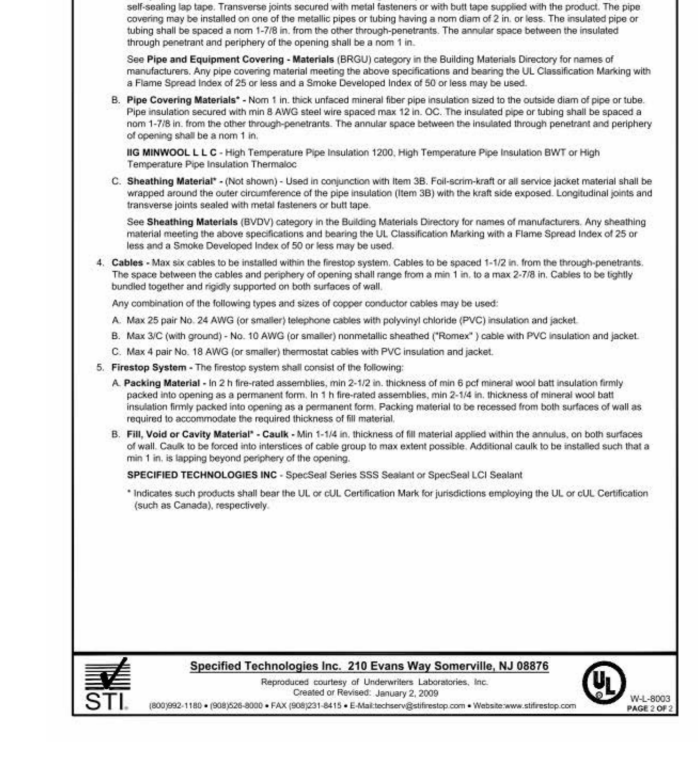
lumber spaced 16 in. OC. In 2 h fire-rated assemblies, steel studs to be min 2-1/2 in. wide and spaced max 24 in. OC. In 1

The hourly F rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is Through Penetrants - Four pipes, conduits or tubing to be installed within the opening. The space between pipes, conduits or tubing shall be a nom 1-7/8 in. The space between pipes, conduits or tubing and periphery of opening shall be min 5/8 in. to

max 1-15/16 in. Pipe, conduit or tubing to be rigidly supported on both sides of wall assembly. The following types and sizes of

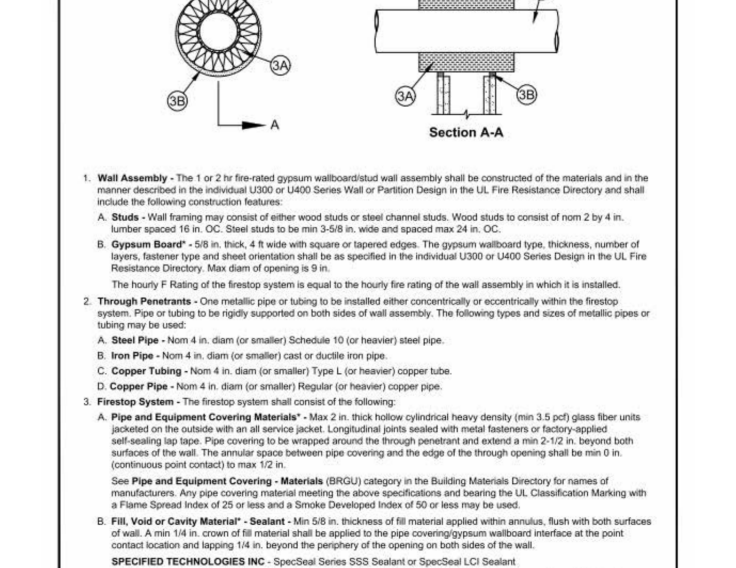
- pipes, conduits or tubing may be used: A. Steel Pipe - Nom 3 in. diam (or smaller) Schedule 5 (or heavier) steel pipe. B. Iron Pipe - Nom 2 in. diam (or smaller) cast or ductile iron pipe.
- C. Conduit Nom 3 in. diam (or smaller) steel electrical metallic tubing or steel conduit. D. Copper Tubing - Nom 2 in. diam (or smaller) Type L (or heavier) copper tubing.
- E. Copper Pipe Nom 2 in. diam (or smaller) Regular (or heavier) copper pipe. F. Polyvinyl Chloride (PVC) Pipe - Nom 2 in. diam (or smaller) Schedule 40 PVC pipe for use in closed (process or supply)





A. Pipe and Equipment Covering - Marerials* - Nom 1 in. thick hollow cylindrical heavy density (min 3.5 pcf) glass fiber

units jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied



* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification

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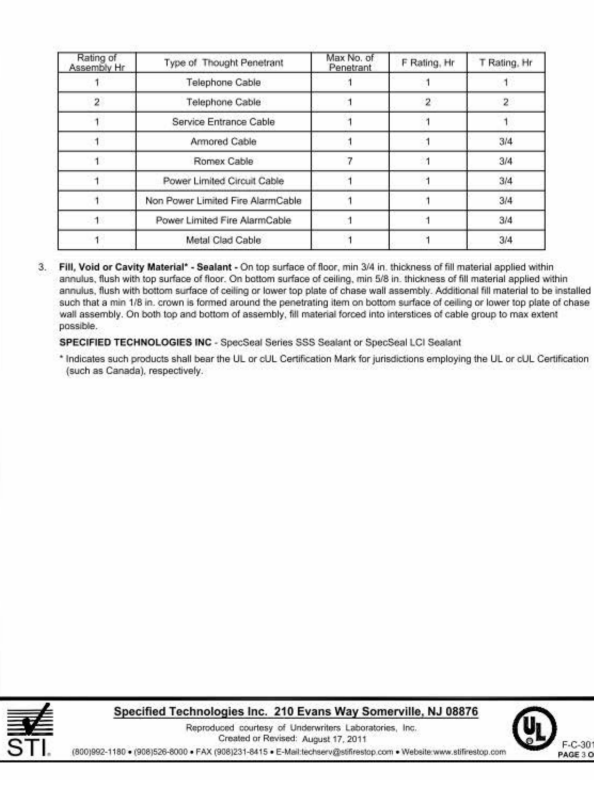
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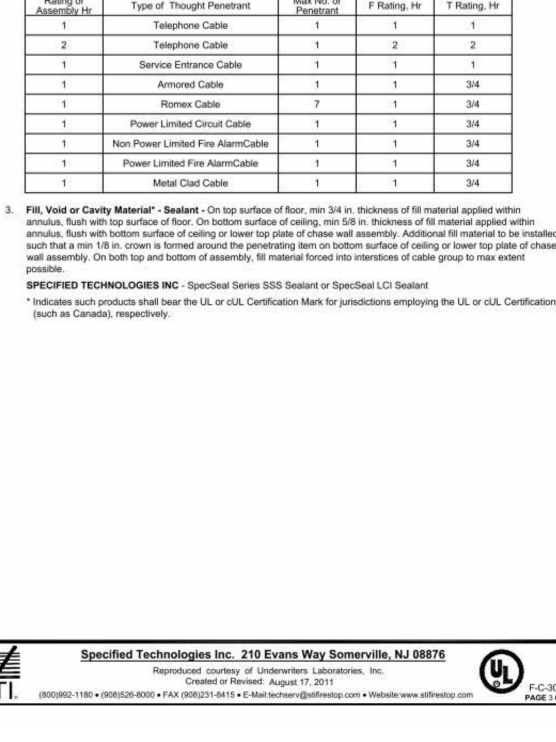
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System No. W-L-110

Ratings - 1 & 2 Hr (See Item 1

T Rating - 0 Hr





705921 03.15.2023 **DRAWN BY** TSC/SIW 4/11/2023 CITY COMMENTS SHEET NAME RATED PENETRATIONS

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TOILET PAPER (TP) TYPE "A" DWELLING UNIT MOUNTING HEIGHTS

COUNTERTOPS

MIN. OR AS NECESSARY TO SPAN STUD BAYS

L – – – + – – – – –

CENTER BLKG. ON WALLS, OR PER ARCHITECT'S DIRECTION

T.V. BLOCKING

ENTRY DOOR

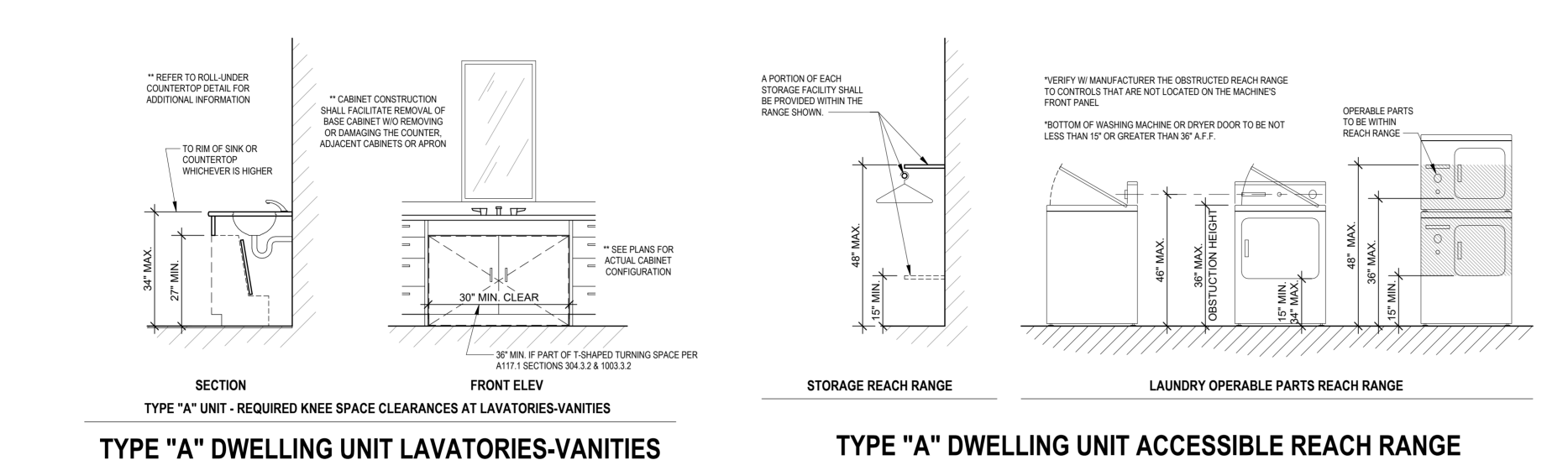
STROBES

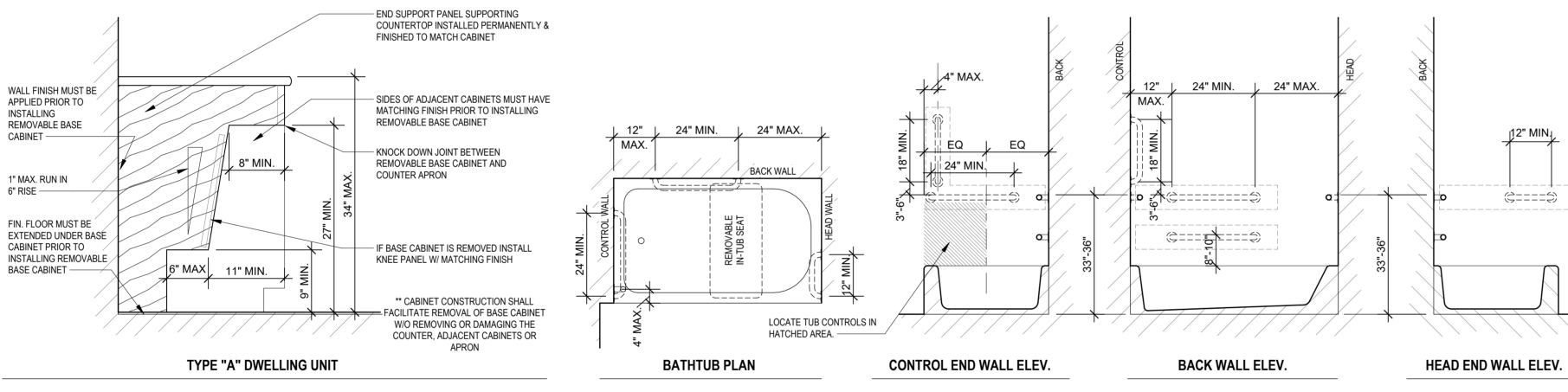
ROLL-UNDER COUNTERTOP DETAIL

DEVICES

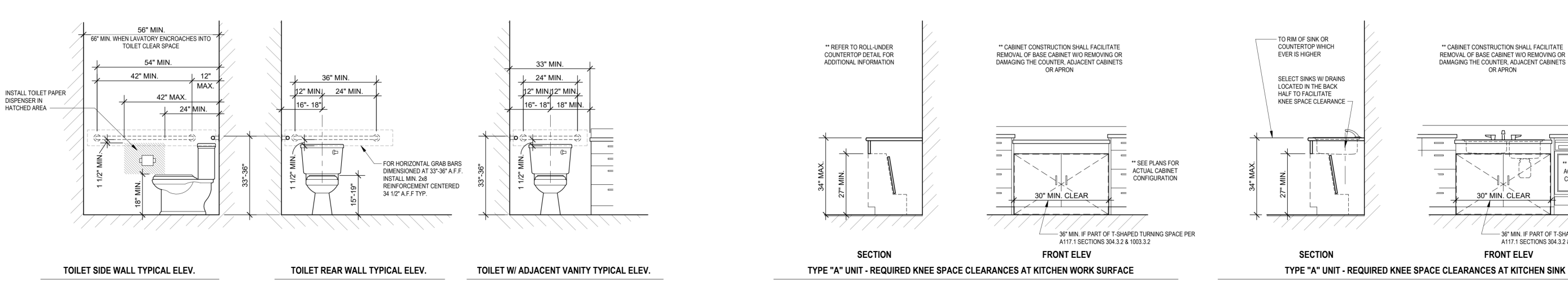
KITCHEN COUNTERTOPS

TYPE "A" DWELLING UNIT GRAB BAR REINFORCEMENT FOR TOILETS





TYPE "A" DWELLING UNIT GRAB BAR REINFORCEMENT FOR BATHTUBS



HAND HELD SHOWERHEAD ON SLIDEBAR.

INSTALL PER MRF. RECOMMENDATIONS TO MEET ACCESSIBILITY REQUIREMENTS —

HOOK

TOWEL

TOWEL RING (TR)

ROBE HOOK (RH)

TYPE "A" DWELLING UNITS - ACCESSIBILITY NOTES

BLOCKING

- LOCATE TUB

CONTROLS IN

HATCHED AREA.

CONTROL LOCATION

CURTAIN ROD

SHOWER HEAD

UNITS DESIGNATED ON THE PLANS AS "TYPE A" SHALL MEET ALL APPLICABLE REQUIREMENTS OF A117.1-2009 SECTION 1003.

THE ACCESSIBLE PRIMARY ENTRANCE SHALL BE ON AN ACCESSIBLE ROUTE FROM PUBLIC AND COMMON AREAS.

AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ALL SPACES AND ELEMENTS THAT ARE A PART OF THE UNIT. AN ACCESSIBLE ROUTE SHALL HAVE A CLEAR WIDTH OF 36" MIN. ALL ROOMS SERVED BY AN ACSHANDLETAE 60" WHEELCHAIR TURNING SPACE EXCEPT FOR BATHROOMS NOT REQURED TO COMPLY. A TURNING SPACE IS NOT REQIRED WITHIN CLOSETS OR PANTRES THAT ARE 48" MAXIMUM IN DEPTH.

BETWEEN 1/4" HIGH MIN. AND 1/2" HIGH MAX. SHALL BE BEVELED WITH A SLOPE NOT STEEPER THAN 1:2. THRESHOLDS AT EXTERIOR SLIDING DOORS SHALL BE PERMITTED TO BE 3/4" HIGH MAX. PROVIDED THEY ARE BEVELED WITH A SLOPE NOT GREATER THAN 1:2.

THE FORCE FOR PUSHING OR PULLING OPEN DOORS, OTHER THAN FIRE DOORS, SHALL BE 5.0 LBS. MAX. FOR INTERIOR HINGED DOORS AND 5.0 LBS. MAX. FOR SLIDING OR FOLDING DOORS. THESE FORCES DO NOT APPLY TO THE FORCE REQUIRED TO RET DISENGAGE OTHER DEVICES THAT HOLD THE DOOR IN A CLOSED POSITION.

HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERABLE PARTS ON ALL ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, WPRIST HINDOOPERTANTIS TONGER WAS PARTS OF SUCH HARDWARE SHALL BE 34" MIN. AND 48" MAX. AFF. WHERE SLIDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL BE EXPOSED AND USABLEDING DOORS DOOR SURFACES WITHIN 10" OF THE FLOOR MEASURED VERTICALLY SHALL BE A SMOOTH SURFACE ON THE PUSH SIDE EXTENDING THE FULL WIDTH OF THE DOOR EXCEPT SLIDING DOORS.

AT LEAST ONE TOILET AND BATHING FACILITY MUST COMPLY HAVING AT LEAST ONE LAVATORY, WATER CLOSET, AND EITHER A BATHTUB OR SHOWER

DOORS SHALL NOT SWING INTO THE CLEAR FLOOR SPACE OR CLEARANCE FOR ANY FIXTURE EXCEPT WHEN A CLEAR FLOOR SPACE OF 30" BY 48" IS PROVIDED WITHIN THE ROOM BEYOND THE ARC OF THE DOOR SWING.

LAVATORY HEIGHT SHALL BE 34" MAX A.F.F. LAVATORY CLEAR FLOOR SPACE SHALL BE 30"x48" AND POSITIONED FOR FORWARD APPROACH WITH KNEE AND TOE CLEARANCES PER A117.1 SECTION 606 LAVATORY CABINETRY SHALL BE PERMITTED UNDER THE LAVATORY PROVIDED THE CABINETRY CAN BE REMOVED WITHOUT REMOVAL OR REPLACEMENT OF THE LAVATORY, THE FLOOR FINISH EXTENDS WALD STREET PROVIDED THE CABINETRY

WATER CLOSET SEAT HEIGHT SHALL BE A MIN. 15" AND A MAX 19" A.F.F., MEASURED TO THE TOP OF THE SEAT

REINFORCEMENT SHALL BE PROVIDED IN WALLS TO PERMIT THE FUTURE INSTALLATION OF GRAB BARS.

MIRRORS SHALL HAVE THE BOTTOM EDGE OF THE REFLECTING SURFACE 40" MAXIMUM AFF. BATHTUB HAND SHOWERS SHALL BE PROVIDED PER A117.1 SECTION 607.6.

KITCHEN CLEARANCES SHALL COMPLY WITH A117.1 SECTION 1003.12.1. CLEARANCE BETWEEN ALL OPPOSING BASE CABINETS, COUNTERTOPS, APPLIANCES, OR WALLS WITHIN KITCHEN WORKSARPEN SHAULENESSON 1003.12.1. CLEARANCE SHALL BE 60" MIN. A CLEAR FLOOR SPACE OF 30"x48" AT EACH APPLIANCE. HOWEVER, A REFRIGEPATOR MUST PROVIDE A PARALLEL APPROACH. PROVIDE A PARALLEL APPROACH AT REFRIGERATORS AND RANGES. ALL OTHER APPLIANCES MAY BE PARALLEL OR

CLEAR FLOOR SPACE SHALL BE POSITIONED ADJACENT TO THE DISHWASHER DOOR. THE DISHWASHER DOOR IN THE OPEN POSITION SHALL NOT OBSTRUCT THE CLEAR FLOOR SPACE FOR THE TOOM WASHER, WITHOUT TO THE DISHWASHER DOOR. THE DISHWASHER DOOR IN THE OPEN POSITION, SHALL

COMBINATION REFRIGERATORS AND FREEZERS SHALL HAVE AT LEAST 50% OF THE FREEZER SPACE 54" MAX. AFF.

ALL CABINETS SHALL HAVE A CLEAR FLOOR SPACE POSITIONED FOR PARALLEL OR FORWARD APPROACH. THE SHELVES NEED NOT BE LOCATED WITHIN REACH RANGES OR THE HANDLES MEET OPERABLE PARTS PROVISIONS.

A WORK SURFACE 30" MIN. IN LENGTH, WITH A CLEAR FLOOR SPACE OF 30"x48" AND POSITIONED FOR FORWARD APPROACH, KNEE AND TOE CLEARANCES PER A117.1 SECTION 306 SHALL BE PROVIDED. CLEAR FLOOR SPACE SHALL BE CENTERED ON THE WORK SURFACE. WORK SURFACE HEIGHT SHALL BE 34" MAX. UNLESS ADJUSTABLE.

WORK SURFACE CABINETRY SHALL BE PERMITTED IF THE CABINETRY IS EASILY REMOVABLE WITHOUT REMOVING WORK SURFACE, THE FINISH FLOORING EXTENDS UNDER, AND THE WALLS BEHIND AND SURROUNDING ARE FINISHED. A SINK COMPLYING WITH A CLEAR FLOOR SPACE OF 30"x48" AND POSITIONED FOR FORWARD APPROACH, KNEE AND TOE CLEARANCES PER A117.1 SECTION 306 SHALL BE PROVIDED AS INMEAS LURE OF SOUNTER SURFACE WHICHEVER IS

SINK CABINETRY SHALL BE PERMITTED IF THE CABINETRY IS EASILY REMOVABLE WITHOUT REMOVING THE SINK, THE FINISH FLOORING EXTENDS UNDER, AND THE WALLS BEHIND AND SURROUNDING ARE FINISHED.

MICROWAVE / HOOD COMBOS ARE NOT COMPLIANT DUE TO REACH RANGES. PROVIDE A SEPARATE SWITCHED HOOD VENT AND COUNTERTOP MICROWAVE. SWITCH MUST COMPLY WITH OUTLET REQUIREMENTS AND HAVE A 30" BY 48" CLEAR FLOOR SPACE CENTERED ON THE SWITCH.

THE LOCATION OF COOKTOP AND OVEN CONTROLS SHALL NOT REQUIRE REACHING ACROSS BURNERS.

A CLEAR FLOOR SPACE (30"x48") COMPLYING WITH A117.1 SECTION 305 POSITIONED FOR PARALLEL APPROACH SHALL BE PROVIDED. FOR TOP LOADING MACHINES, THE CLEAR FLOOR SPACE SHALL BE CENTERED ON THE APPLIANCE. FOR FRONT LOADING MACHINES, THE CENTERLINE OF THE CLEAR FLOOR SPACE SHALL BE OFFSET 24" MAX.FROM THE CENTERLINE OF THE DOOR OPENING.

TOP LOADING LAUNDRY MACHINES SHALL HAVE THE DOOR TO THE LAUNDRY COMPARTMENT 36" MAX. ABOVE THE FLOOR. FRONT LOADING MACHINES SHALL HAVE THE BOOTING MORTIMENT 15" MIN. AND 34" MAX. ABOVE THE FLOOR.

GENERAL ACCESSIBILITY NOTES

INSTALL CONCEALED 2X8 REINFORCEMENT AT LOCATIONS SHOWN AND AS REQUIRED TO FACILITATE THE INSTALLATION OF THE GRAB BARS & SEATS SHOWN. REINFORCEMENT SHALL BE CAPABLE OF SUPPORTING A VERTICAL OR HORIZONTAL FORCE OF 250 LBS APPLIED AT ANY POINT ALONG THE GRAB BAR, SEAT OR MOUNTED DEVICE.

INFORMATION SHOWN IS TO ILLUSTRATE GENERAL ACCESSIBILITY REQUIREMENTS. SEE SPECIFIC PLANS & INTERIOR ELEVATIONS FOR REQUIRED DIMENSIONS, STYLES, AND MATERIALS

** CABINET CONSTRUCTION SHALL FACILITATE REMOVAL OF BASE CABINET W/O REMOVING OR DAMAGING THE COUNTER, ADJACENT CABINETS ** SEE PLANS FOR ACTUAL CABINET — 36" MIN. IF PART OF T-SHAPED TURNING SPACE PER

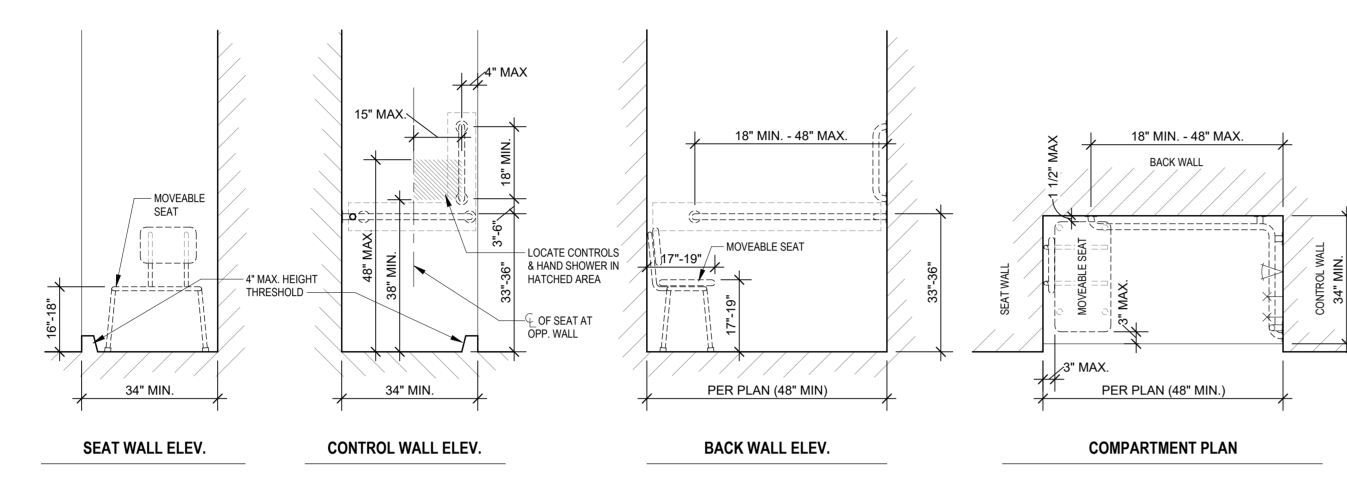
TYPE "A" DWELLING UNIT AT KITCHEN

△REVISIONS

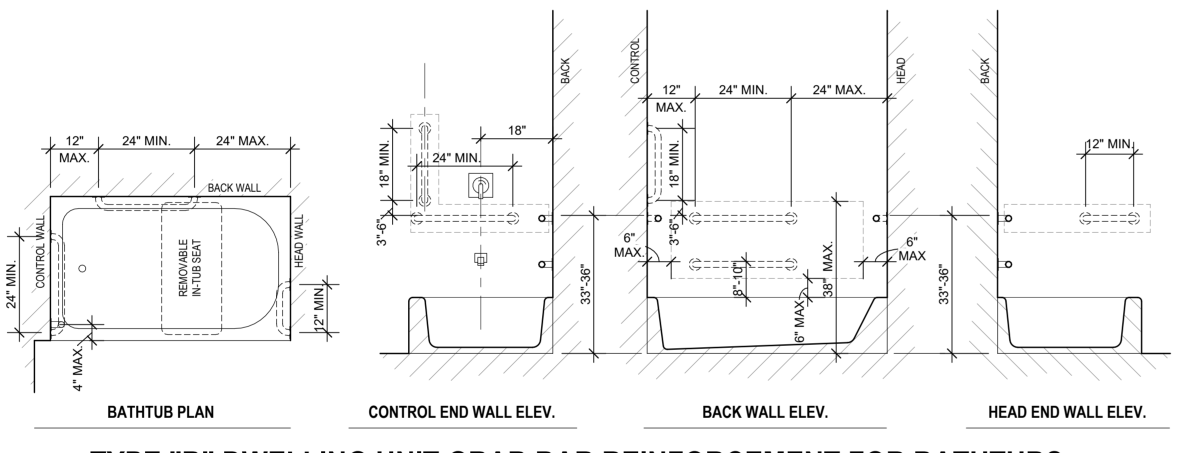
03.15.2023 TSC/SIW 4/11/2023 **CITY COMMENTS** SHEET NAME
TYPE "A" UNIT
ACCESSIBILITY INFO

LEE'S

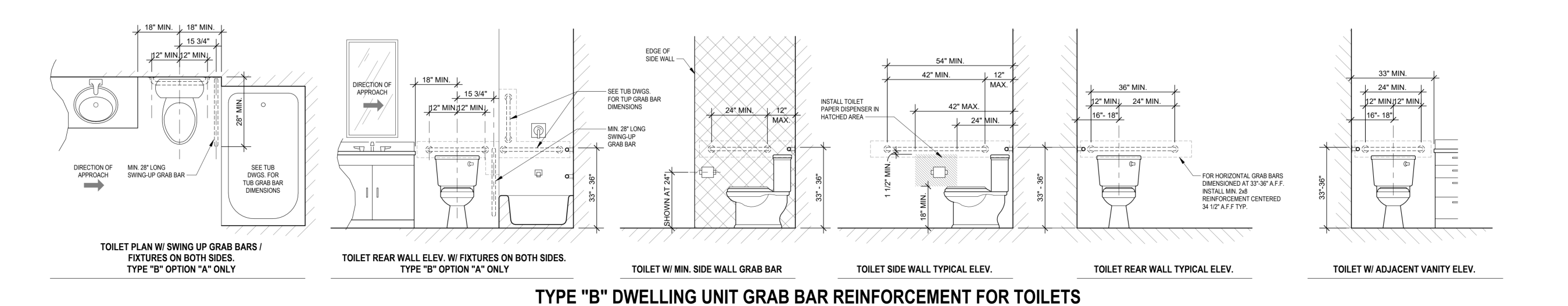
TYPE "B" DWELLING UNIT MOUNTING HEIGHTS



TYPE "B" DWELLING UNIT GRAB BAR REINFORCEMENT FOR SHOWERS



TYPE "B" DWELLING UNIT GRAB BAR REINFORCEMENT FOR BATHTUBS



TYPE "B" DWELLING UNITS - ACCESSIBILITY NOTES

ALL UNITS NOT DESIGNATED AS "TYPE A" OR "EXEMPT" ARE CONSIDERED "TYPE B" AND SHALL MEET ALL APPLICABLE REQUIREMENTS OF A117.1-2009 SECTION 1004 AND THE FAIR HOUSING ACT.

ACCESSIBLE ROUTE:

1. THE ACCESSIBLE PRIMARY ENTRANCE SHALL BE ON AN ACCESSIBLE ROUTE FROM PUBLIC AND COMMON AREAS.

2. AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ALL SPACES & ELEMENTS WHICH ARE PART OF THE DWELLING UNIT. AN ACCESSIBLE ROUTE SHALL HAVE A CLEAR WIDTH OF 36" MIN.

ACCESSIBLE ROUTES SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING ELEMENTS: WALKING SURFACES WITH A SLOPE NOT STEEPER THAN 1:20, DOORS AND DOORWAYS, RAMPS, ELEVATORS, AND WHEELCHAIR (PLATIFICIAN CONTINUES WARTERIES EXTERIOR ARE IMPERVIOUS, THE FINISHED IMPERVIOUS SURFACE SHALL BE 4" MAX. BELOW THE FLOOR LEVEL OF THE ADJACENT INTERIOR SPACES OF THE UNIT.

THE PRIMARY ENTRANCE DOOR TO THE DWELLING UNIT SHALL PROVIDE A CLEAR WIDTH OF NOT LESS THAN 32". CLEAR OPENINGS OF DOORWAYS WITH SWINGING DOORS SHALL BE MEASURED BETWEEN THE FACE OF THE DOPENANDOHORNESP, WITH THE

2. ALL DOORWAYS INTENDED FOR USER PASSAGE WITHIN THE DWELLING UNIT SHALL HAVE A CLEAR OPENING OF 31 3/4" MIN., MEASURED BETWEEN THE FACE OF THE DOOR AND STOP, WITH THE DOOR OPEN 90 DEGREES.

3. THRESHOLDS AT ALL EXTERIOR DOORS SHALL NOT EXCEED 1/2", EXCEPT SLIDING DOORS SHALL NOT EXCEED 3/4". CHANGES IN LEVEL OF 1/4" HIGH MAX. SHALL BE PERMITTED TO BE VERTICAL. CHANGES IN LEVEL BETWEEN 1/4" HIGH MIN. AND 1/2"

4 WHERE AN INACTIVE LEAF OF DOUBLE LEAF DOORWAYS WITH OPERARI E PARTS MORE THAN 48" OR LESS THAN 15" AROVE THE FLOOR IS PROVIDED. THE ACTIVE LEAF SHALL PROVIDE A CLEAR OPENING OF 31 3/4" MIN

WHERE AN INACTIVE LEAF OF DOUBLE LEAF DOORWAYS WITH OPERABLE PARTS MORE THAN 48" OR LESS THAN 15" ABOVE THE FLOOR IS PROVIDED, THE ACTIVE LEAF SHALL PROVIDE A CLEAR OPENING OF 31 3/4" MIN.

THE MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 8 1/2 LBS. FOR EXTERIOR DOORS AND 5 LBS. FOR INTERIOR DOORS.

HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERABLE PARTS ON THE PRIMARY ENTRY DOOR SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST.

TOILET AND BATHING FACILITES:

1. DOORS SHALL NOT SWING INTO THE CLEAR FLOOR SPACE OR CLEARANCE FOR ANY FIXTURE EXCEPT WHEN A CLEAR FLOOR SPACE OF 30" BY 48" IS PROVIDED BEYOND THEARC OF THE DOOR SWING.

2. REINFORCEMENT SHALL BE PROVIDED FOR FUTURE INSTALLATION OF GRAB BARS AND SHOWER SEATS AT WATER CLOSETS, BATHTUBS, AND SHOWER COMPARTMENTS. REINFORCEMENT IS NOT REQUIRED IN A ROOM COMPARTMENT OF THE ACCESSIBLE LEVEL OF THE DWELLING UNIT.

EITHER ALL TOILET AND BATHING AREAS SHALL COMPLY WITH "OPTION A" REQUIREMENTS, OR ONE TOILET AND BATHING AREA SHALL COMPLY WITH "OPTION B" REQUIREMENTS.

OPTION A:

1. ALL FIXTURES WITHIN THE DWELLING UNIT SHALL COMPLY.

2. A CLEAR FLOOR SPACE POSITIONED FOR A PARALLEL APPROACH SHALL BE PROVIDED AND CENTERED AT THE LAVATORY.

3. THE WATER CLOSET SHALL BE POSITIONED TO ALLOW FOR FUTURE INSTALLATION OF A GRAB BAR ON THE SIDE WITH 18" CLEARANCE.

4. IF A SHOWER COMPARTMENT IS THE ONLY BATHING FACILITY THE SHOWER COMPARTMENT SHALL HAVE MINIMUM DIMENSIONS OF 36" MIN. BY 36" MIN. REINFORCING FOR SHOWER SEAT IS NOT REQUIRED IN SHOWER COMPARTMENTS LARGER THAN 36" BY 36". CLEARANCE 30" MIN, MEASURED FROM THE FACE OF THE SHOWER COMPARTMENT, BY 48" MIN., MEASURED FROM THE SHOWER HEAD WALL SHALL BE PROVIDED.

OPTION B:

ONE OF EACH TYPE OF FIXTURE PROVIDED AND SHALL BE IN A SINGLE TOILET/BATHING AREA, SUCH THAT TRAVEL BETWEEN FIXTURES DOES NOT REQUIRE TRAVEL THROUGH OTHER PARTS OF THE UNIT.

THE FRONT OF THE LAVATORY SHALL BE 34" MAX. ABOVE THE FLOOR, MEASURED TO THE HIGHER OF THE FIXTURE RIM OR COUNTER SURFACE.

THE WATER CLOSET SHALL BE POSITIONED TO ALLOW FOR FUTURE INSTALLATION OF A GRAB BAR ON THE SIDE WITH 18" CLEARANCE.

A CLEARANCE 48" MIN IN LENGTH MEASURED PERPENDICULAR FROM THE CONTROL END OF THE BATHTUB, AND 30" MIN. IN WIDTH SHALL BE PROVIDED IN FRONT OF BATHTUBS.

5. IF A SHOWER COMPARTMENT IS THE ONLY BATHING FACILITY THE SHOWER COMPARTMENT SHALL HAVE MINIMUM DIMENSIONS OF 36" MIN. BY 36" MIN. REINFORCING FOR SHOWER SEAT IS NOT REQUIRED IN SHOWER COMPARTMENT, BY 48" MIN., MEASURED FROM THE SHOWER HEAD WALL SHALL BE PROVIDED.

1. CLEARANCES SHALL COMPLY WITH A117.11004.12.1. CLEARANCE BETWEEN ALL OPPOSING BASE CABINETS, COUNTER TOPS, APPLIANCES, OR WALLS WITHIN KITCHEN WORK AREAS SHALL BE 40" MINIMUM. IN U-SHAPED KITCHENS THIS CLEARANCE SHALL BE 60" MINIMUM.

2. A CLEAR FLOOR SPACE OF 30" BY 48" POSITIONED FOR PARALLEL OR FORWARD APPROACH SHALL BE PROVIDED AT EACH KITCHEN APPLIANCE AND KITCHEN SINK.

3. A CLEAR FLOOR SPACE, POSITIONED FOR FORWARD OR PARALLEL APPROACH, SHALL BE POSITIONED BEYOND THE SWING OF THE DISHWASHER DOOR.

LAUNDRY EQUIPMENT:

1. A CLEAR FLOOR SPACE OF 30"x48" SHALL BE PROVIDED. A PARALLEL APPROACH SHALL BE PROVIDED FOR A TOP LOADING MACHINE. A FORWARD OR PARALLEL APPROACH SHALL BE PROVIDED FOR A FRONT LOADING MACHINE.

OPERABLE PART

LIGHTING CONTROLS, ELECTRICAL PANELBOARDS, ELECTRICAL SWITCHES AND RECEPTACLE OUTLETS, ENVIRONMENTAL CONTROLS, AND USER CONTROLS FOR SECURITY OR INTERCOM SYSTEMS SHALL COMPLY WITH CLEAR FLOOR SPACE AND HEIGHT REQUIRMENTS EXCEPT
RECEPTACLES SERVING A DEDICATED USE, FLOOR ELECTRICAL RECEPTACLES, HVAC DIFFUSERS, CONTROLS OR SWITCHES MOUNTED ON APPLIANCES, CONTROLS MOUNTED ON CEILING FANS, AND RESET BUTTONS AND SHUT-OFFS SERVING APPLIANCES, PIPING AND PLUMBING FIXTURES
WHERE TWO OR MORE RECEPTACLE OUTLETS ARE PROVIDED IN A KITCHEN ABOVE A LENGTH OF COUNTER TOP THAT IS UNINTERRUPTED BY A SINK OR APPLIANCE, ONE RECEPTACLE OUTLED WITH AND RECEPTACLE OUTLETS ARE PERMITTED TO BE LOCATED OVER CABINETS WITH COUNTER TOPS 36" MAX IN HEIGHT AND 25 1/2" MAX IN DEPTH

GENERAL ACCESSIBILITY NOTES

1. INSTALL CONCEALED 2X8 REINFORCEMENT AT LOCATIONS SHOWN AND AS REQUIRED TO FACILITATE THE INSTALLATION OF THE GRAB BARS & SEATS SHOWN. REINFORCEMENT SHALL BE CAPABLE OF SUPPORTING A VERTICAL OR HORIZONTAL FORCE OF 250 LBS APPLIED AT ANY POINT ALONG THE GRAB BAR, SEAT OR MOUNTED DEVICE.

2. INFORMATION SHOWN IS TO ILLUSTRATE GENERAL ACCESSIBILITY REQUIREMENTS. SEE SPECIFIC PLANS & INTERIOR ELEVATIONS FOR REQUIRED DIMENSIONS, STYLES, AND MATERIALS.

A NEW RESIDENTIAL COMMUNITY AT:

Brawing Beleas

On 15:2023 - Permit Submit

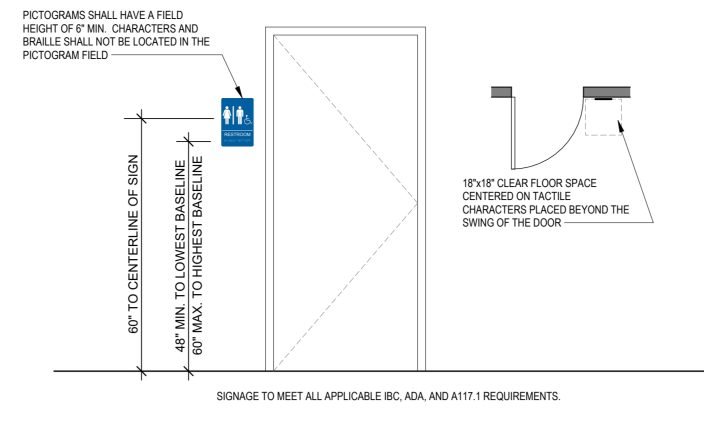
△ REVISIONS

JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW

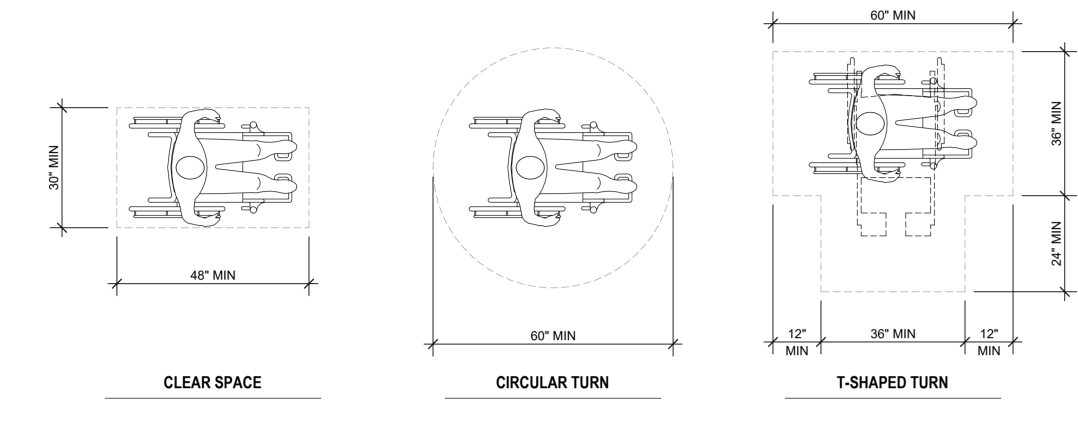
4/11/2023
CITY COMMENTS
SHEET NAME
TYPE "B" UNIT
ACCESSIBILITY INFO
SHEET NO.

800 & 810 NW WARD RD. | LEE'S SUMMIT, MO

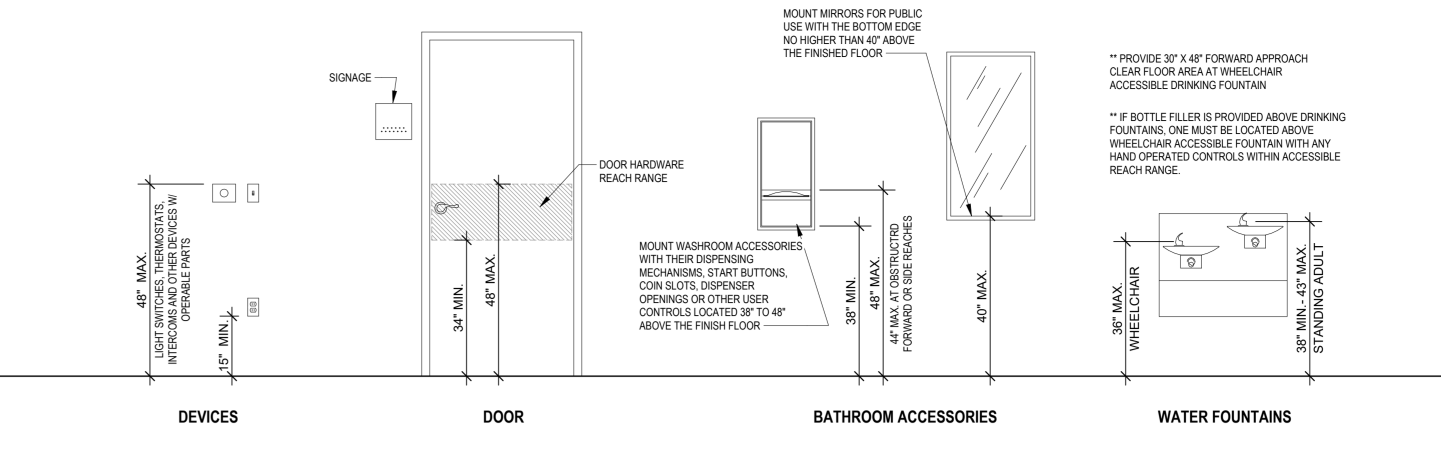
ELEVATOR COMPONENTS



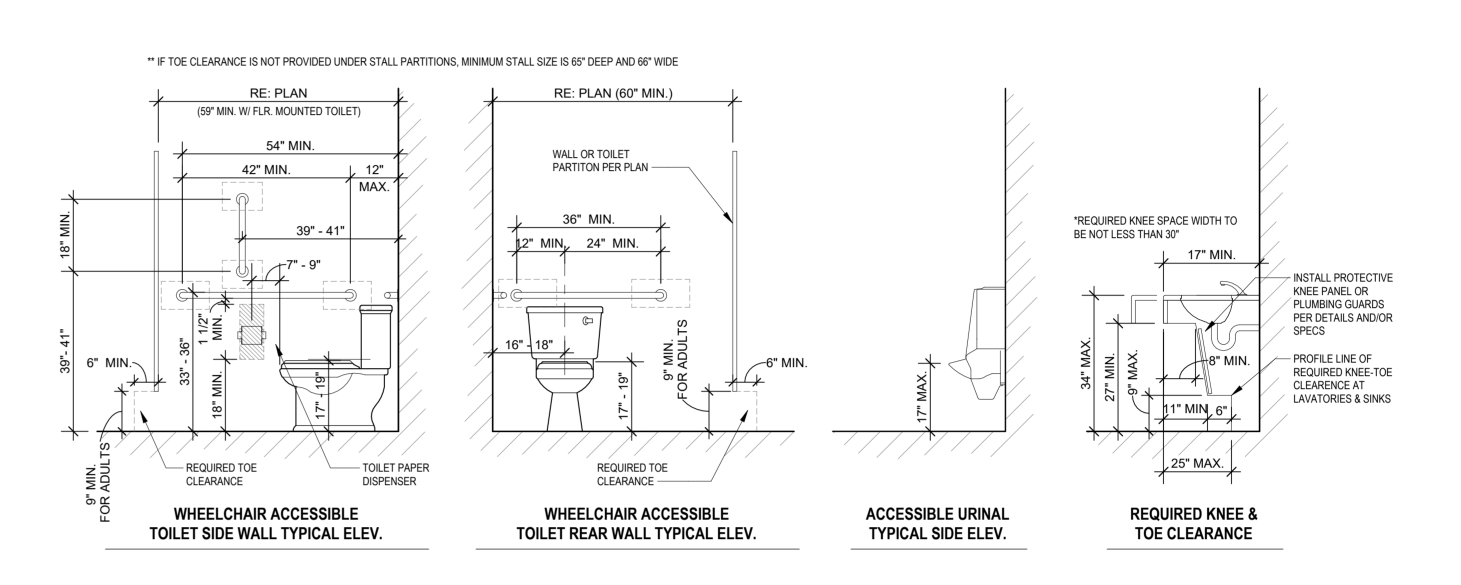
GENERAL SIGNAGE



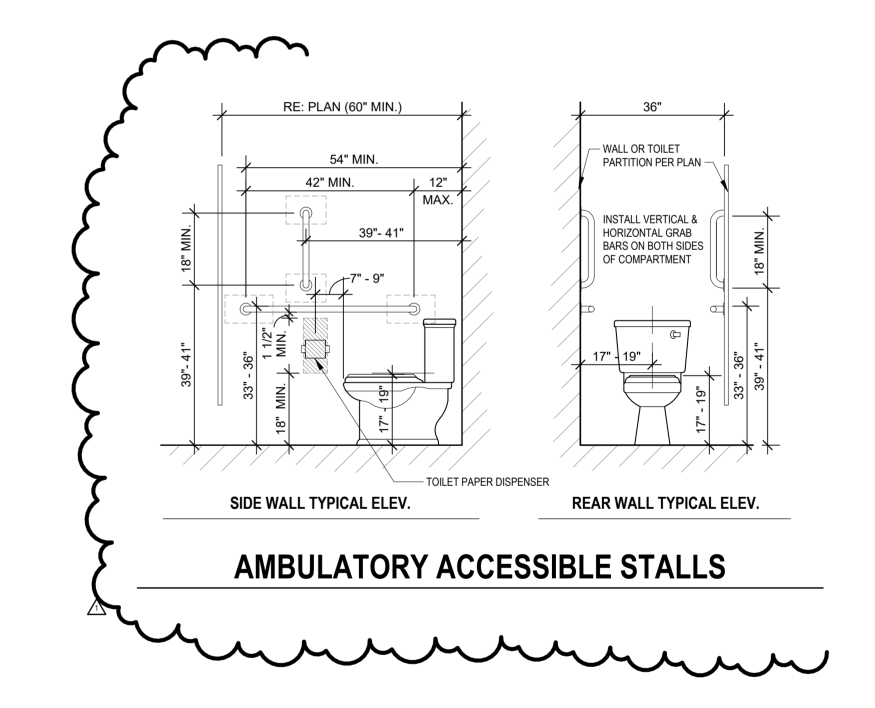
TURNING AND CLEAR FLOOR SPACES



TYPICAL ACCESSIBLE MOUNTING HEIGHTS FOR UNOBSTRUCTED FORWARD REACH



GRAB BARS AND CLEARANCES FOR PUBLIC RESTROOMS



PRAWING RELEASE LOG
3.15.2023 - PERMIT SUBMITTAL

AREVISIONS

1 23 0411 CITY COMMENTS 1

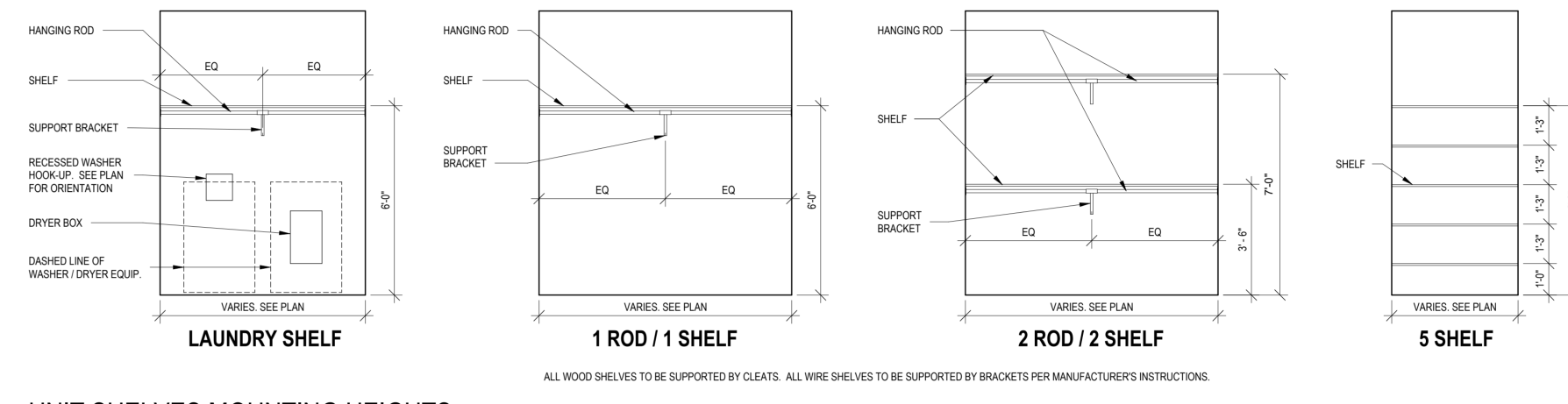
JOB NO. 705921 03.15.2023
DRAWN BY TSC/SIW

4/11/2023
CITY COMMENTS
SHEET NAME
COMMON AREA
ACCESSIBILITY INFO
SHEET NO.

A 0.42

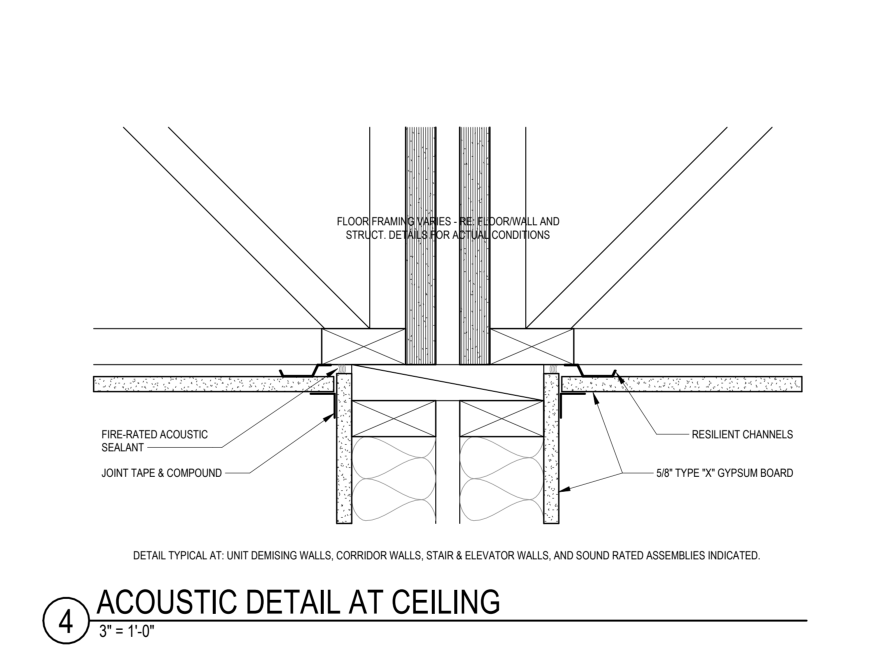
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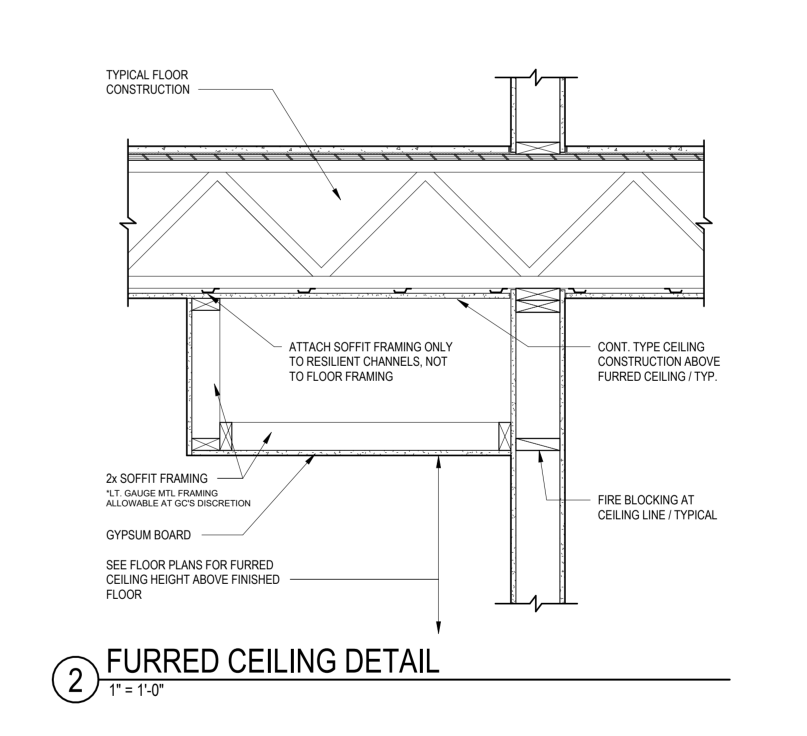
LEE'S

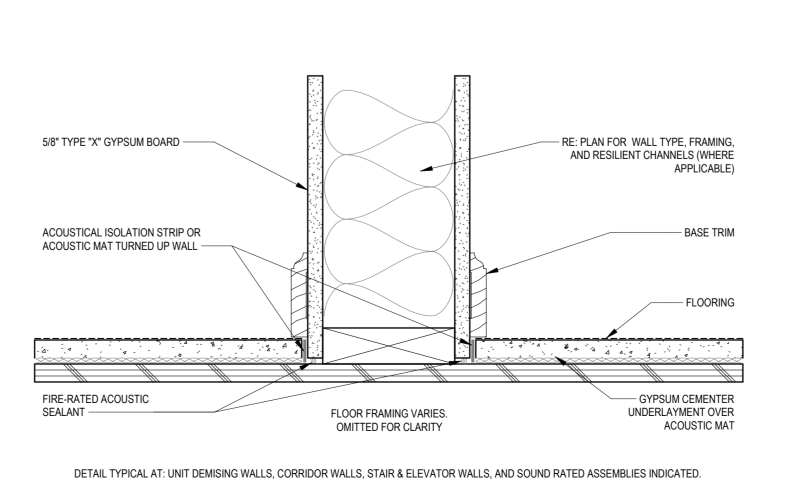


UNIT SHELVES MOUNTING HEIGHTS

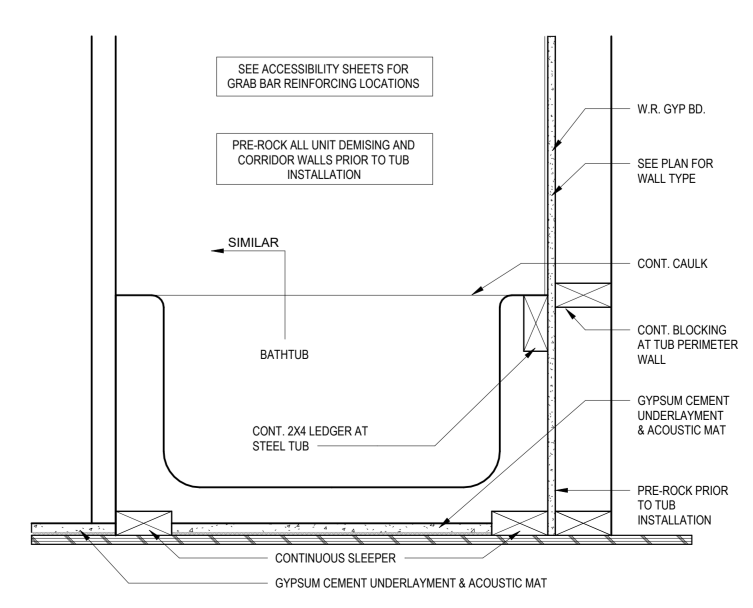
3/8" = 1'-0"







3 ACOUSTIC DETAIL AT FLOOR
3" = 1'-0"



INTERIOR DETAIL - SECTION AT BATHTUB

1 1/2" = 1'-0"

4/11/2023 **CITY COMMENTS** SHEET NAME TYPICAL UNIT INFO

03.15.2023

 \triangle REVISIONS

Јов No. **705921**

DRAWN BY

TSC/SIW

EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL RETURNS AT FENESTRATION CONDITIONS. ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH

ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO.

UNIT PLAN GENERAL NOTES:

ORIGINS AND THICKNESS.

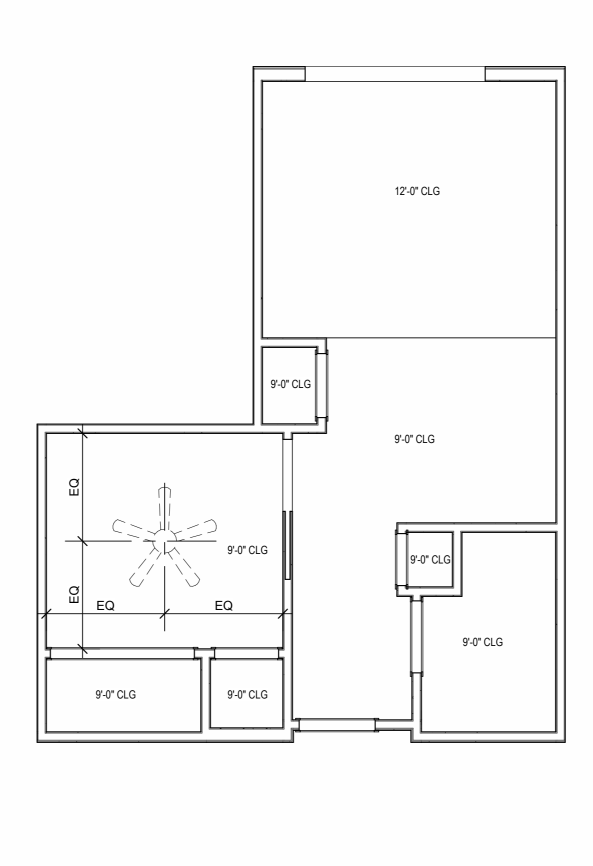
ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

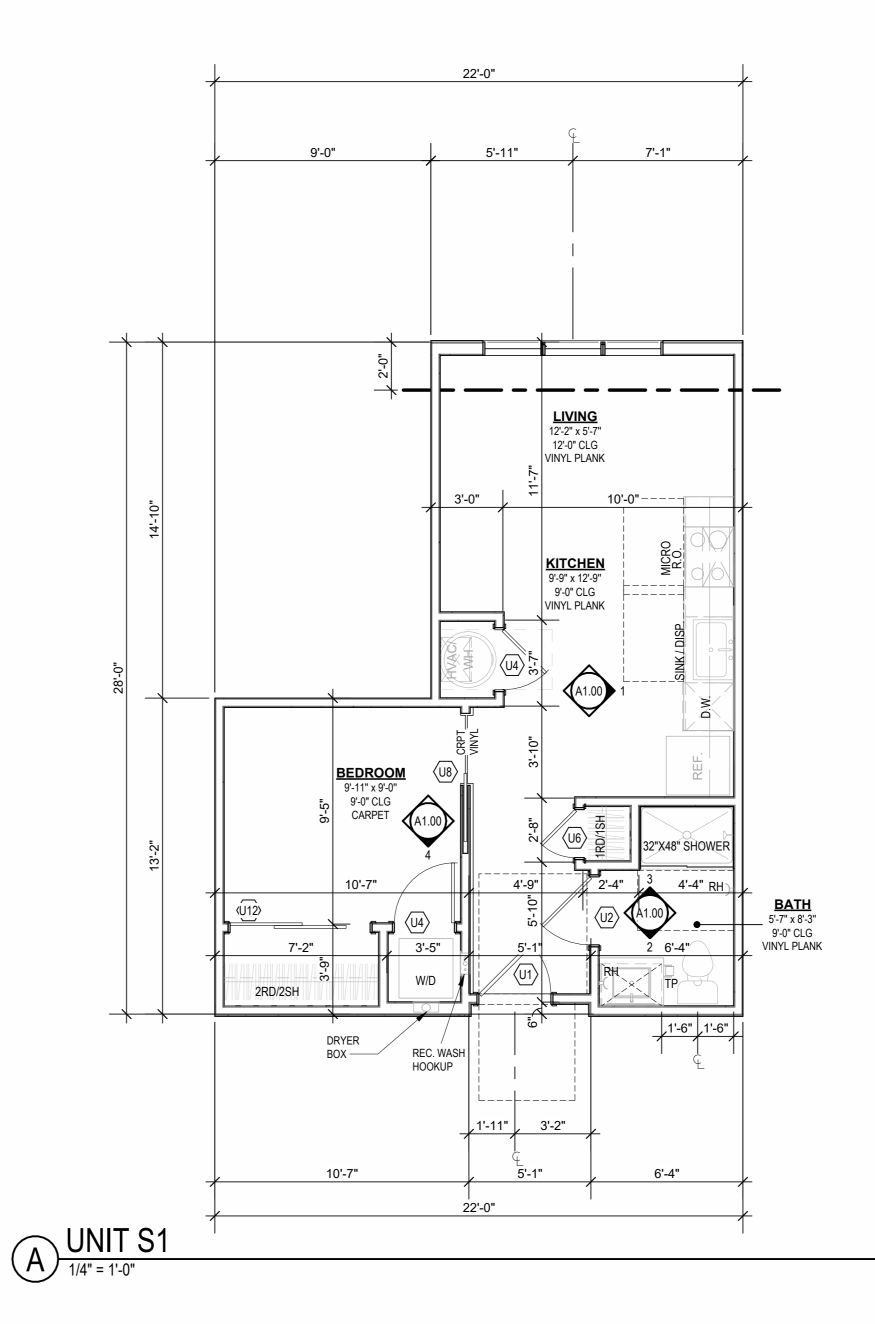
FINISH STRIP.

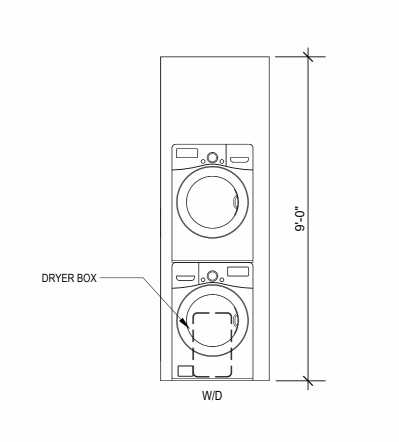
ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO

MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.



B UNIT S1 - 4TH FLOOR RCP

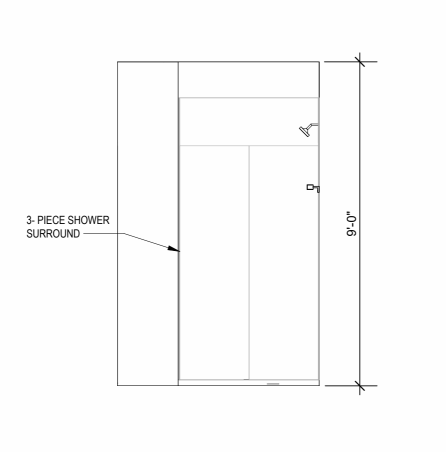




O UNIT S1 ALT

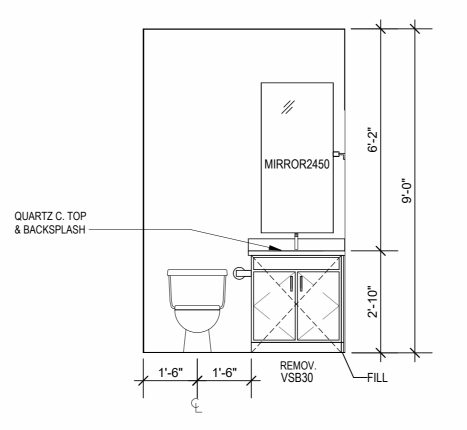
INTERIOR ELEVATION LAUNDRY

3/8" = 1'-0"



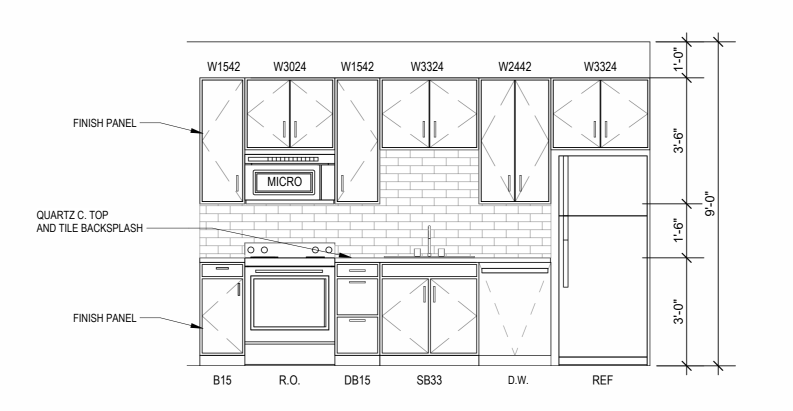
INTERIOR ELEVATION
BATHROOM

3/8" = 1'-0"



INTERIOR ELEVATION
BATHROOM

3/8" = 1'-0"



INTERIOR ELEVATION
KITCHEN

3/8" = 1'-0"

| LEE'S SUMMIT, MO

ARD RD.

 \triangle REVISIONS 2 23 0428 ADD 1/CC 2 7 23 0714 ASI 3 8 23 07 31 ASI 4 11 23 1103 ASI 7

ЈОВ NO. **705921** 03.15.2023 **DRAWN BY** TSC/SIW 9/15/2023 ASI #6 SHEET NAME
UNIT S1 PLANS

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT,

CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

UNIT PLAN GENERAL NOTES:

INFORMATION.

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

2406. SEE PLANS FOR LOCATIONS.

RETURNS ON JAMBS & HEAD.

SURFACE THEY ARE APPLIED TO.

RETURNS AT FENESTRATION CONDITIONS.

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM

LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION

PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH

ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL

DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE

ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS &

MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

FRAMING WITH TUB MANUFACTURER AND TUB DETAILS.

FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS.

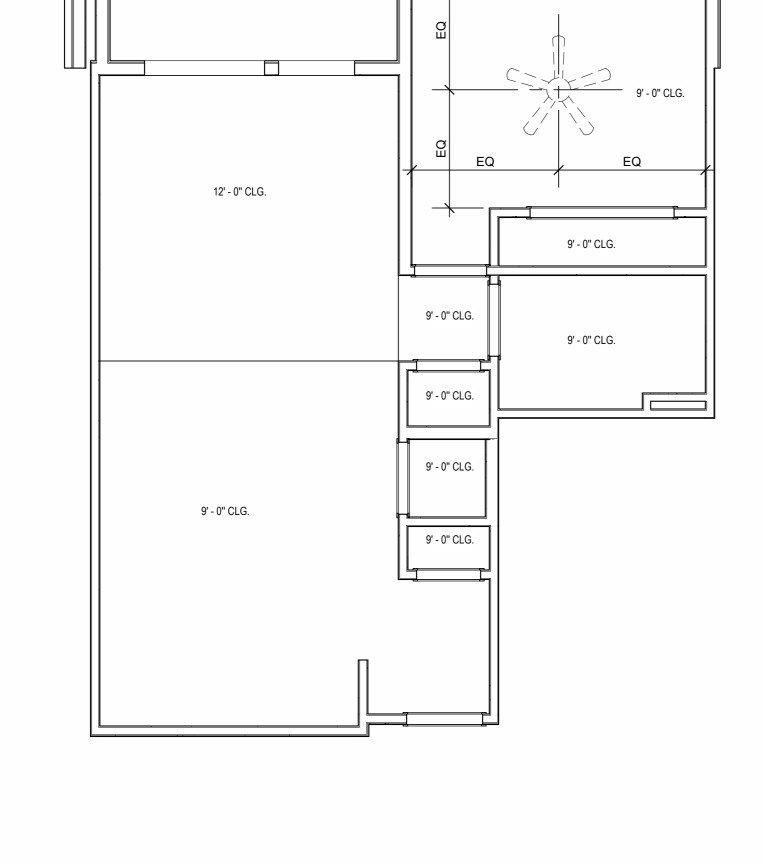
MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

9'-0" CLG CARPET 12'-8" 9'-0" CLG VINYL PLANK

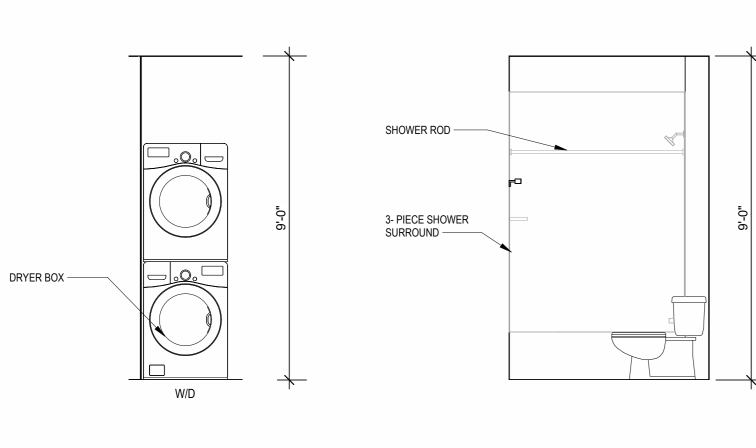
UNIT PLAN UNIT A1

A 1/4" = 1'-0"



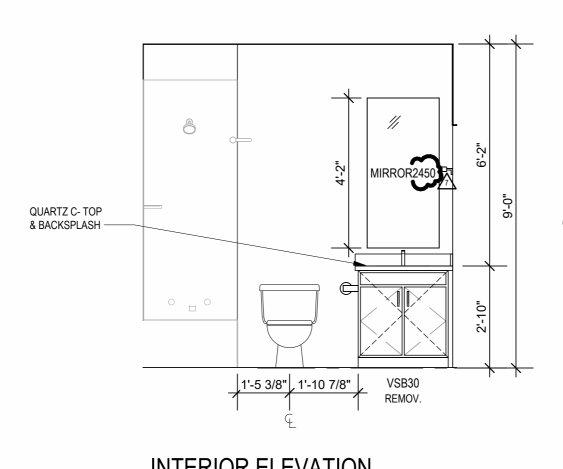
REFLECTED CEILING PLAN
UNIT A1 - 4TH FLOOR RCP

1/4" = 1'-0"

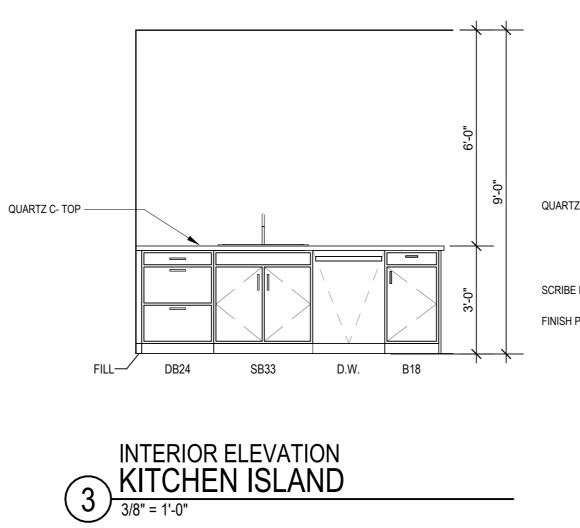


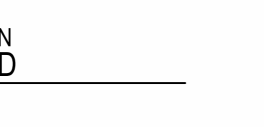
INTERIOR ELEVATION
SHOWER

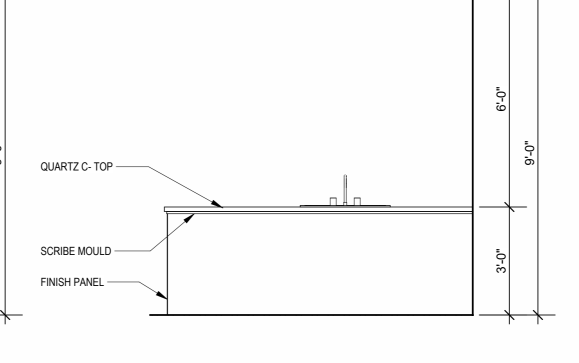
3/8" = 1'-0" 6 INTERIOR ELEVATION LAUNDRY











26'-0"

2RD/2SH

4'-8"

13'-4"

LIVING 15'-5"x8'-4" 12'-0" CLG

VINYL PLANK

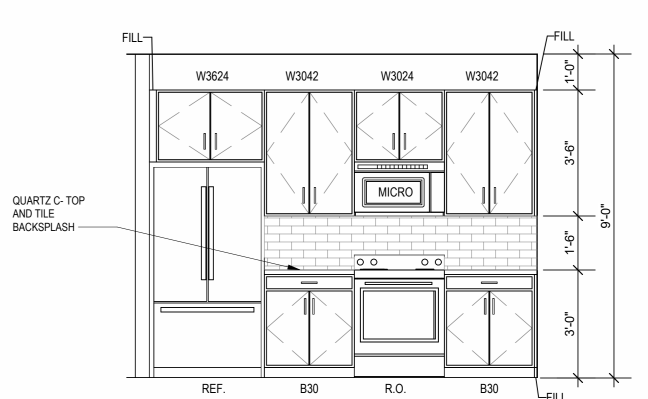
DINING 15'-5"x9'-8" 9'-0" CLG

VINYL PLANK

KITCHEN 11'-0"x8'-10" 9'-0" CLG VINYL PLANK

3'-3"





INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

DATE **03.15.2023** ЈОВ NO. **705921** DRAWN BY 6/9/2023 ASI #1 SHEET NAME
UNIT A1 PLANS

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5 23 0609 ASI 1 7 23 06XX ASI 3

FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION.

ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

UNIT PLAN GENERAL NOTES:

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

2406. SEE PLANS FOR LOCATIONS.

FINISH STRIP.

RETURNS AT FENESTRATION CONDITIONS.

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION

PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED

MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE

SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

FRAMING WITH TUB MANUFACTURER AND TUB DETAILS.

USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

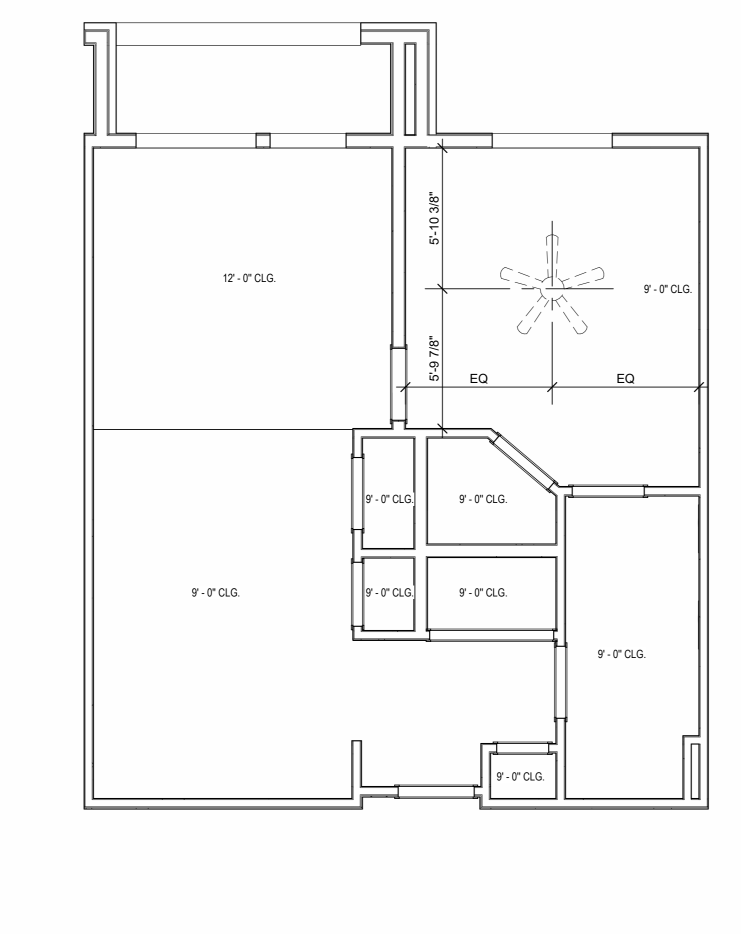
PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE

MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

NOT FOR CONSTRUCTION

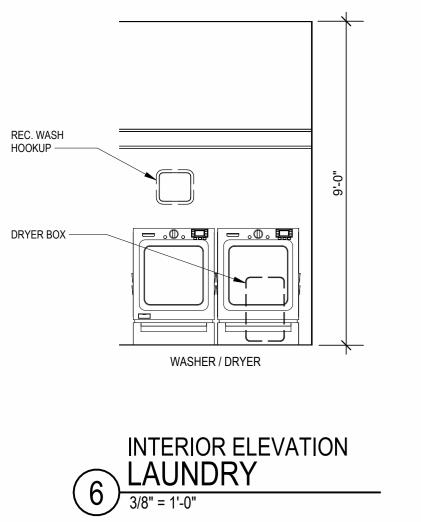
3'-6" 4'-8" 4'-8" BEDROOM 14'-2"x12'-4" **LIVING** 10'-10"x11'-10" 12'-0" CLG 9'-0" CLG VINYL PLANK KITCHEN 10'-10"x10'-4" 9'-0" CLG VINYL PLANK 11'-6"

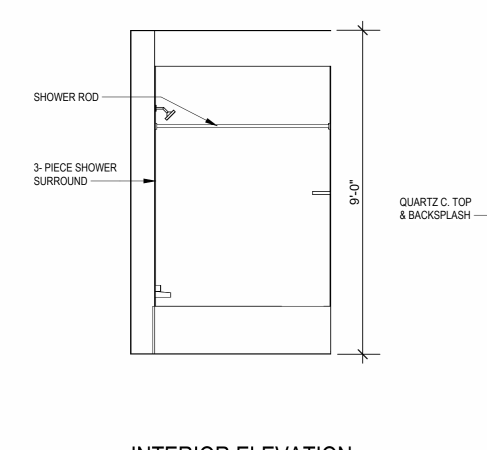
UNIT PLAN UNIT A2 1/4" = 1'-0"



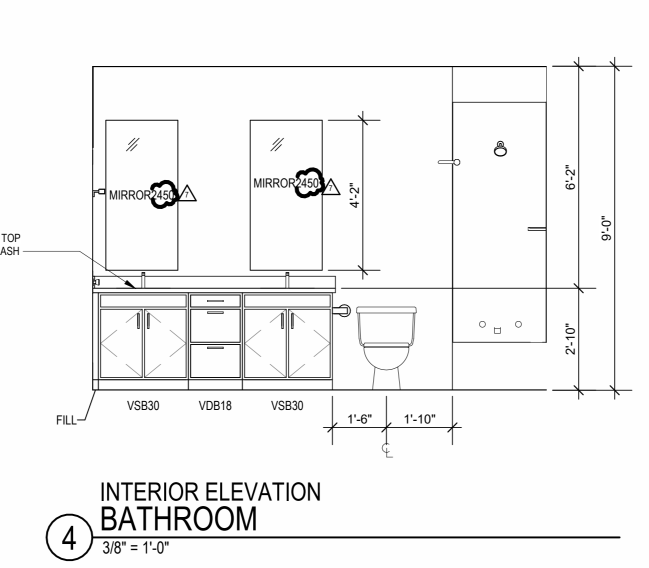
REFLECTED CEILING PLAN
UNIT A2 - 4TH FLOOR RCP

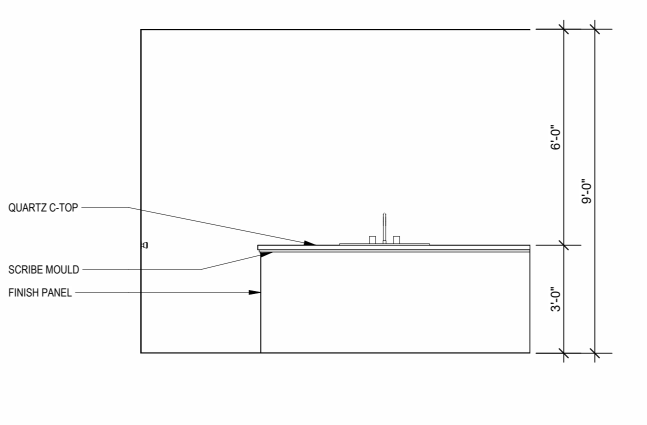
1/4" = 1'-0"



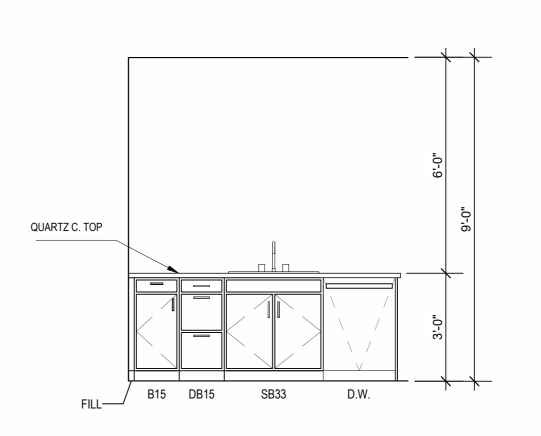












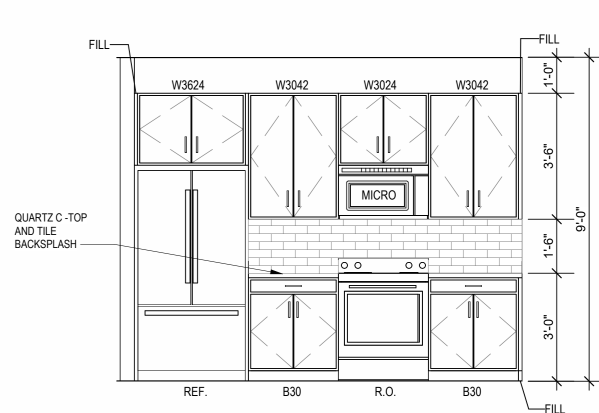
11'-8"

6'-6"

---- REC. WASH HOOKUP

> 9'-0" CLG VINYL PLANK





INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

DATE **03.15.2023** ЈОВ NO. **705921** DRAWN BY 6/9/2023 ASI #1

 \triangle REVISIONS 7 23 06XX ASI 3

SHEET NAME
UNIT A2 PLANS

UNIT PLAN GENERAL NOTES:

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

RETURNS ON JAMBS & HEAD.

SURFACE THEY ARE APPLIED TO.

EXACT MATCH CANNOT BE MADE.

MATCH ADJACENT FIXTURE FINISH.

FINISH STRIP.

RETURNS AT FENESTRATION CONDITIONS.

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING
DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL

DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE

ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED.
REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE

LINES AND VAULTED CEILING INFORMATION.
ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C.

SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN

ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO

FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

INFORMATION. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS.
LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE

MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

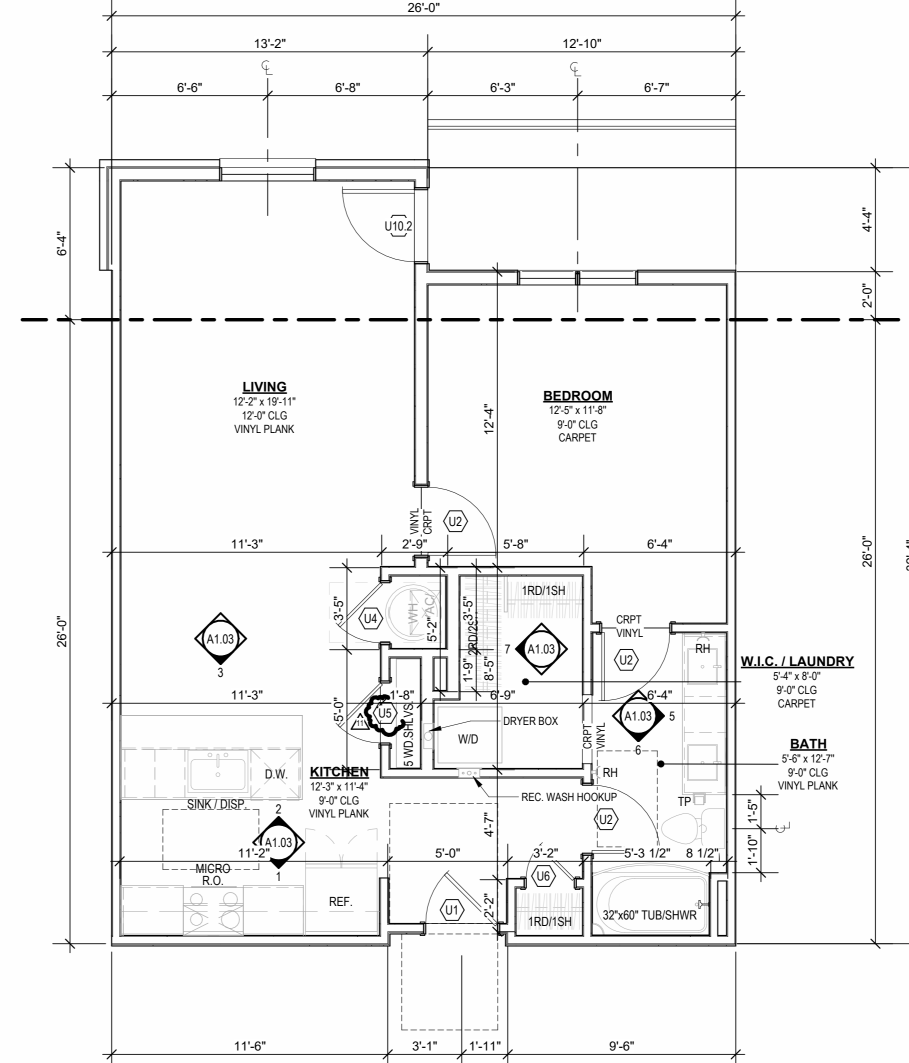
12. WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

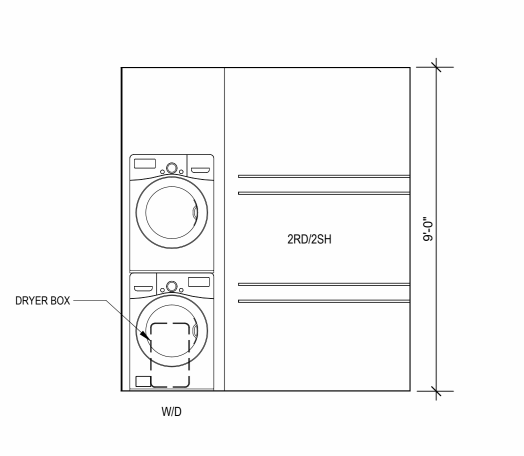
AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR

6'-8" 6'-8" 5'-11"

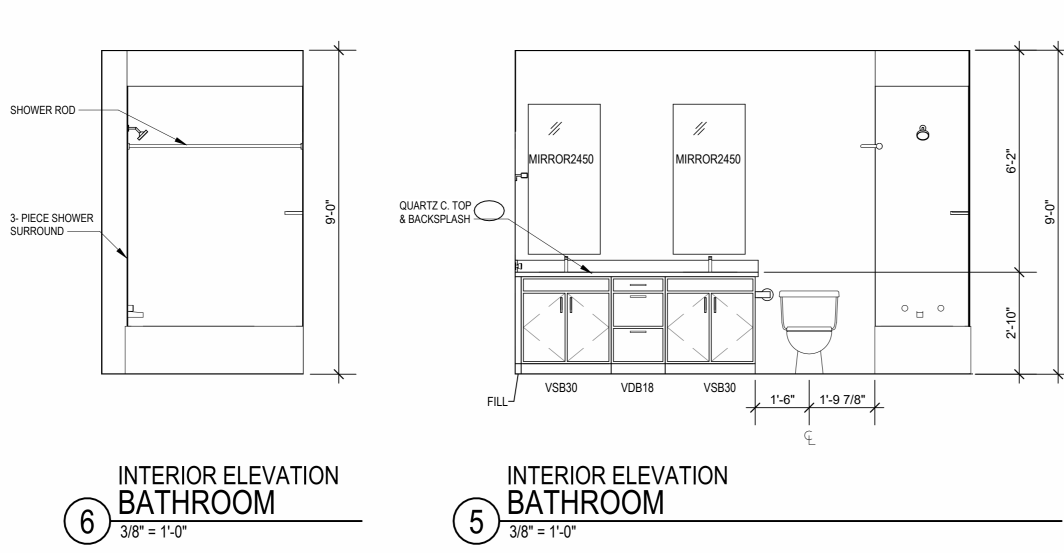
C UNIT A3 ALT



A UNIT A3





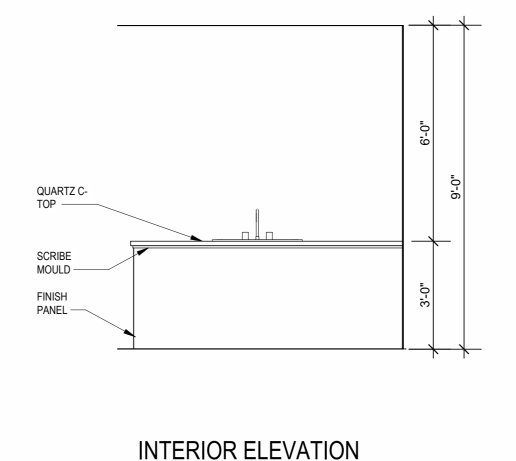


12'-0" CLG

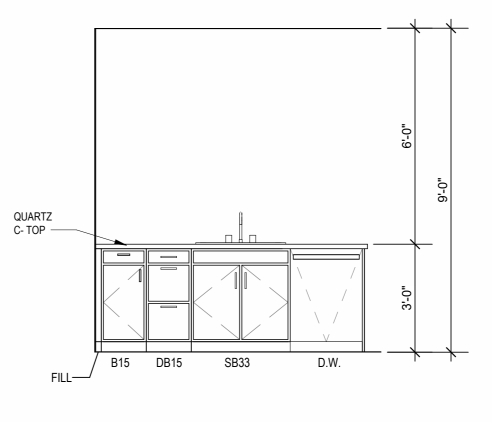
9'-0" CLG

B UNIT A3 - 4TH FLOOR RCP

9'-0" CLG

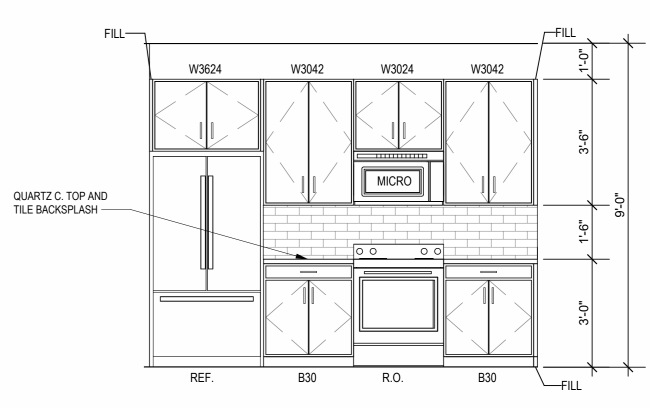






INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

DATE **03.15.2023** ЈОВ NO. **705921** DRAWN BY 9/15/2023 ASI #6
SHEET NAME
UNIT A3 PLANS

 \triangle REVISIONS

7 23 0714 ASI 3 11 23 1103 ASI 7

REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR 4. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS.

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

UNIT PLAN GENERAL NOTES:

INFORMATION.

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

2406. SEE PLANS FOR LOCATIONS.

RETURNS AT FENESTRATION CONDITIONS.

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER

DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

NOT FOR CONSTRUCTION

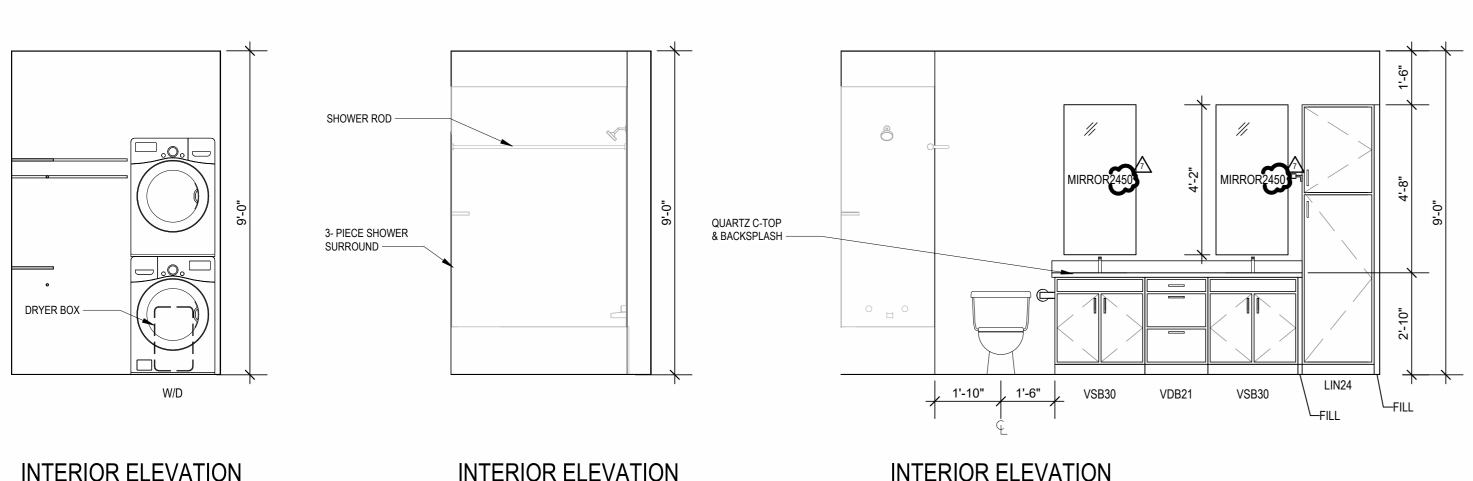
BEDROOM 11'-9"x11'-8" **LIVING** 11'-7"x8'-10" 9'-0" CLG 12'-0" CLG VINYL PLANK W.I.C./ LAUNDRY 5'-9"x7'-4" 9'-0" CLG CARPET 5'-6"x15'-0" 9'-0" CLG VINYL PLANK **DINING** 10'-6"x8'-7" 9'-0" CLG VINYL PLANK HOOKUP < KITCHEN 10'-6"x9'-5" 9'-0" CLG VINYL PLANK

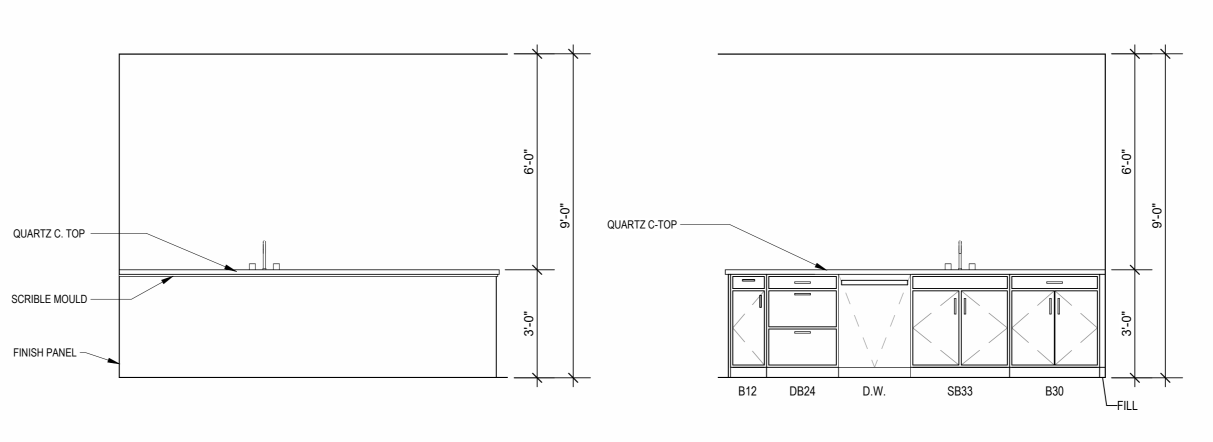
UNIT PLAN UNIT A4 1/4" = 1'-0"

12' - 0" CLG. 9' - 0" CLG. 9' - 0" CLG. 9' - 0" CLG.

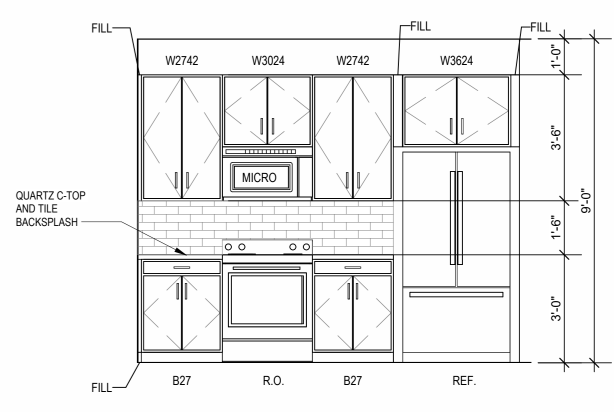
REFLECTED CEILING PLAN
UNIT A4 - 4TH FLOOR RCP

1/4" = 1'-0"









INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

 \triangle REVISIONS

DATE **03.15.2023** ЈОВ NO. **705921** DRAWN BY 6/9/2023 ASI #1 SHEET NAME
UNIT A4 PLANS

INTERIOR ELEVATION
W.I.C / LAUNDRY

3/8" = 1'-0"

INTERIOR ELEVATION
SHOWER

3/8" = 1'-0"

INTERIOR ELEVATION
BATHROOM

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO

USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE

MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION

PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE

CABINET.

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL

DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

RETURNS AT FENESTRATION CONDITIONS.

MATCH ADJACENT FIXTURE FINISH.
FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

UNIT PLAN GENERAL NOTES:

INFORMATION.

FINISH STRIP.

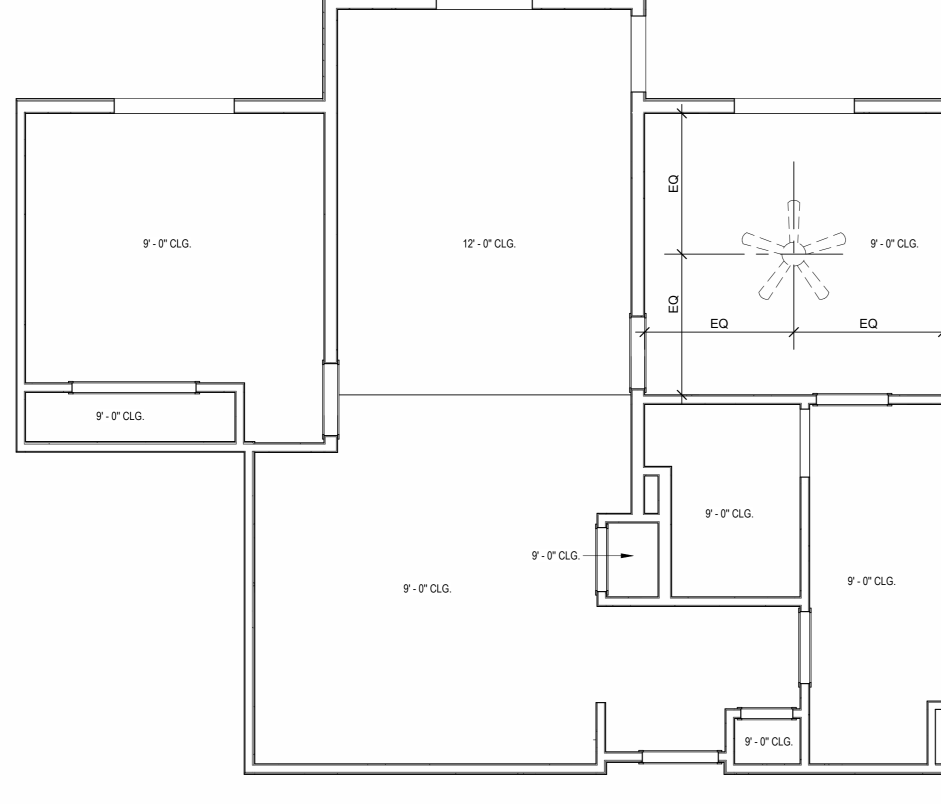
ORIGINS AND THICKNESS.

FINISH FACE TO FINISH FACE.

2406. SEE PLANS FOR LOCATIONS.

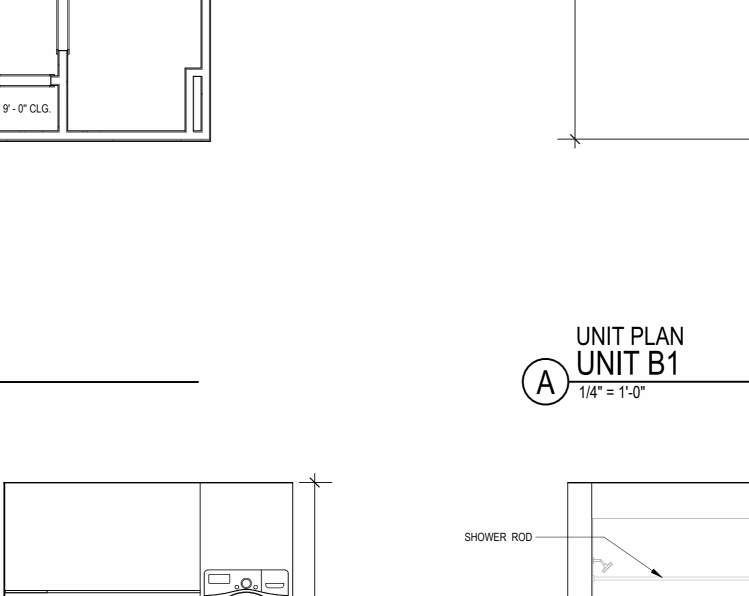
RETURNS ON JAMBS & HEAD.

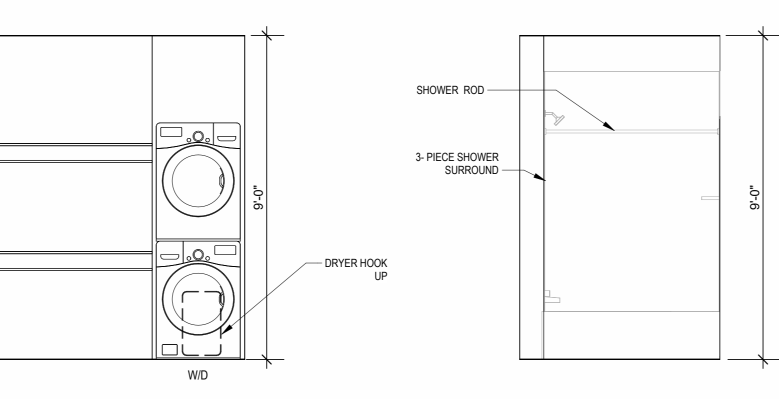
CONSTRUCTION

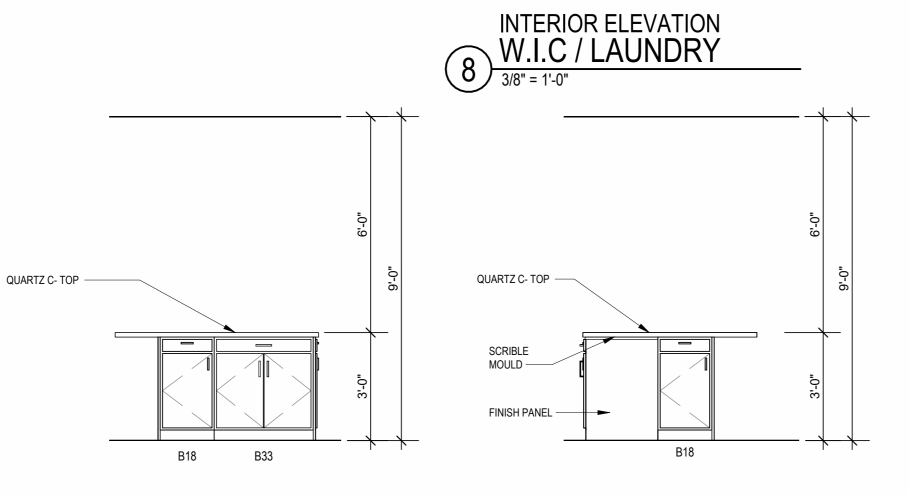


REFLECTED CEILING PLAN
UNIT B1 - 4TH FLOOR RCP

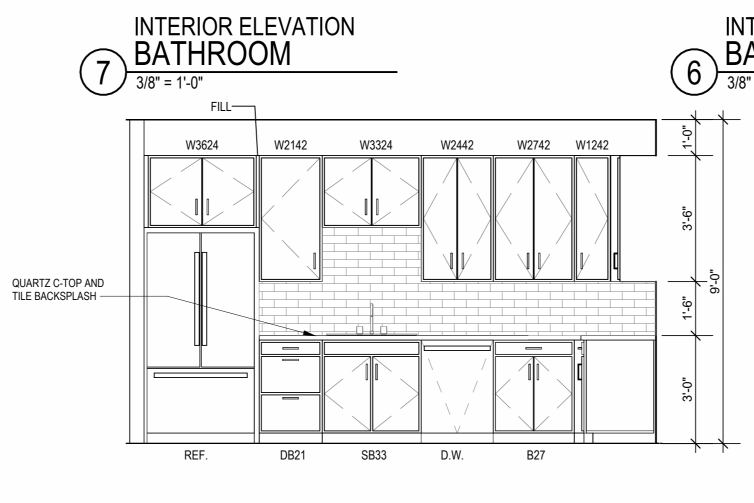
1/4" = 1'-0"

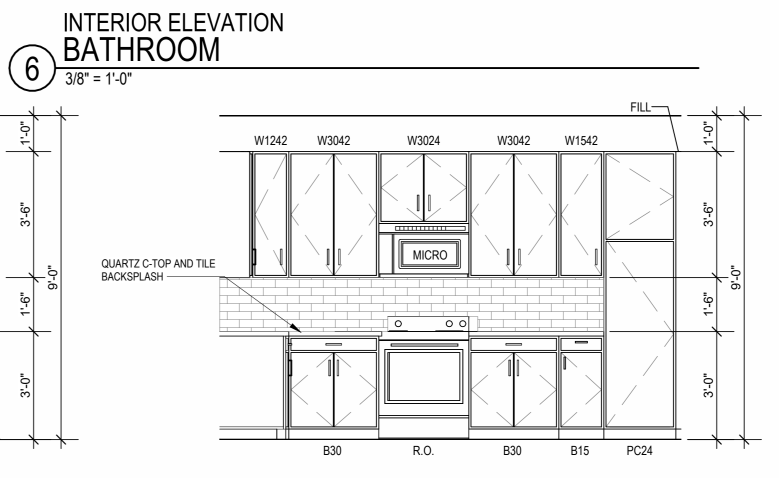












VSB30 1'-6" 1'-10"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

13'-4"

39'-0"

13'-4"

LIVING 10'-0" x 12'-10" 12'-0" CLG VINYL PLANK

DINING 8'-3"x12'-4"

12'-0" CLG

VINYL PLANK

13'-4"

QUARTZ C-TOP & BACKSPLASH -

DRYER BOX —

29'-6"

VSB30 VDB21

12'-10"

BEDROOM 12'-5"x11'-8"

BATH_ 5'-6"x14'-11"

9'-0" CLG VINYL PLANK

12'-10"

12'-10"

9'-0" CLG

VINYL PLANK

KITCHEN 14'-3"x12'-9"

9'-0" CLG VINYL PLANK

1RD/1SH

6'-7"

UNIT PLAN UNIT B1 ALT

DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

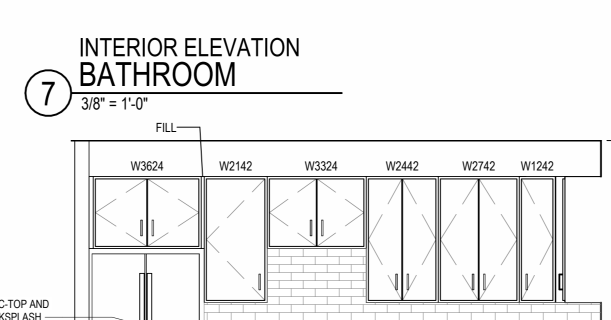
LEE'S SUMMIT, MO

ARD RD.

 \triangle REVISIONS 7 23 06XX ASI 3

ЈОВ NO. **705921** 03.15.2023 **DRAWN BY** TSC/SIW 6/9/2023

ASI #1 SHEET NAME UNIT B1 PLANS



CONSTRUCTION

LEE'S SUMMIT, MO

UNIT PLAN GENERAL NOTES: REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND ACCESSIBILITY REQUIREMENTS. REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR INFORMATION. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL RETURNS AT FENESTRATION CONDITIONS.

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM FINISH FACE TO FINISH FACE. PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED

ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT,

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FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

12' - 0" CLG. 9' - 0" CLG.

9' - 0" CLG.

9' - 0" CLG.

9' - 0" CLG.

9' - 0" CLG.

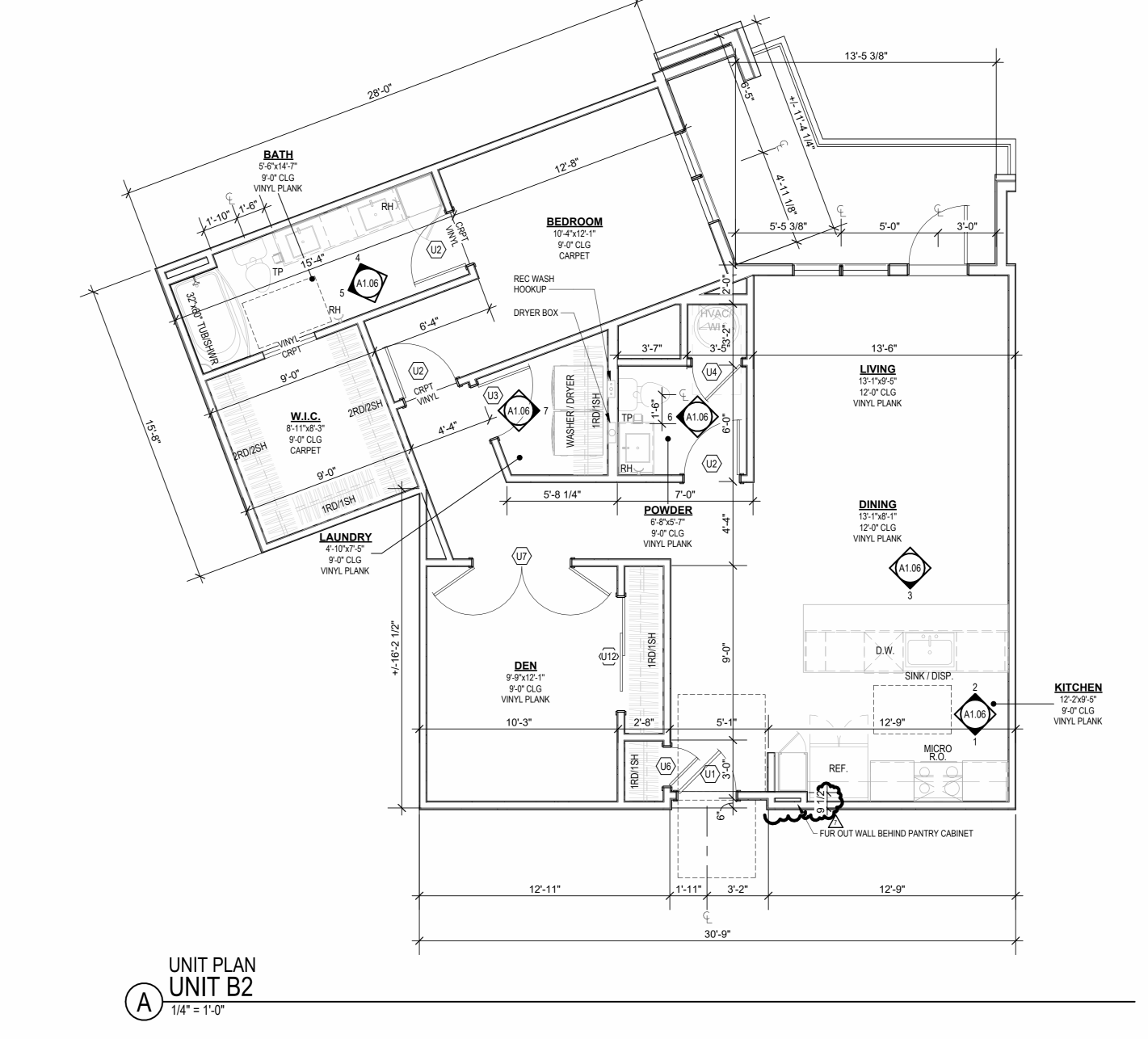
9' - 0" CLG.

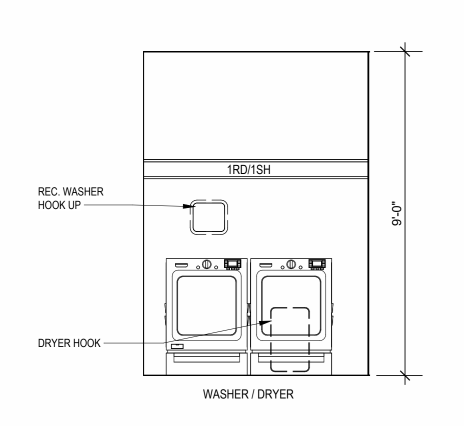
REFLECTED CEILING PLAN
UNIT B2 - 4TH FLOOR RCP

1/4" = 1'-0"

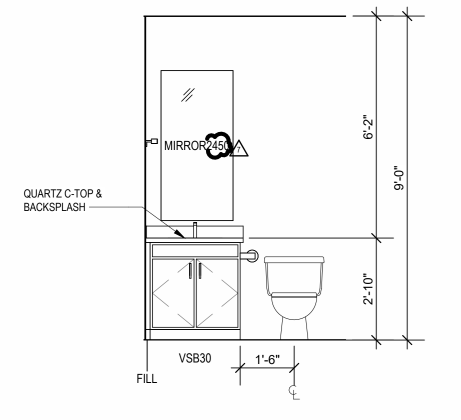
9' - 0" CLG.

9' - 0" CLG.



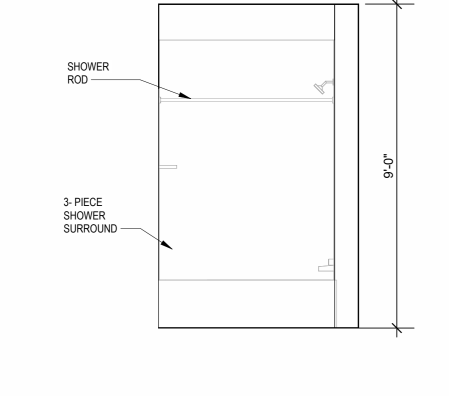


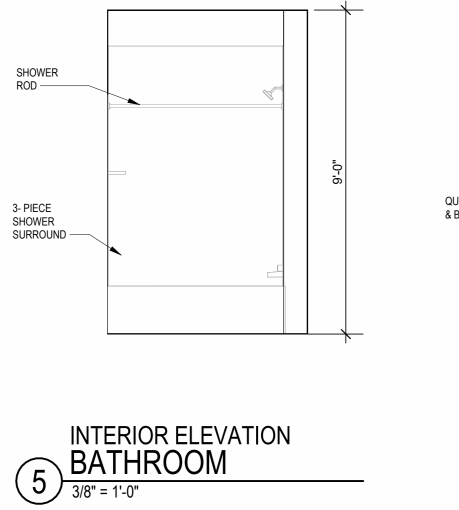


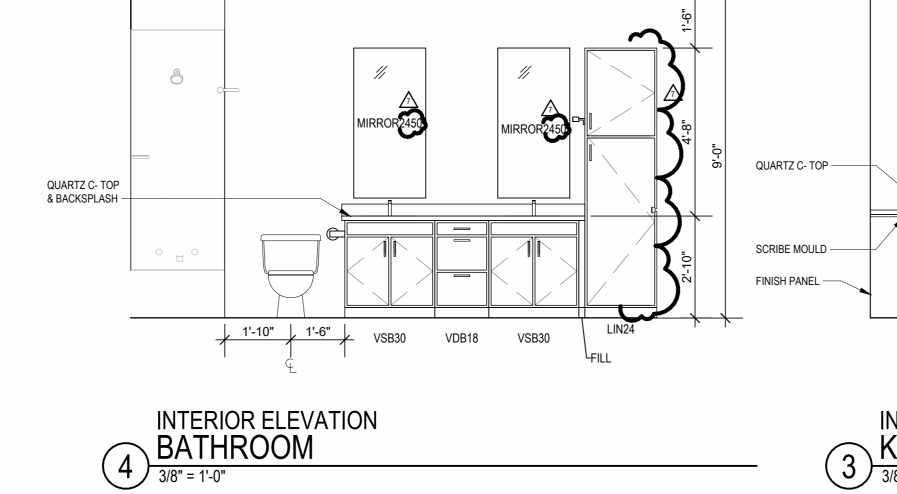


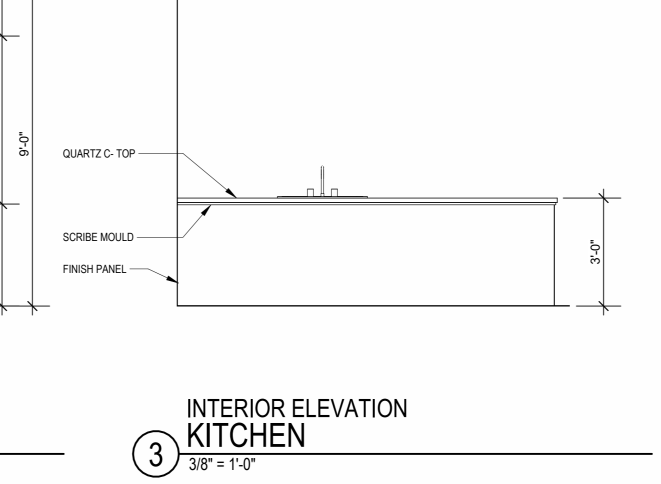
6 INTERIOR ELEVATION POWDER ROOM

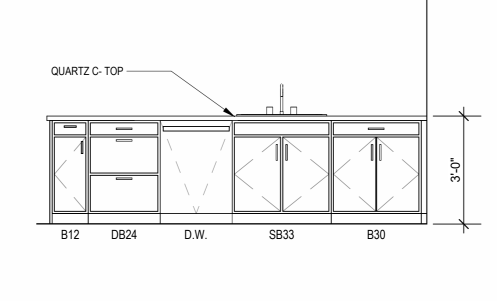
3/8" = 1'-0"



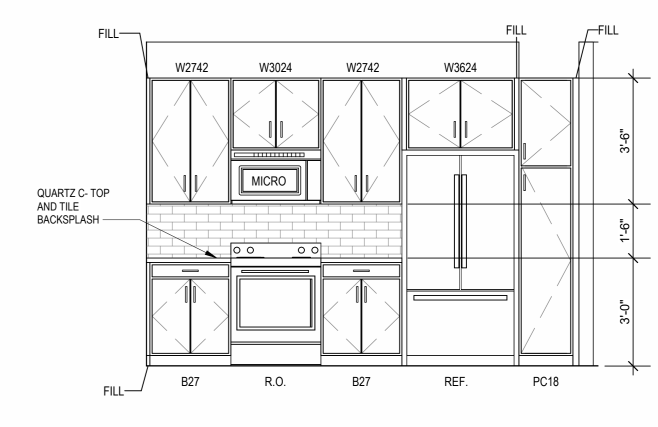












INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

 \triangle REVISIONS 7 23 06XX ASI 3

DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

DATE **03.15.2023** ЈОВ NO. **705921 DRAWN BY** TSC/SIW 6/9/2023 ASI #1 SHEET NAME
UNIT B2 PLANS

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND ACCESSIBILITY REQUIREMENTS.
REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR INFORMATION. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

RETURNS AT FENESTRATION CONDITIONS.
ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM FINISH FACE TO FINISH FACE. PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

UNIT PLAN GENERAL NOTES:

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE FINISH STRIP. UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING
DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE CABINET.

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO.

ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C.

SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN

EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH.

FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

+/- 6'-11" 6'-9" 9'-0" - REC. WASH HOOKUP 8'-3" x 8'-5" 9'-0" CLG VINYL PLANK **BEDROOM** 12'-2" x 12'-6" 9'-0" CLG BOX VINYL PLANK 12'-0" CLG CARPET KITCHEN 17'-6" x 13'-5" 9'-0" CLG VINYL PLANK D.W. **BATH** 8'-8" x 9'-7" 9'-0" CLG VINYL PLANK

+/- 24'-10"

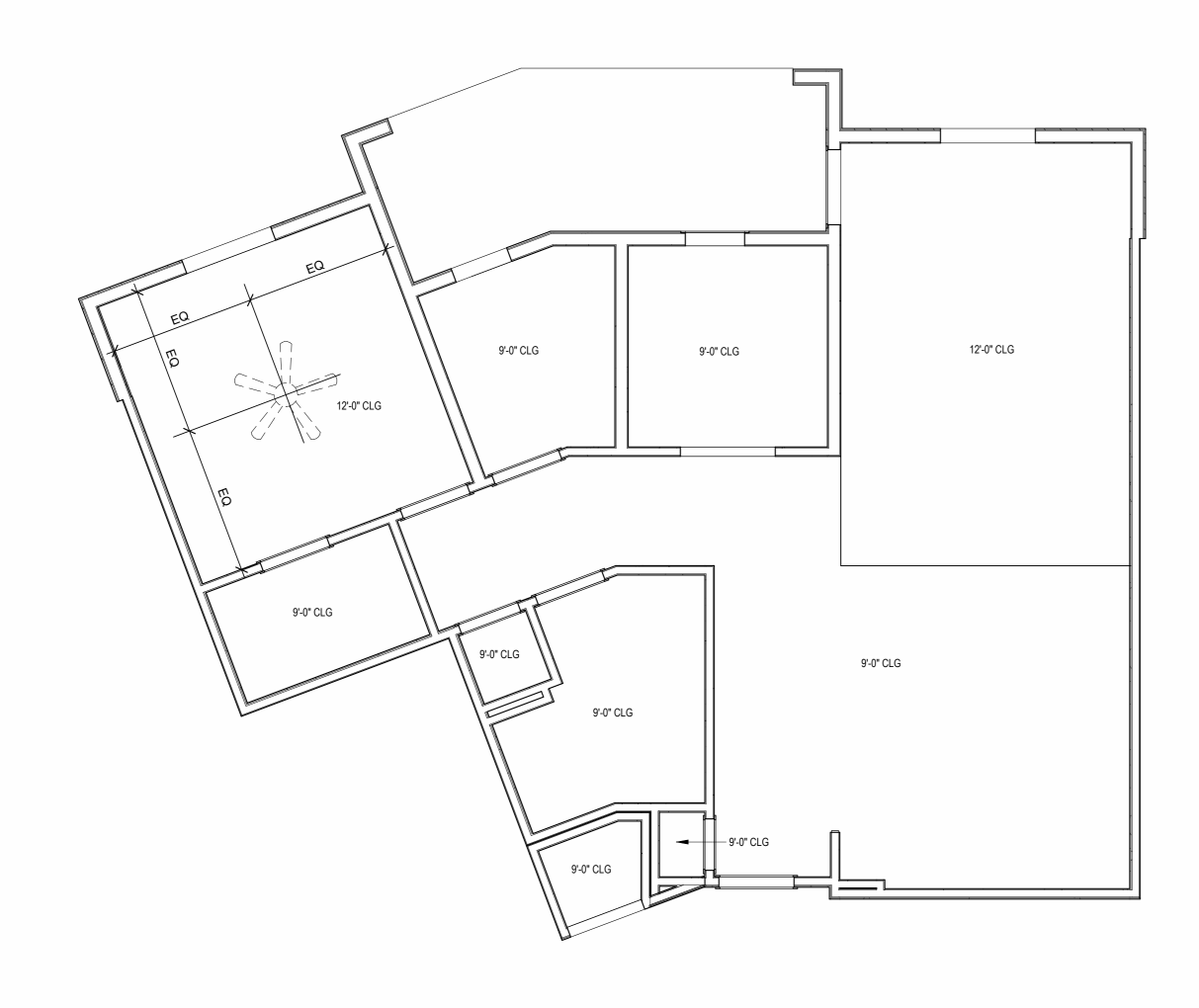
6'-5"

LIVING 12'-2" x 17'-9" 12'-0" CLG

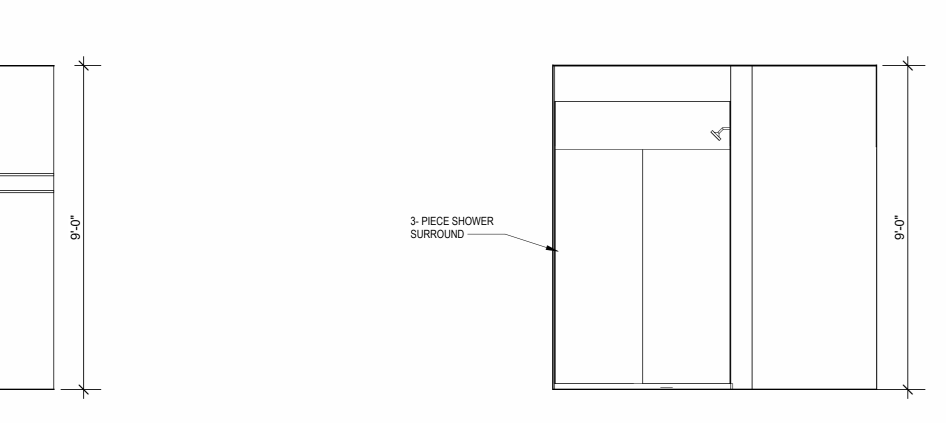
VINYL PLANK

SINK / DISP.

+/- 11'-8"



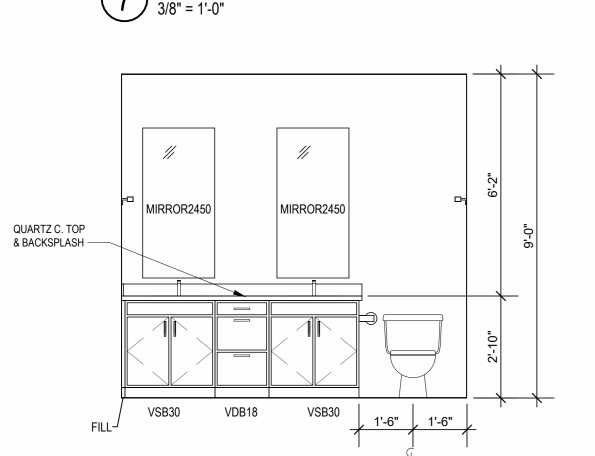






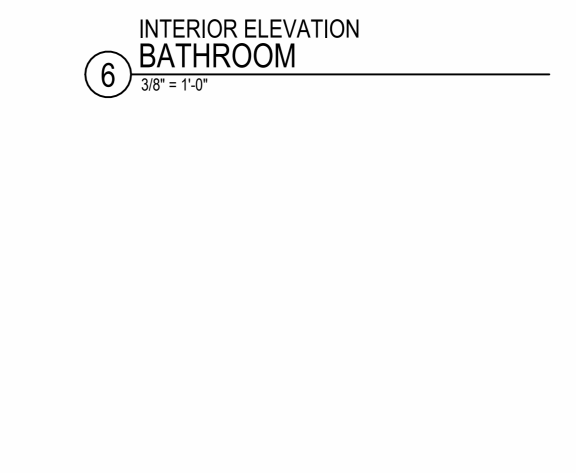
WASHER / DRYER

REC. WASH HOOKUP —

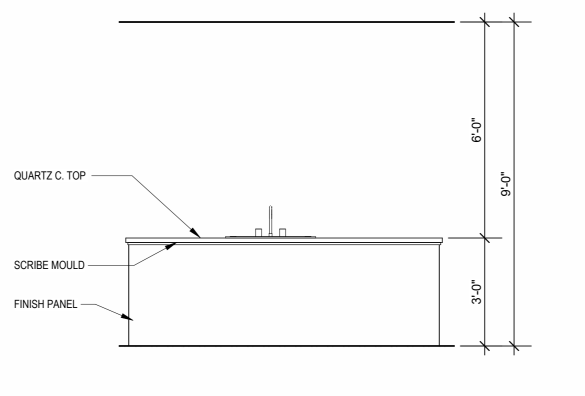


INTERIOR ELEVATION
BATHROOM

3/8" = 1'-0"



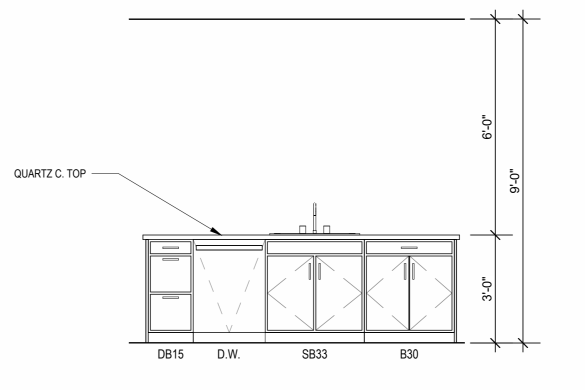
NOT USED



A UNIT B3

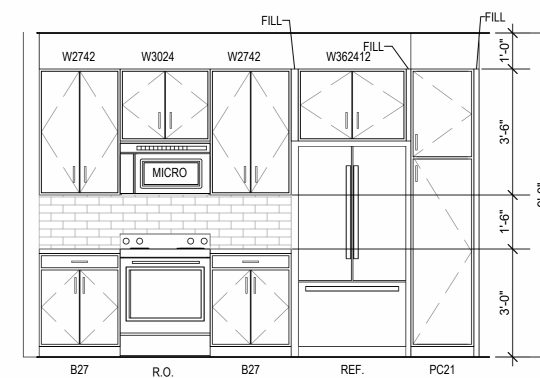
INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

ЈОВ NO. **705921** 03.15.2023 DRAWN BY TSC/SIW 9/15/2023 ASI #6 SHEET NAME
UNIT B3 PLANS

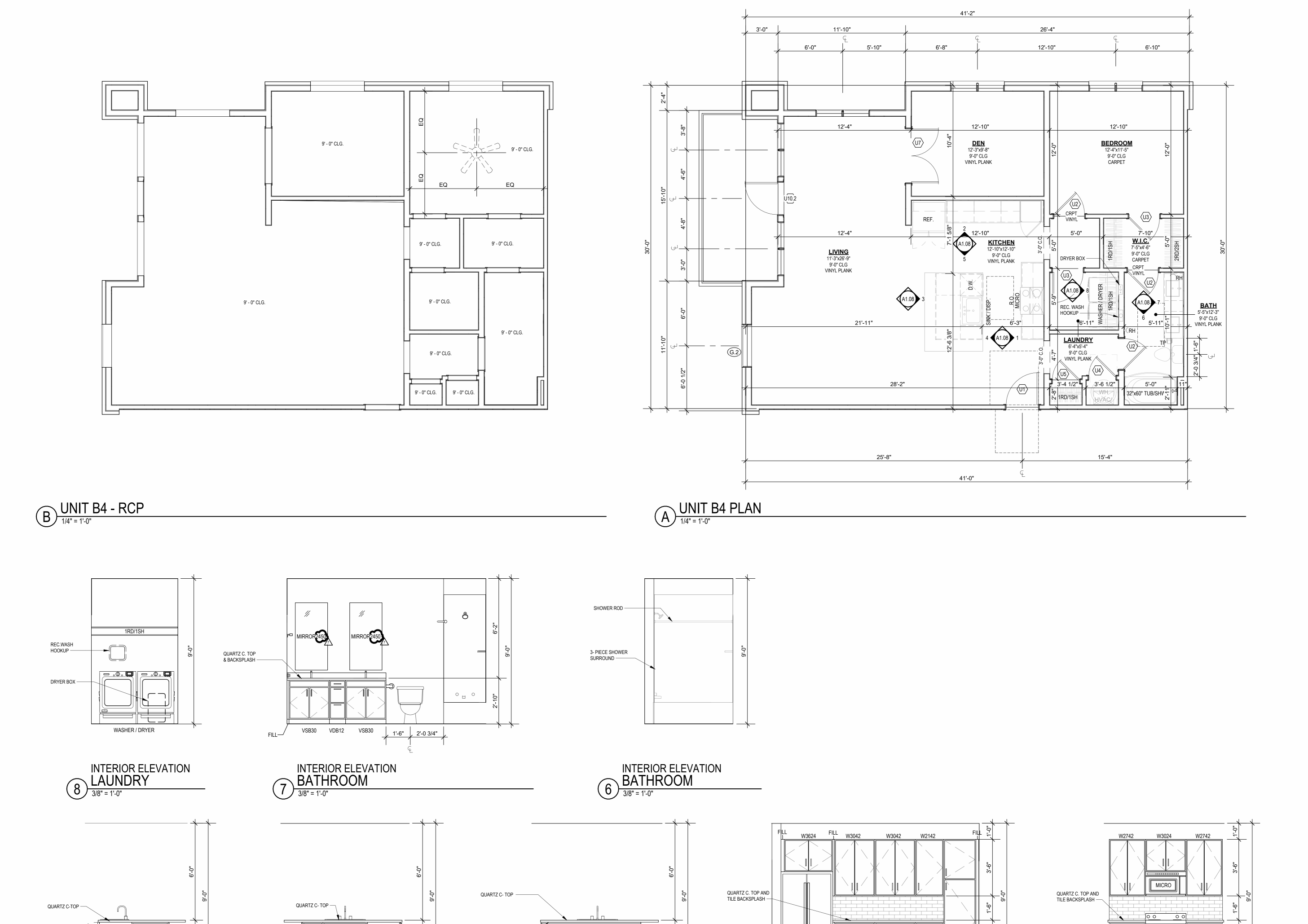
DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

 \triangle REVISIONS

7 23 0714 ASI 3 11 23 1103 ASI 7

LEE'S SUMMIT,



SCRIBE MOULD —

INTERIOR ELEVATION
KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

FINISH PANEL —

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS.

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO.

ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE.

LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND

NOT FOR CONSTRUCTION

 \triangle REVISIONS

ЈОВ NO. **705921** 03.15.2023 **DRAWN BY** TSC/SIW 6/9/2023

ASI #1 SHEET NAME
UNIT B4 PLANS

SHOWER ROD —

3- PIECE SHOWER

INTERIOR ELEVATION
MASTER BATHROOM

3/8" = 1'-0"

QUARTZ C-TOP -

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

SURROUND -

REC.WASH

HOOKUP —

DRYER BOX —

INTERIOR ELEVATION LAUNDRY

3/8" = 1'-0"

QUARTZ C-TOP &

BACKSPLASH —

SB33

DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO.

EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH.

NOT FOR CONSTRUCTION

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND ACCESSIBILITY REQUIREMENTS. REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR INFORMATION. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL RETURNS AT FENESTRATION CONDITIONS. ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM FINISH FACE TO FINISH FACE. PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS,

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UNIT PLAN GENERAL NOTES:

DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

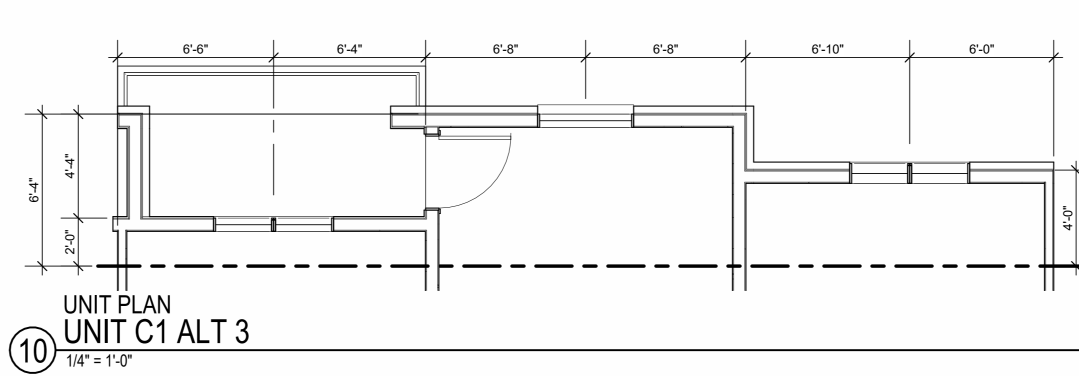
AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD.

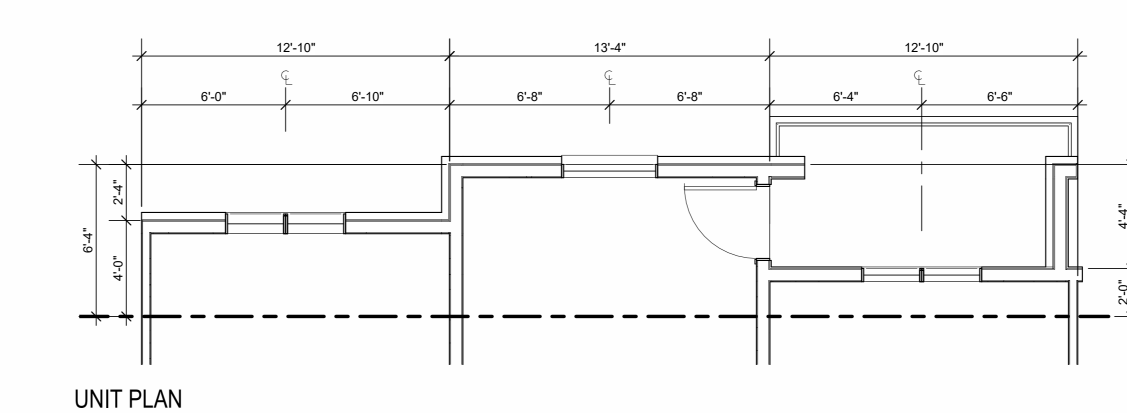
ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION.
ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN

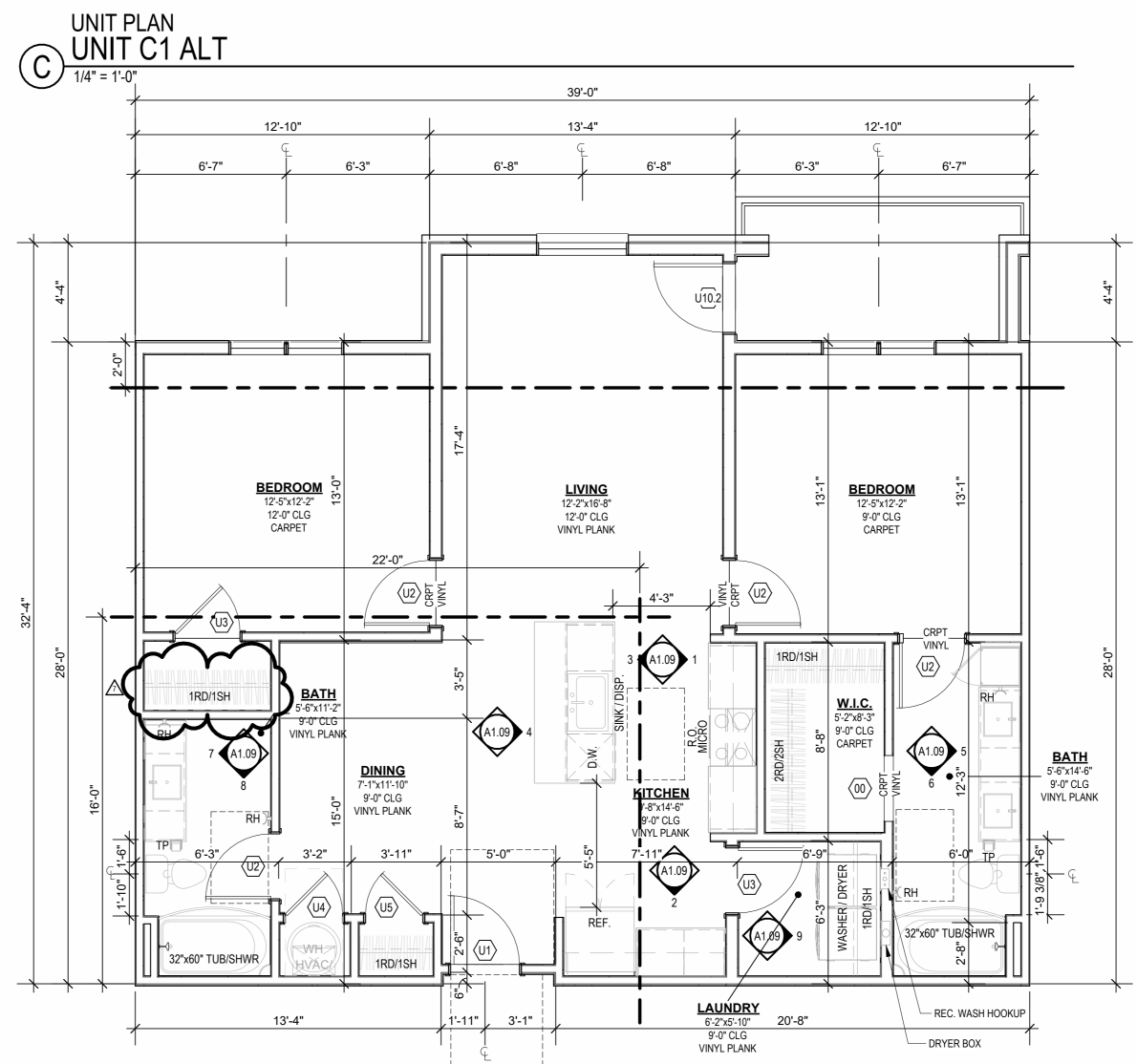
FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

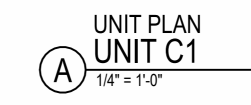
BATH 18'-4" <u>UNIT C1 ALT 2</u>

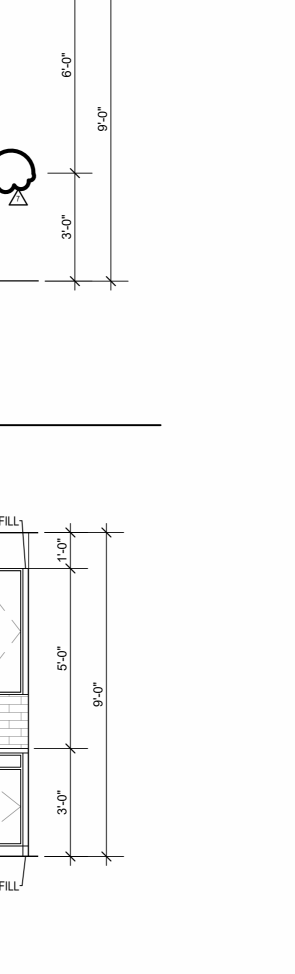
1/4" = 1'-0" OCCURS AT UNITS: BUILDING 1 - 349 & 449 BUILDING 2 - 343 & 443

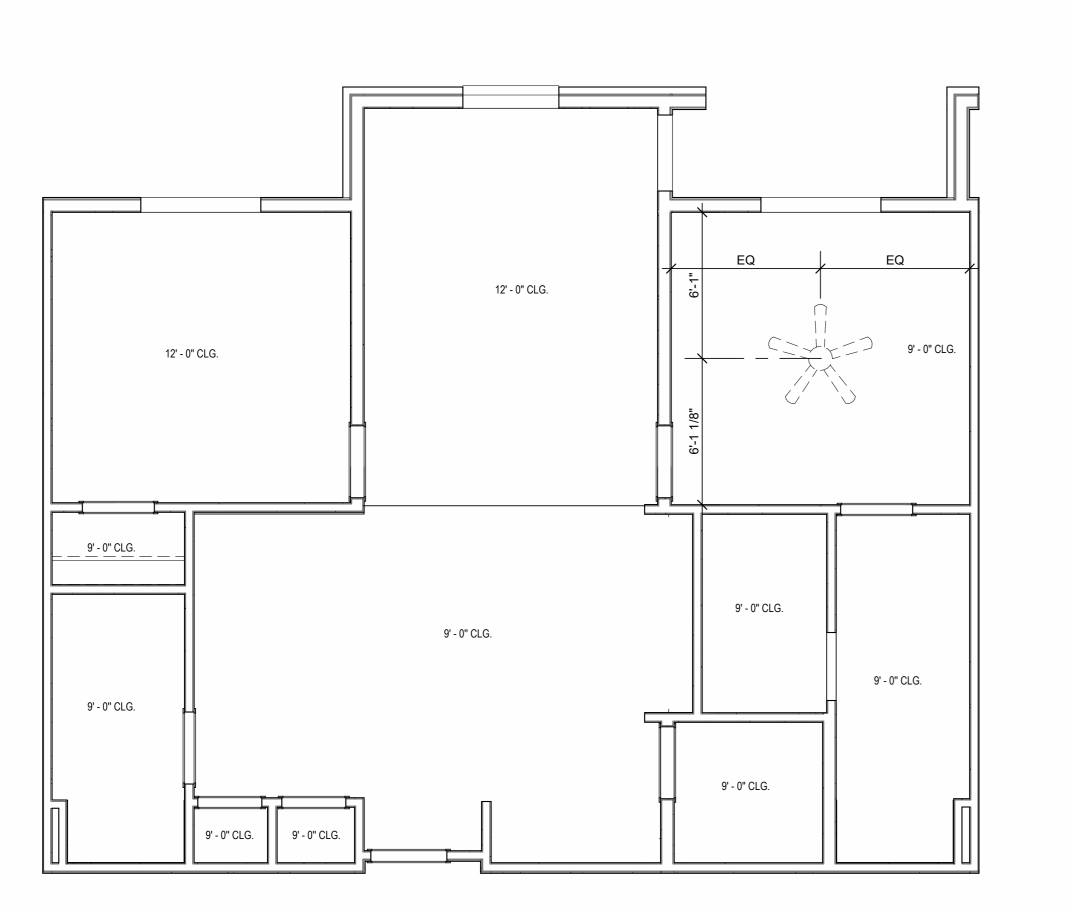












SHOWER ROD —

3- PIECE SHOWER SURROUND ----

VSB30 VDB18 VSB30 1'-6" 1'-10"

W2142 W2442

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION

MASTER BATHROOM

3/8" = 1'-0"

QUARTZ C-TOP & BACKSPLASH ——

8 INTERIOR ELEVATION
BATHROOM
3/8" = 1'-0"

0 0

QUARTZ C-TOP &

QUARTZ C-TOP -

SCRIBE MOULD -

FINISH PANEL —

QUARTZ C-TOP AND TILE BACKSPLASH —

VDB15 VSB30 VB15

7 INTERIOR ELEVATION
BATHROOM
3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION
KITCHEN

3/8" = 1'-0"

W3024

BACKSPLASH —



 \triangle REVISIONS 1 23 0411 CITY COMMENTS 1 7 23 06XX ASI 3

ЈОВ NO. **705921** 03.15.2023 **DRAWN BY** TSC/SIW 6/9/2023

ASI #1 SHEET NAME
UNIT C1 PLANS



UNIT PLAN GENERAL NOTES: REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND ACCESSIBILITY REQUIREMENTS. REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR

INFORMATION. 4. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL RETURNS AT FENESTRATION CONDITIONS. ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM FINISH FACE TO FINISH FACE. PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS,

SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS.
LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING
DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION 12. WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS.

MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL

DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE

SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND

37'-8" 14'-0" RETURNS ON JAMBS & HEAD. BEDROOM 14'-2"x11'-10" **LIVING** 9'-8" x 12'-10" 12'-0" CLG VINYL PLANK LINES AND VAULTED CEILING INFORMATION. 12'-0" CLG VINYL PLANK 9'-0" CLG ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER CARPET DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. 12'-2" LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O. D.W. 12'-0" CLG VINYL PLANK __SINK_LDISP. 9'-0" CLG 12'-8" x 5'-8" 9'-0" CLG VINYL PLANK 11'-3" 5 WD.SHLVS. BEDROOM 10'-10"x11'-10" 12'-0" CLG CARPET

1RD/1SH

— DRYER BOX

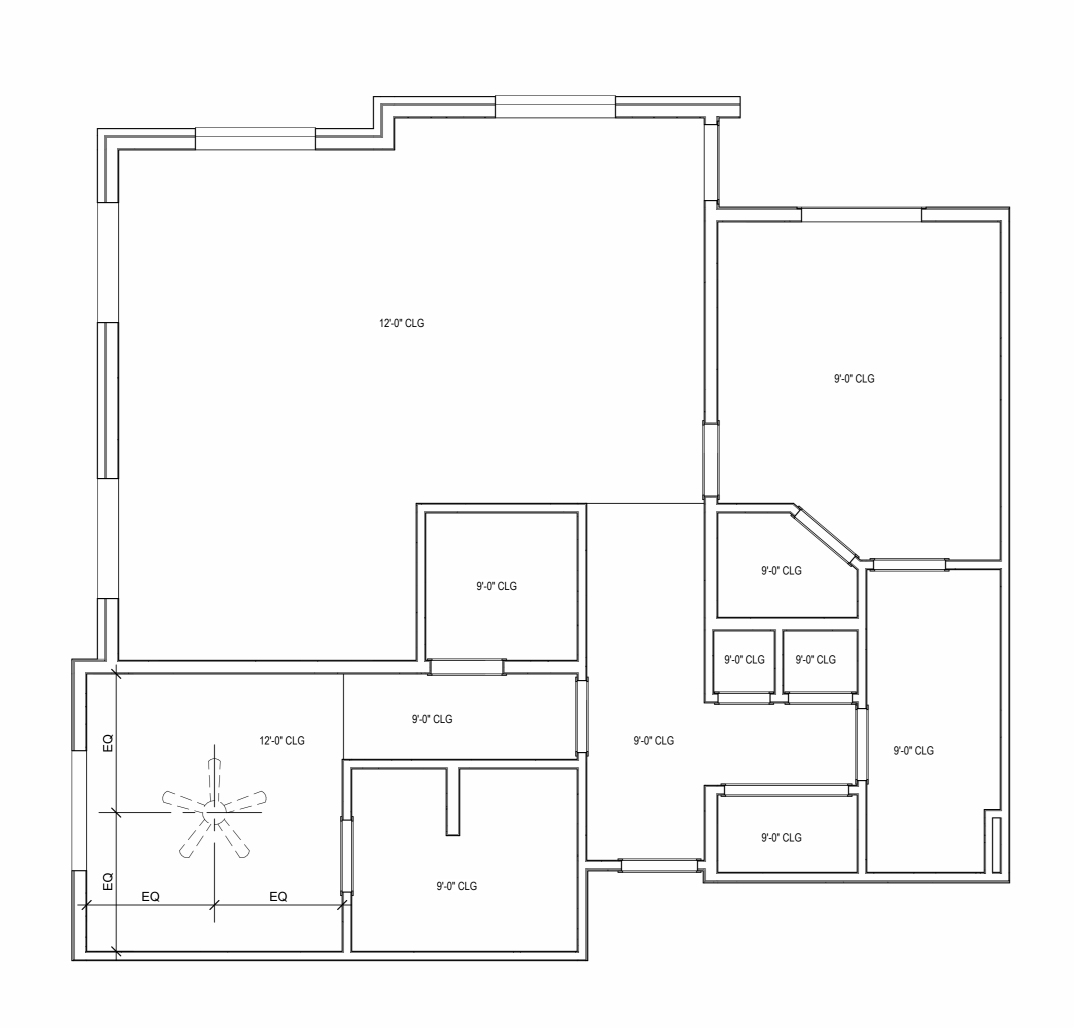
BATH 9'-6" x 7'-8" 9'-0" CLG VINYL PLANK

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

32"x60" TUB/SHWR

REC. WASH



SCRIBE MOULD -

FINISH PANEL -

INTERIOR ELEVATION
KITCHEN

3/8" = 1'-0"

1'-6" 1'-6" VSB30 VDB15 VSB30

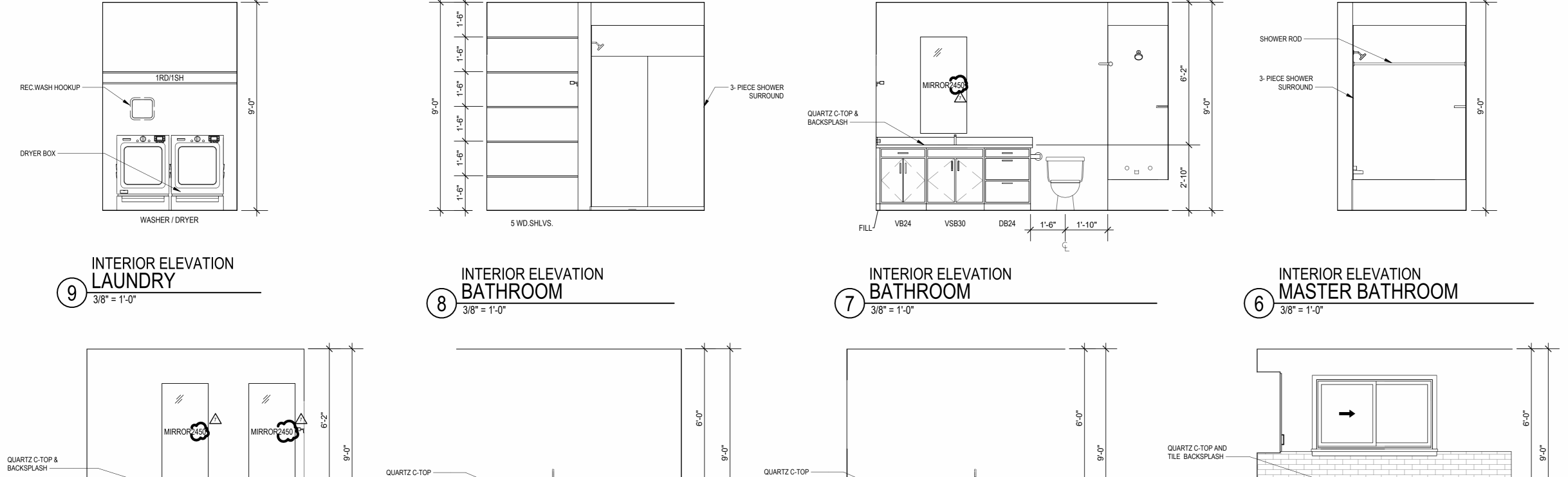
INTERIOR ELEVATION

MASTER BATHROOM

3/8" = 1'-0"







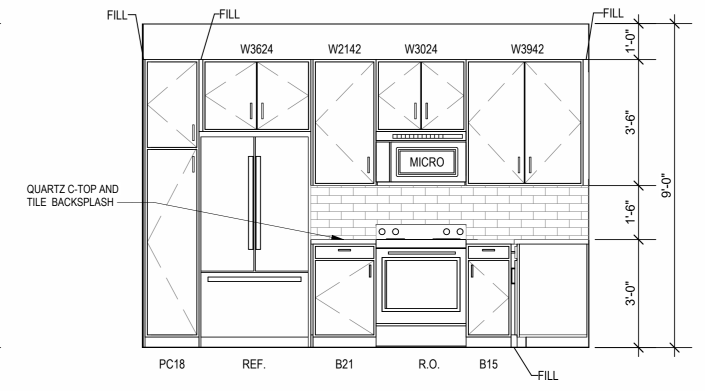
SB33

DB24

INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

D.W.



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

 \triangle REVISIONS 7 23 06XX ASI 3

DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

LEE'S SUMMIT, MO

ARD RD.

ЈОВ NO. **705921** 03.15.2023 DRAWN BY TSC/SIW 6/9/2023 ASI #1 SHEET NAME UNIT C2 PLANS

ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS & CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION.
ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. 22. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH.
FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

UNIT PLAN GENERAL NOTES:

INFORMATION.

FINISH STRIP.

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

FINISH FACE TO FINISH FACE.

2406. SEE PLANS FOR LOCATIONS.

RETURNS AT FENESTRATION CONDITIONS.

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM

LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION

PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC

UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE

MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE.

SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

FRAMING WITH TUB MANUFACTURER AND TUB DETAILS.

FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL

PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS.

MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

CONSTRUCTION

LEE'S SUMMIT,

12'-10 1/2" 19'-10" 4'-6" 6'-6" 6'-4 1/2" **W.I.C.** 6'-10" x 9'-6"_ 9'-0" CLG CARPET 11'-8" x 13'-4" 9'-0" CLG CARPET 12'-7 1/2" 12'-10 1/2" **BEDROOM** 12'-9" x 15'-7" 9'-0" CLG **BATH** 4'-10" x 11'-10" VINYL PLANK 9'-0" CLG VINYL PLANK 9'-0" CLG KITCHEN 19'-0" x 9'-7" 9'-0" CLG 9'-0" CLG VINYL PLANK WASHER / DRYER URYER BOK LAUNDRY 5'-9" x 3'-2" 9'-0" CLG VINYL PLANK 45'-4" <u>UNIT C3</u>
1/4" = 1'-0"

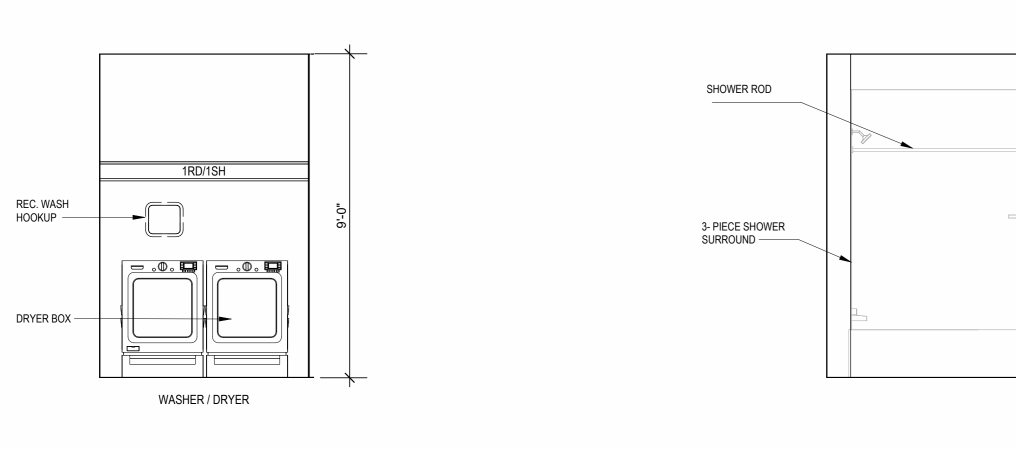
3- PIECE SHOWER SURROUND

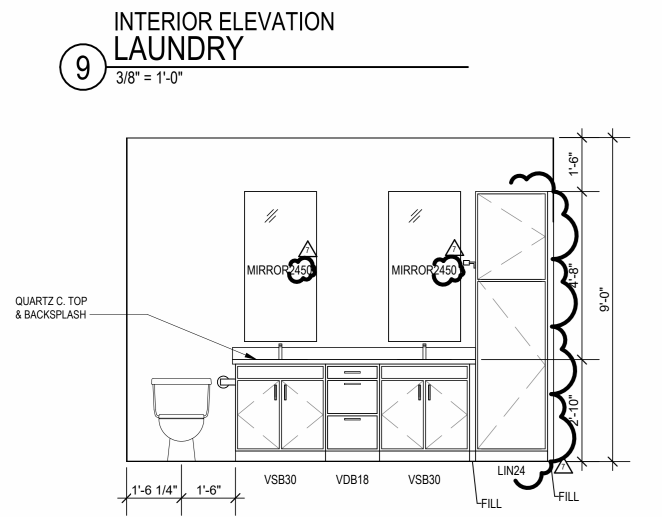
PC36

45'-4"

9'-0" CLG 9'-0" CLG — 9'-0" CLG 9'-0" CLG 9'-0" CLG 9'-0" CLG 9'-0" CLG 9'-0" CLG 9'-0" CLG

B UNIT C3 - RCP

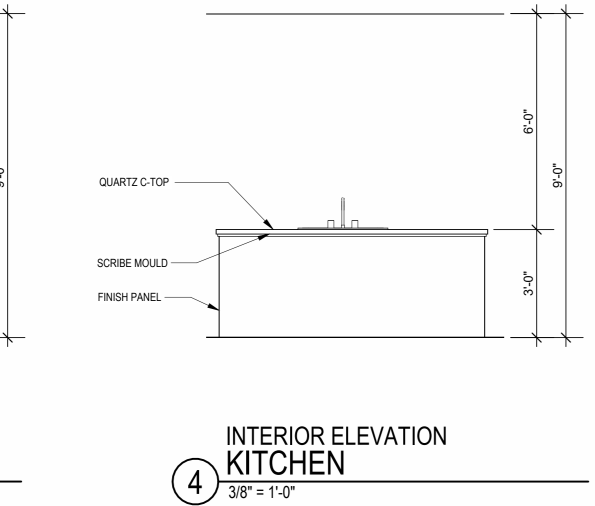




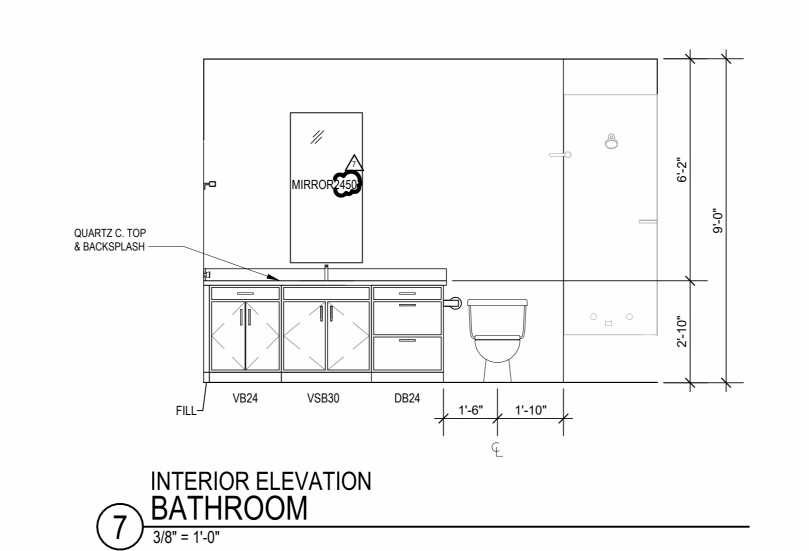
INTERIOR ELEVATION

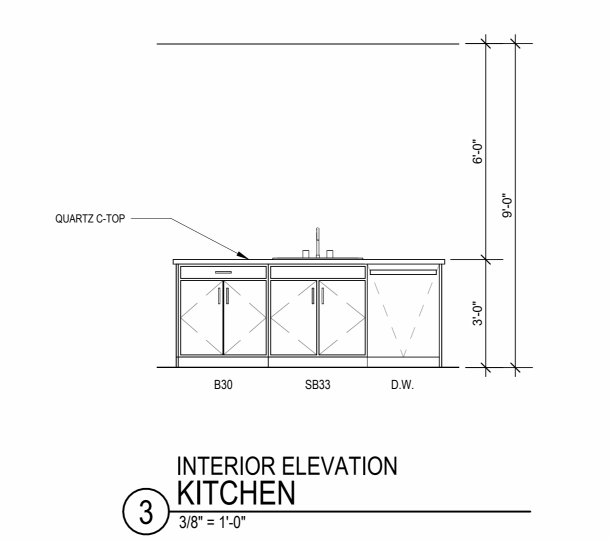
MASTER BATHROOM

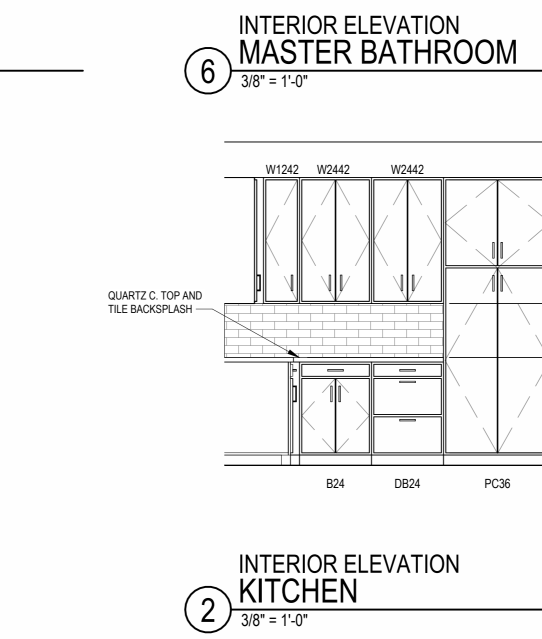
3/8" = 1'-0"

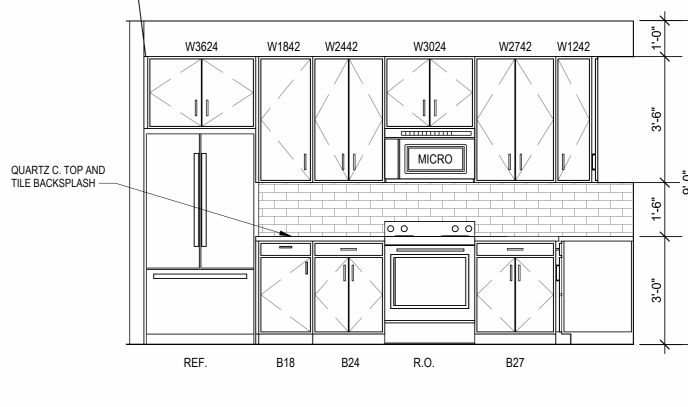


8 INTERIOR ELEVATION
BATHROOM
3/8" = 1'-0"









INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

 \triangle REVISIONS

DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

ЈОВ NO. **705921** 03.15.2023 DRAWN BY TSC/SIW 6/9/2023 **ASI #1** SHEET NAME **UNIT C3 PLANS**

1. REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. 2. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND ACCESSIBILITY REQUIREMENTS. 3. REFER TO BUILDING PLANS AND EXTERIOR ELEVATIONS FOR ADDITIONAL EXTERIOR ARCHITECTURAL ELEMENTS INCLUDING BALCONY LOCATIONS AND CONFIGURATIONS, COLUMNS, WINDOWS/TRANSOMS, AND PATIO DOOR INFORMATION.

4. USE TEAR-AWAY BEAD, BACKER ROD, AND CAULK AT ALL DRYWALL RETURNS AT FENESTRATION CONDITIONS. FINISH FACE TO FINISH FACE.

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD.

PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE

11. UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

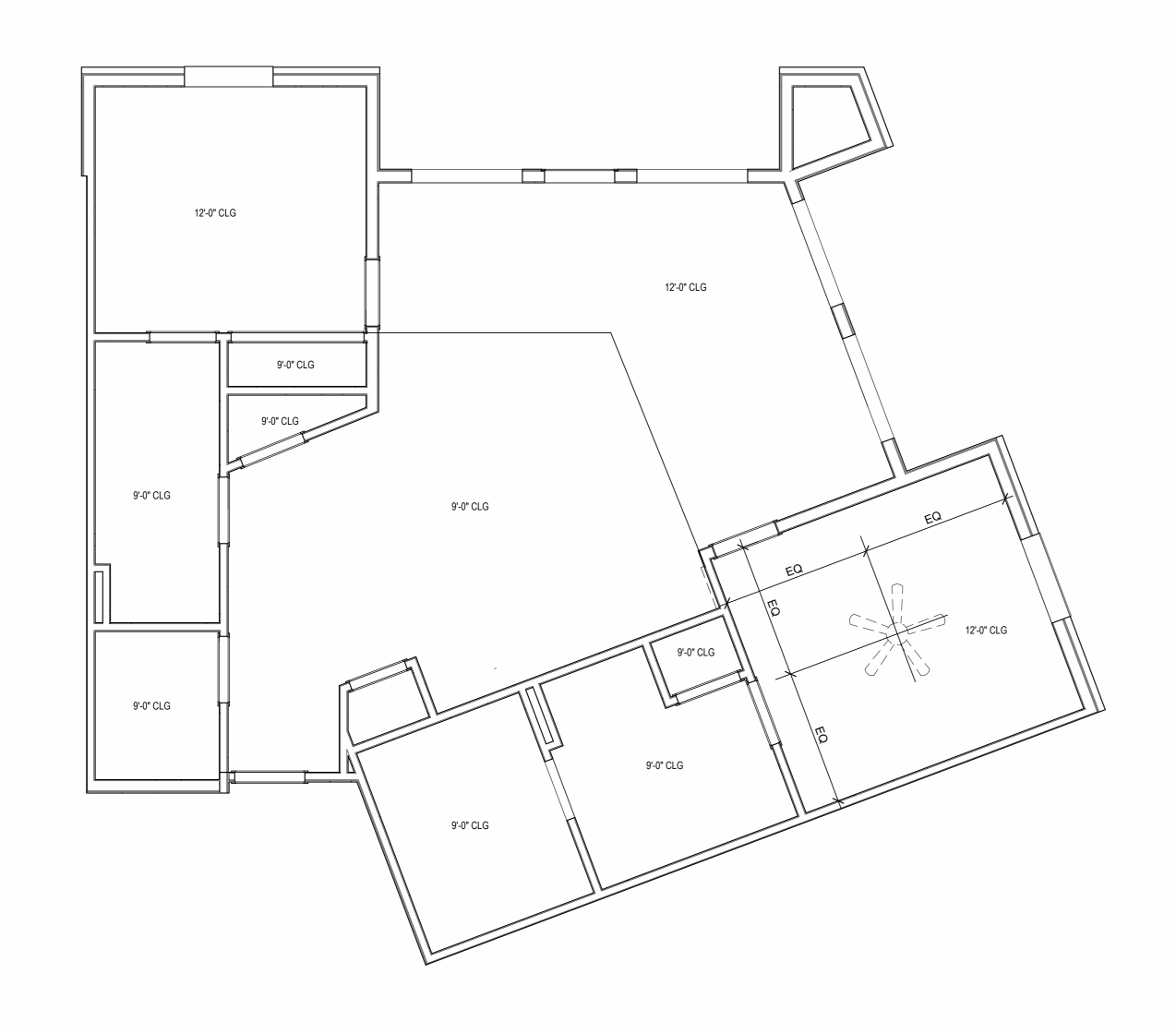
12. WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. 14. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE

AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL FOAM INSULATION BETWEEN WATER LINES & SHEATHING. 16. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. 17. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. 18. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. 19. ALL PANTRY CABINETS SHALL BE AS DESIGNATED ON DRAWINGS &

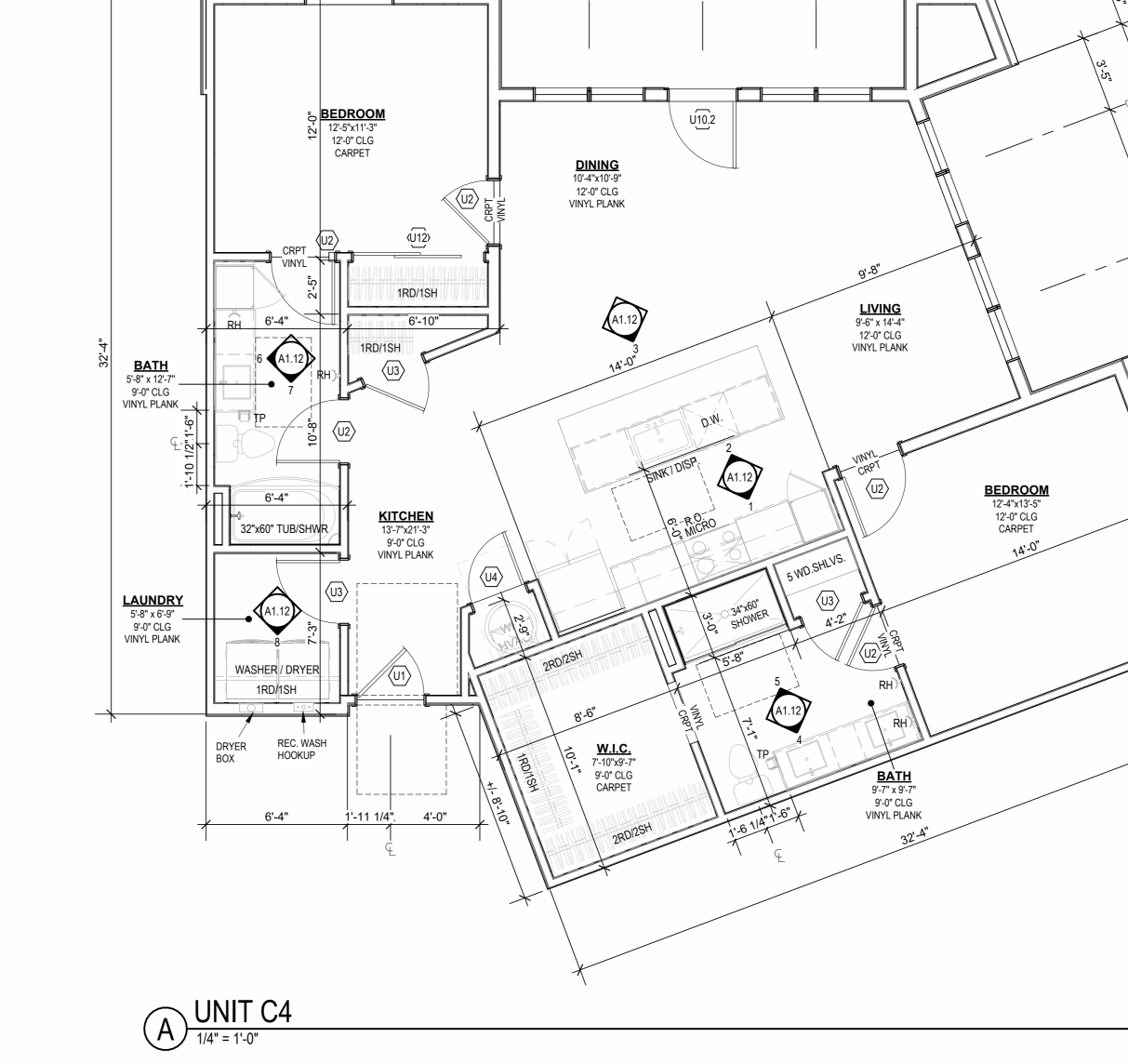
CABINETS ABOVE REFRIGERATOR SHALL BE 12" DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN

EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

NOT FOR CONSTRUCTION



B UNIT C4 - 4TH FLOOR RCP



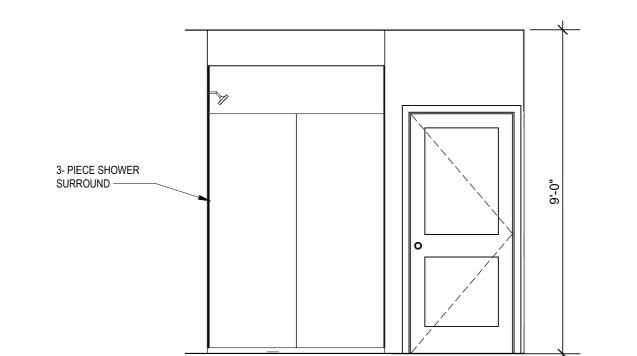
+/- 34'-10 1/4"

18'-2"

13'-2"

6'-5"

QUARTZ C. TOP & BACKSPLASH —

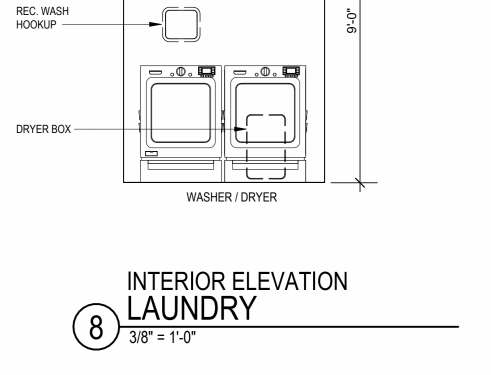


INTERIOR ELEVATION

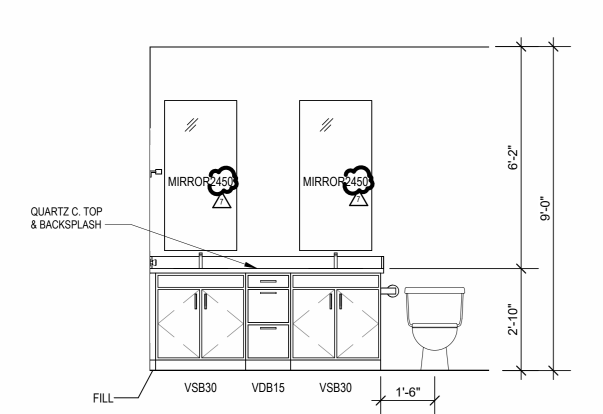
MASTER BATHROOM

3/8" = 1'-0" W3024 W3042 W1242 QUARTZ C. TOP AND TILE BACKSPLASH — MICRO

B30 B12



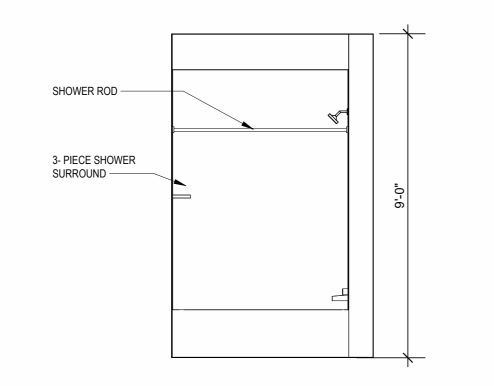
1RD/1SH



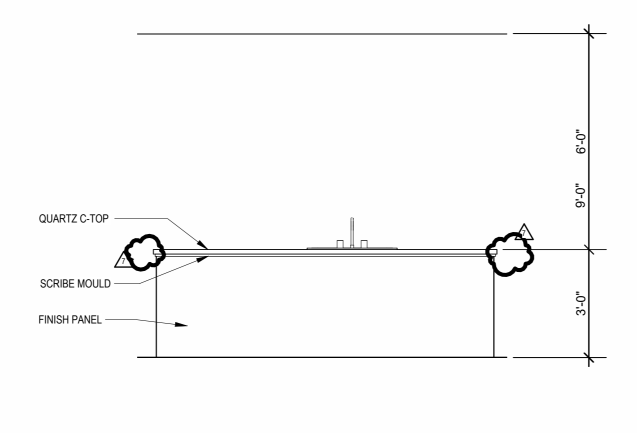
INTERIOR ELEVATION

MASTER BATHROOM

3/8" = 1'-0"

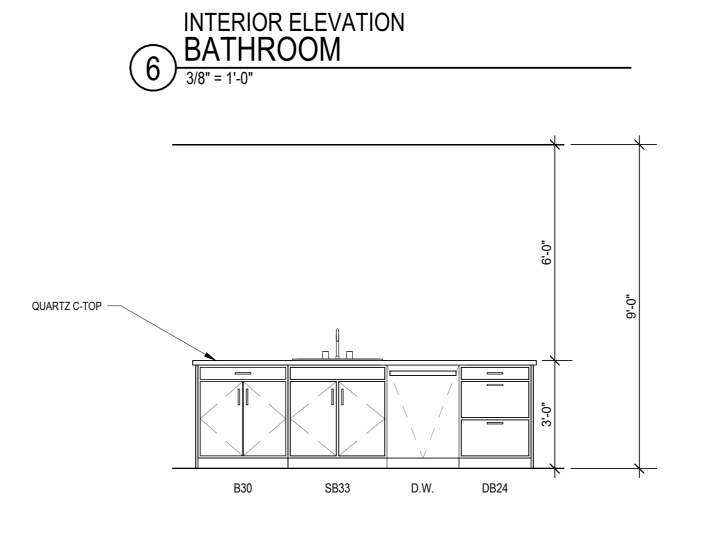


7 INTERIOR ELEVATION
BATHROOM
3/8" = 1'-0"



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"



INTERIOR ELEVATION KITCHEN

3/8" = 1'-0"

INTERIOR ELEVATION KITCHEN

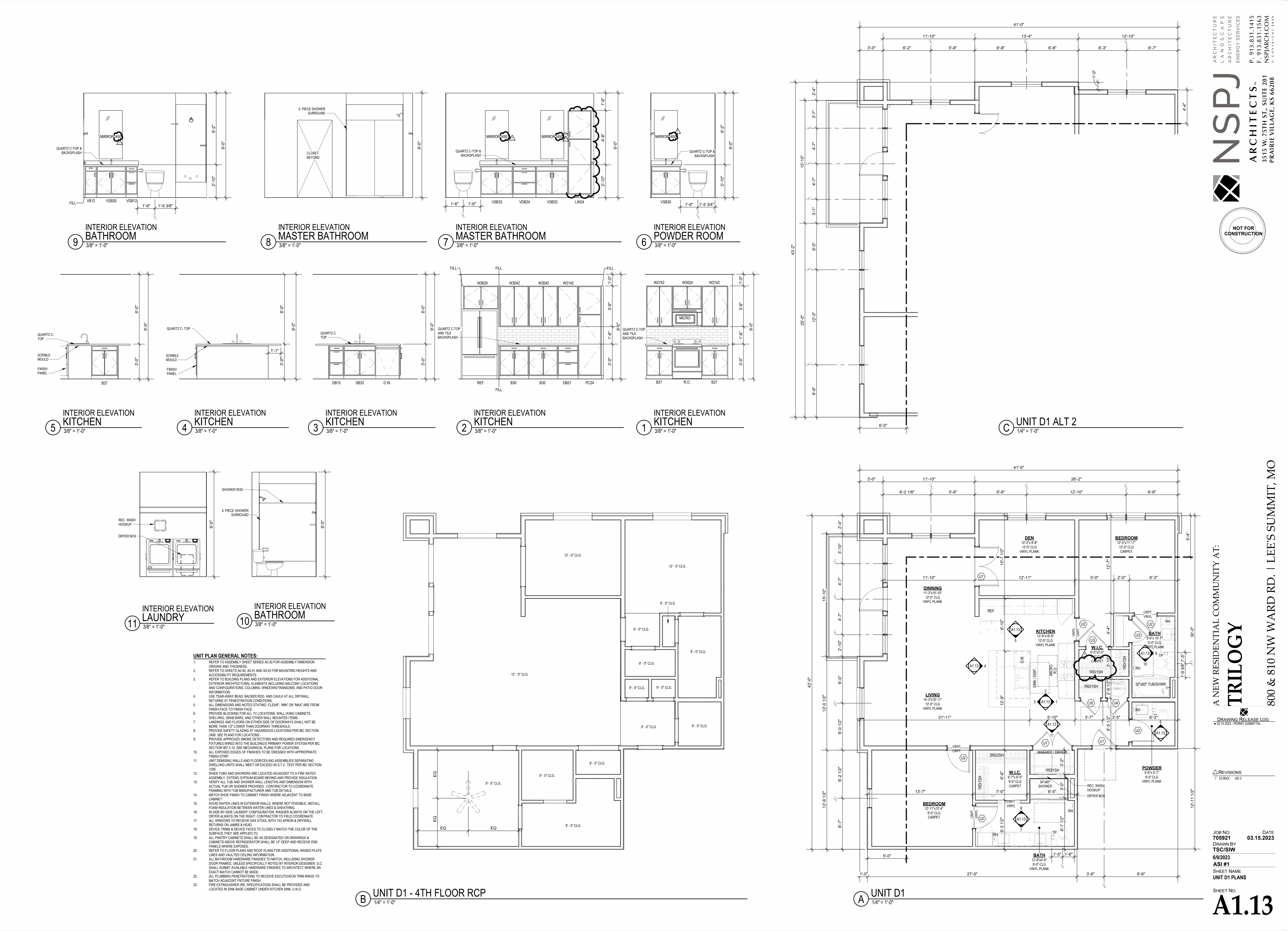
3/8" = 1'-0"

LEE'S SUMMIT, MO

ARD RD.

 \triangle REVISIONS 7 23 06XX ASI 3

ЈОВ NO. **705921** 03.15.2023 DRAWN BY TSC/SIW 6/9/2023 **ASI #1** SHEET NAME **UNIT C4 PLANS**



023 9:40:51 AM

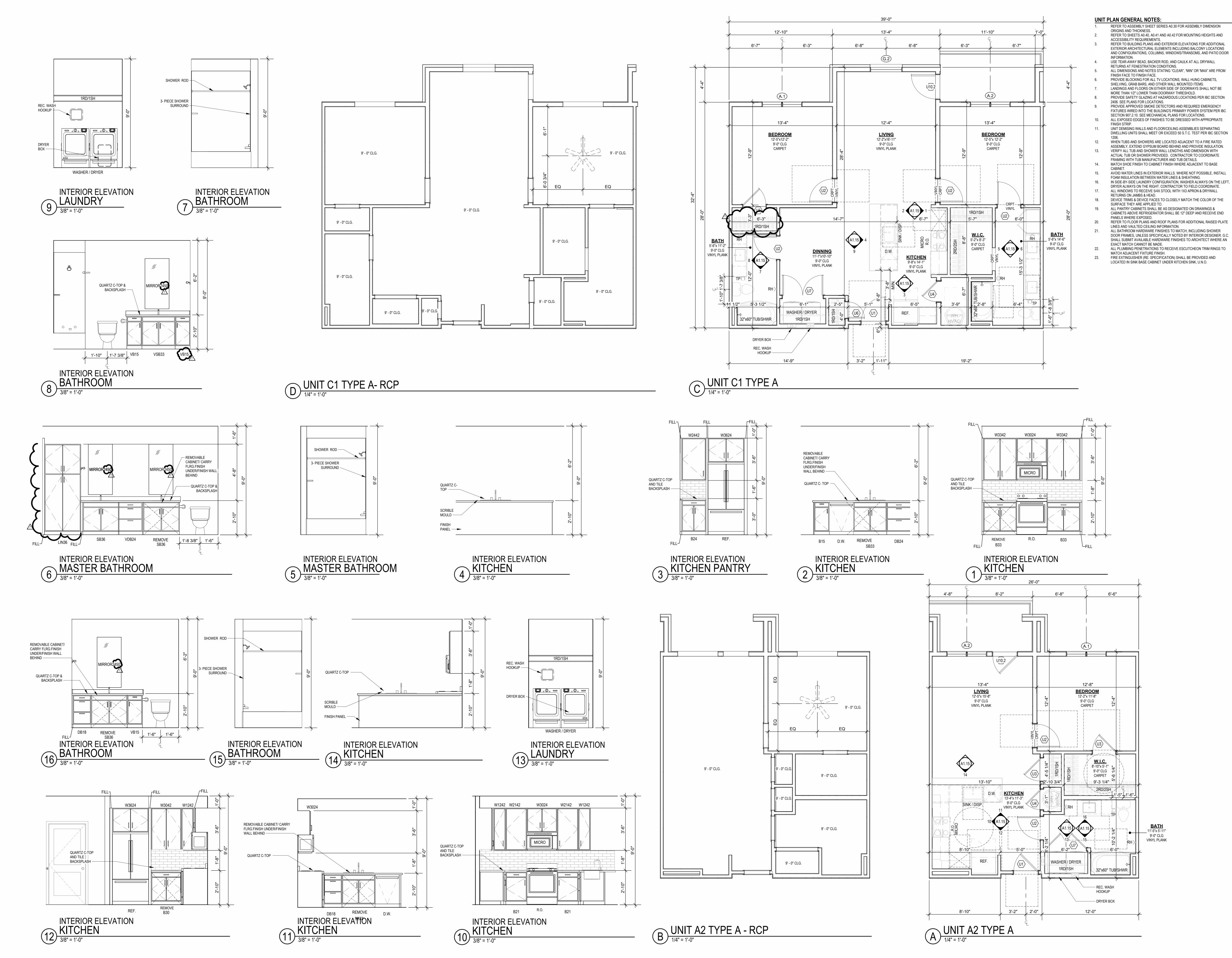
UNIT PLAN GENERAL NOTES:

REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION ORIGINS AND THICKNESS. REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

 \triangle REVISIONS 5 23 0609 ASI 1 7 23 0714 ASI 3 11 23 1103 ASI 7

ЈОВ NO. **705921** 03.15.2023 DRAWN BY TSC/SIW

9/15/2023 ASI #6 SHEET NAME
UNIT PH PLANS



NW WARD RD. | LEE'S SUMMIT, MO

ΓRILOGY

NOT FOR:

CONSTRUCTION

DRAWING RELEASE LOG
3.15.2023 - PERMIT SUBMITTAL

AREVISIONS
7 23 06XX ASI 3

JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
6/9/2023
ASI #1
SHEET NAME

SHEET NO.

A115

TYPE A UNIT PLANS

23 9:41:26 AM

UNIT PLAN GENERAL NOTES:

ORIGINS AND THICKNESS.

ACCESSIBILITY REQUIREMENTS.

ALL DIMENSIONS AND NOTES STATING "CLEAR", "MIN" OR "MAX" ARE FROM FINISH FACE TO FINISH FACE. PROVIDE BLOCKING FOR ALL TV LOCATIONS, WALL HUNG CABINETS, SHELVING, GRAB BARS, AND OTHER WALL MOUNTED ITEMS. LANDINGS AND FLOORS ON EITHER SIDE OF DOORWAYS SHALL NOT BE MORE THAN 1/2" LOWER THAN DOORWAY THRESHOLD. PROVIDE SAFETY GLAZING AT HAZARDOUS LOCATIONS PER IBC SECTION 2406. SEE PLANS FOR LOCATIONS. PROVIDE APPROVED SMOKE DETECTORS AND REQUIRED EMERGENCY FIXTURES WIRED INTO THE BUILDING'S PRIMARY POWER SYSTEM PER IBC SECTION 907.2.10. SEE MECHANICAL PLANS FOR LOCATIONS.

1. REFER TO ASSEMBLY SHEET SERIES A0.30 FOR ASSEMBLY DIMENSION

REFER TO SHEETS A0.40, A0.41 AND A0.42 FOR MOUNTING HEIGHTS AND

10. ALL EXPOSED EDGES OF FINISHES TO BE DRESSED WITH APPROPRIATE FINISH STRIP. UNIT DEMISING WALLS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS SHALL MEET OR EXCEED 50 S.T.C. TEST PER IBC SECTION

WHEN TUBS AND SHOWERS ARE LOCATED ADJACENT TO A FIRE RATED ASSEMBLY, EXTEND GYPSUM BOARD BEHIND AND PROVIDE INSULATION. VERIFY ALL TUB AND SHOWER WALL LENGTHS AND DIMENSION WITH ACTUAL TUB OR SHOWER PROVIDED. CONTRACTOR TO COORDINATE FRAMING WITH TUB MANUFACTURER AND TUB DETAILS. 14. MATCH SHOE FINISH TO CABINET FINISH WHERE ADJACENT TO BASE 15. AVOID WATER LINES IN EXTERIOR WALLS. WHERE NOT POSSIBLE, INSTALL

FOAM INSULATION BETWEEN WATER LINES & SHEATHING.

16. IN SIDE-BY-SIDE LAUNDRY CONFIGURATION, WASHER ALWAYS ON THE LEFT, DRYER ALWAYS ON THE RIGHT. CONTRACTOR TO FIELD COORDINATE. 17. ALL WINDOWS TO RECEIVE 5/4X STOOL WITH 1X3 APRON & DRYWALL RETURNS ON JAMBS & HEAD. DEVICE TRIMS & DEVICE FACES TO CLOSELY MATCH THE COLOR OF THE SURFACE THEY ARE APPLIED TO. ALL PANTRY CABINETS & CABINETS ABOVE REFRIGERATOR SHALL BE 12"

DEEP AND RECEIVE END PANELS WHERE EXPOSED. REFER TO FLOOR PLANS AND ROOF PLANS FOR ADDITIONAL RAISED PLATE LINES AND VAULTED CEILING INFORMATION. ALL BATHROOM HARDWARE FINISHES TO MATCH, INCLUDING SHOWER DOOR FRAMES, UNLESS SPECIFICALLY NOTED BY INTERIOR DESIGNER. G.C. SHALL SUBMIT AVAILABLE HARDWARE FINISHES TO ARCHITECT WHERE AN EXACT MATCH CANNOT BE MADE. ALL PLUMBING PENETRATIONS TO RECEIVE ESCUTCHEON TRIM RINGS TO MATCH ADJACENT FIXTURE FINISH.

23. FIRE EXTINGUISHER (RE: SPECIFICATION) SHALL BE PROVIDED AND LOCATED IN SINK BASE CABINET UNDER KITCHEN SINK, U.N.O.

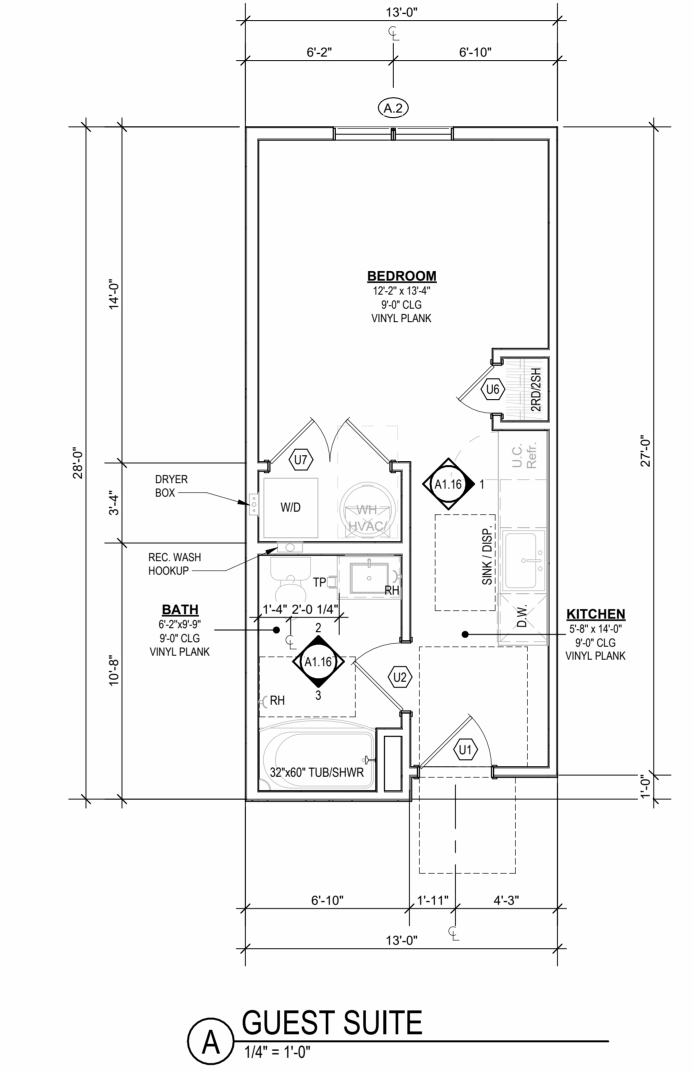
B GUEST SUITE - RCP

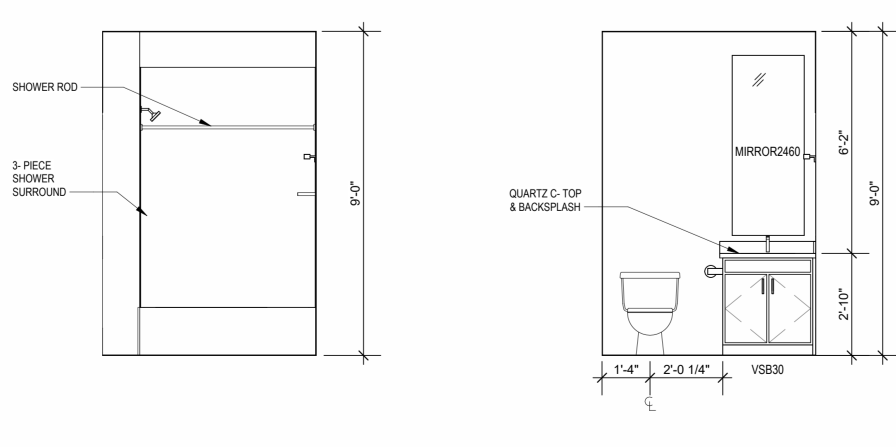
9' - 0" CLG.

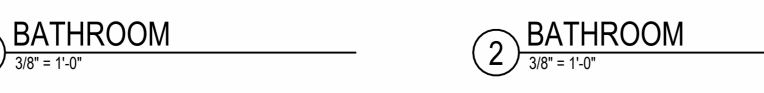
9' - 0" CLG.

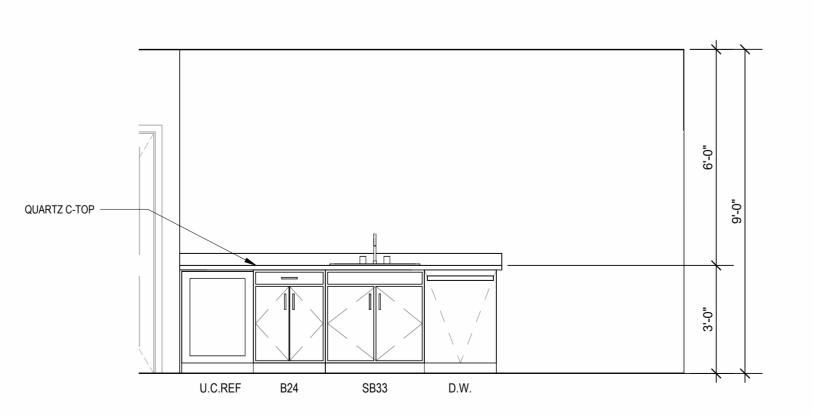
9' - 0" CLG.

9' - 0" CLG.

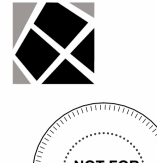


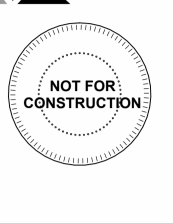






1 KITCHEN
3/8" = 1'-0"





LEE'S SUMMIT, MO

 \triangle REVISIONS

JOB NO. 705921 DRAWN BY TSC/SIW DATE **03.15.2023** 4/11/2023
CITY COMMENTS
SHEET NAME
GUEST SUITE

ARCHITECTS PA 3515 W. 75TH ST., SUITE 201



LOGY

STONW WARD RD | LEE'S STIMMIT

DRAWING RELEASE LOG
13.15.2023 - PERMIT SUBMITTAL

△REVISIONS

JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
4/11/2023
CITY COMMENTS
SHEET NAME
BUILDING 1 OVERALL SLAB
PLAN

'2023 4:46:49 PM

BUILDING 1 - OVERALL SLAB PLAN

1/16" = 1'-0"

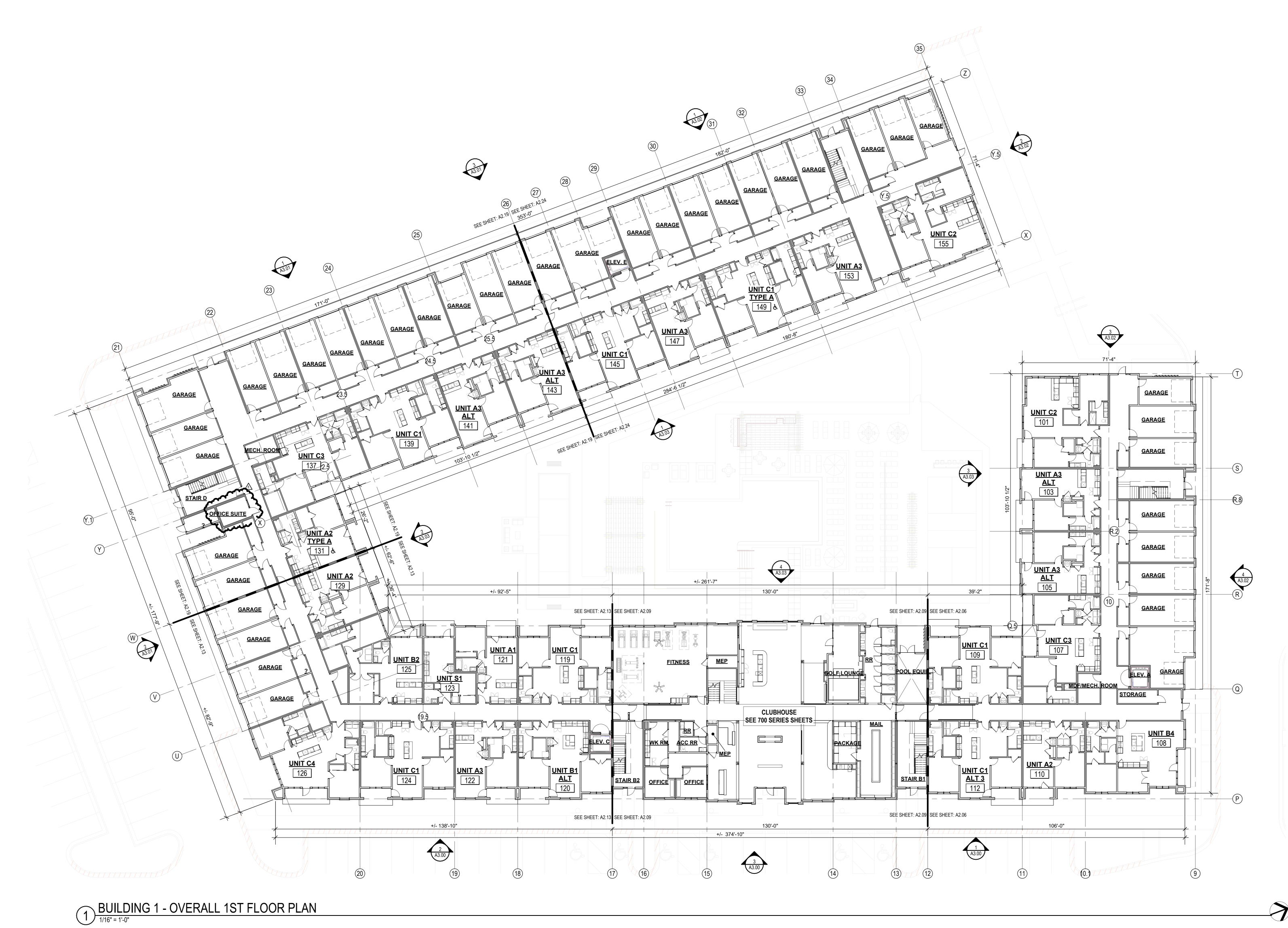
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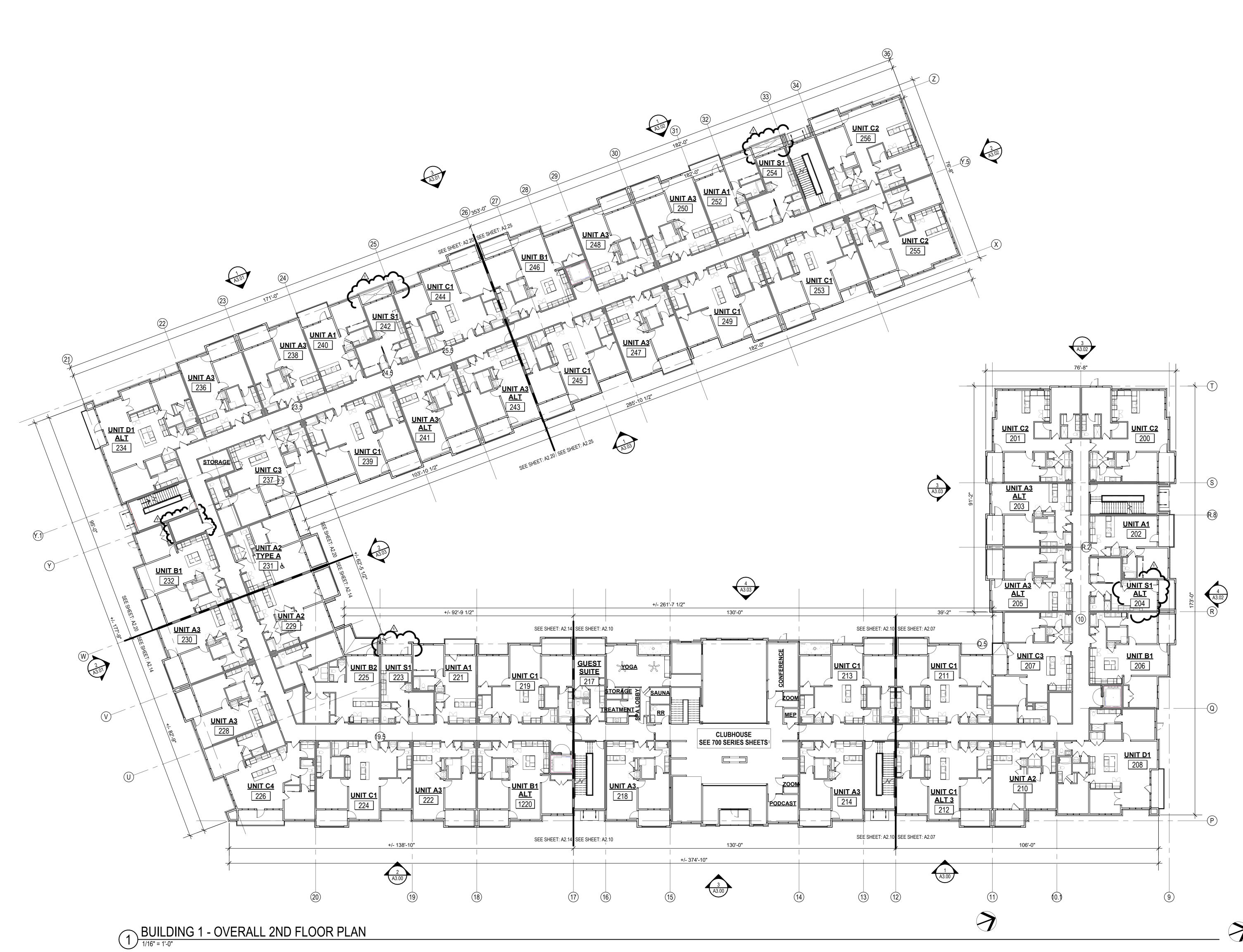
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JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
6/9/2023
ASI #1

SHEET NAME
BUILDING 1 OVERALL 1ST
FLOOR PLAN
SHEET NO.

A 2 0 1





/2023 4:31:00 |

AREVISIONS

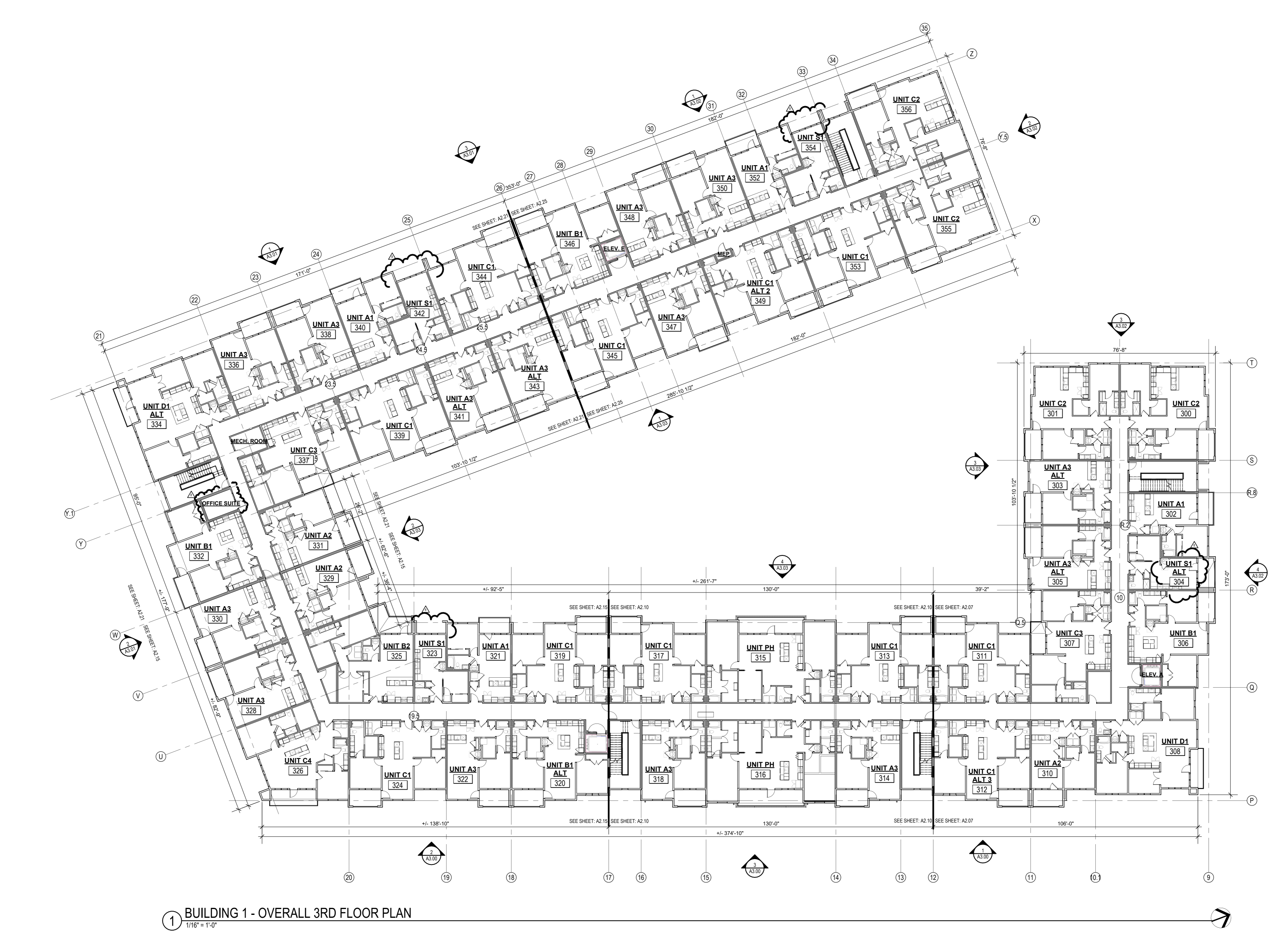
1 23 0411 CITY COMMENTS 1
8 23 07 31 ASI 4

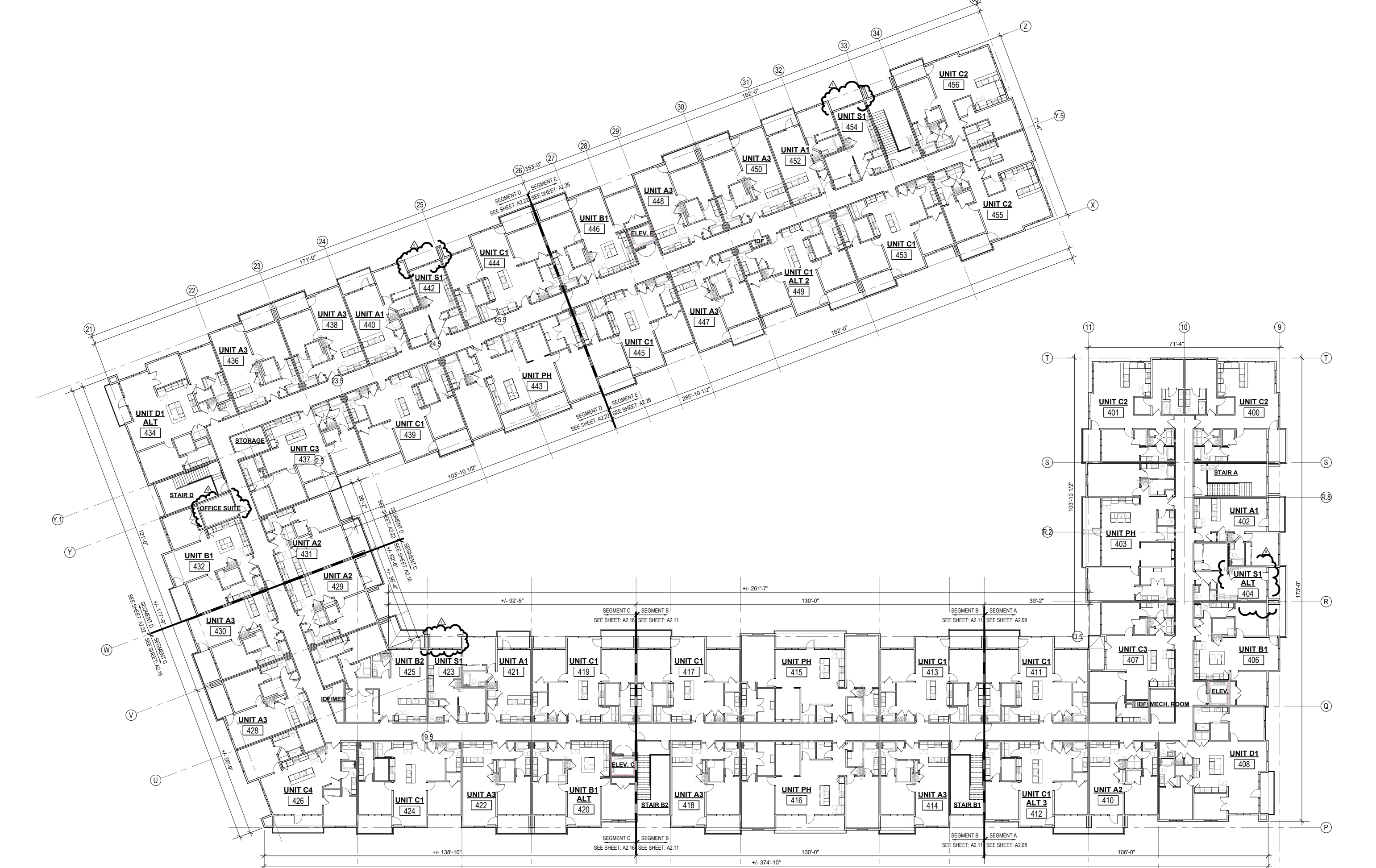
JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
6/9/2023

TSC/SIW
6/9/2023
ASI #1
SHEET NAME
BUILDING 1 OVERAL
FLOOR PLAN

SHEET NAME
BUILDING 1 OVERALL 3RD
FLOOR PLAN
SHEET NO.

A2.03





16)

BUILDING 1 - OVERALL 4TH FLOOR PLAN

1/16" = 1'-0"

ASI #1
SHEET NAME
BUILDING 1 OVERALL 4TH
FLOOR PLAN
SHEET NO.

DATE **03.15.2023**

 \triangle REVISIONS

ЈОВ NO. **705921**

DRAWN BY

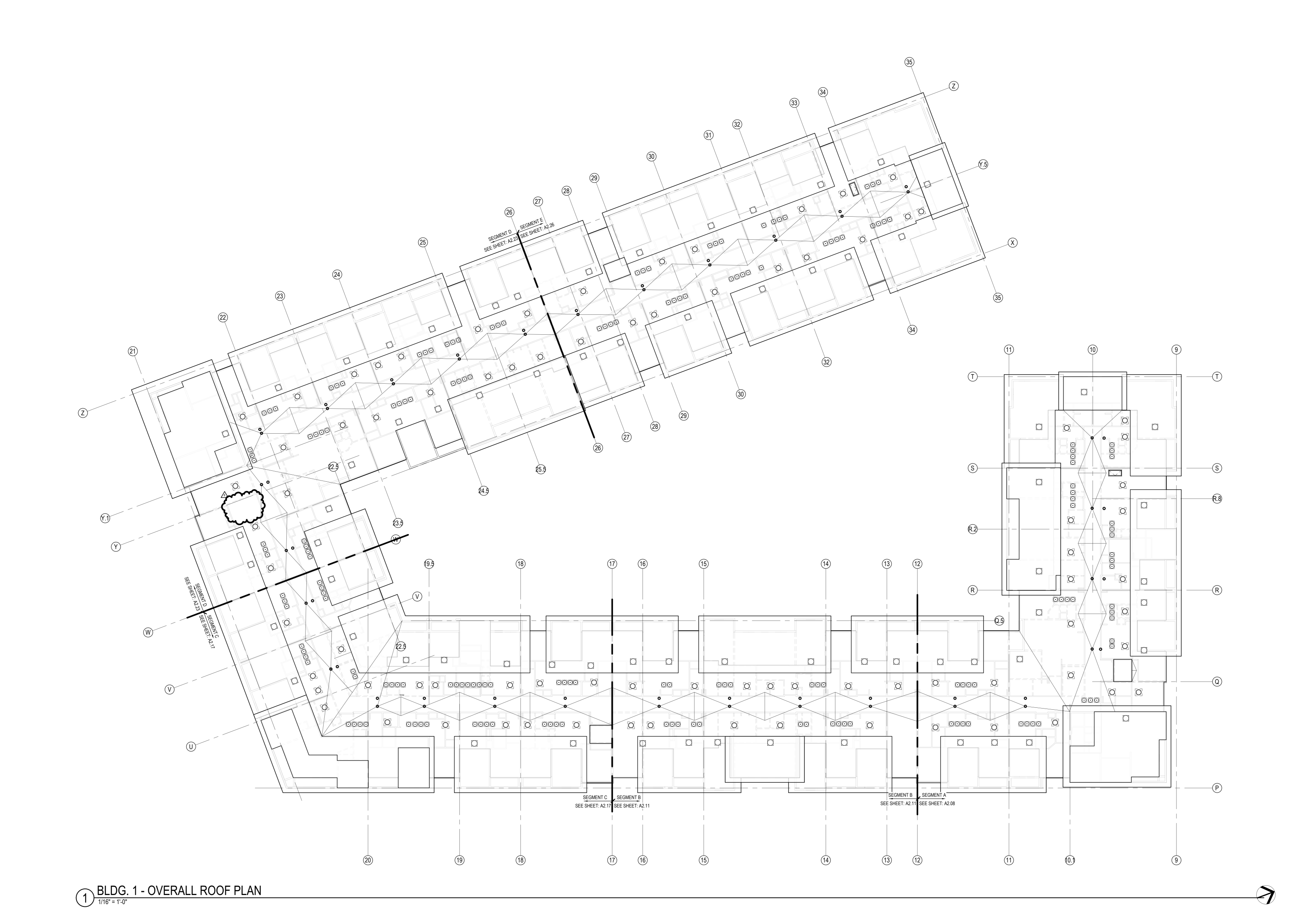
6/9/2023

1 23 0411 CITY COMMENTS 1 8 23 07 31 ASI 4

8/14/2023 4:31:31

ЈОВ NO. **705921** DATE **03.15.2023** DRAWN BY

SHEET NAME
BUILDING 1 OVERALL ROOF
PLAN



- RATED ASSEMBLY TAGS ARE TYPICAL AT SIMILAR LOCATIONS NOT OTHERWISE NOTED. SEE SHEETS A0.30 AND FOR RATED ASSEMBLIES
- ALL EXTERIOR COMMON USE DOOR THRESHOLDS TO BE ACCESSIBLE. ALL ACCESSIBLE ENTRANCES SHALL HAVE NO MORE THAN A 1:48 SLOPE FOR A DISTANCE OF 60" PERPENDICULAR TO THE DOOR. FIRE EXTINGUISHER CABINET (F.E.C.) LOCATIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE FINAL LOCATIONS TO NOT CONFLICT WITH WALL FRAMING, UTILITY
- ROUGH-INS, TRIM/PANELING, ETC. COORDINATE SECURITY, IT & A/V REQUIREMENTS WITH OWNER PRIOR TO CONSTRUCTION. PROVIDE CONDUIT AND PULL STRINGS AS NEEDED. PROVIDE VERTICAL GYPSUM BOARD CONTROL JOINTS AT 30'-0" O.C. MAX. COORDINATE TO MEET FIRE RESISTIVE RATINGS OF THE ASSEMBLY AND FIRESTOP JOINTS AT RATED PARTITIONS. VERIFY FINAL

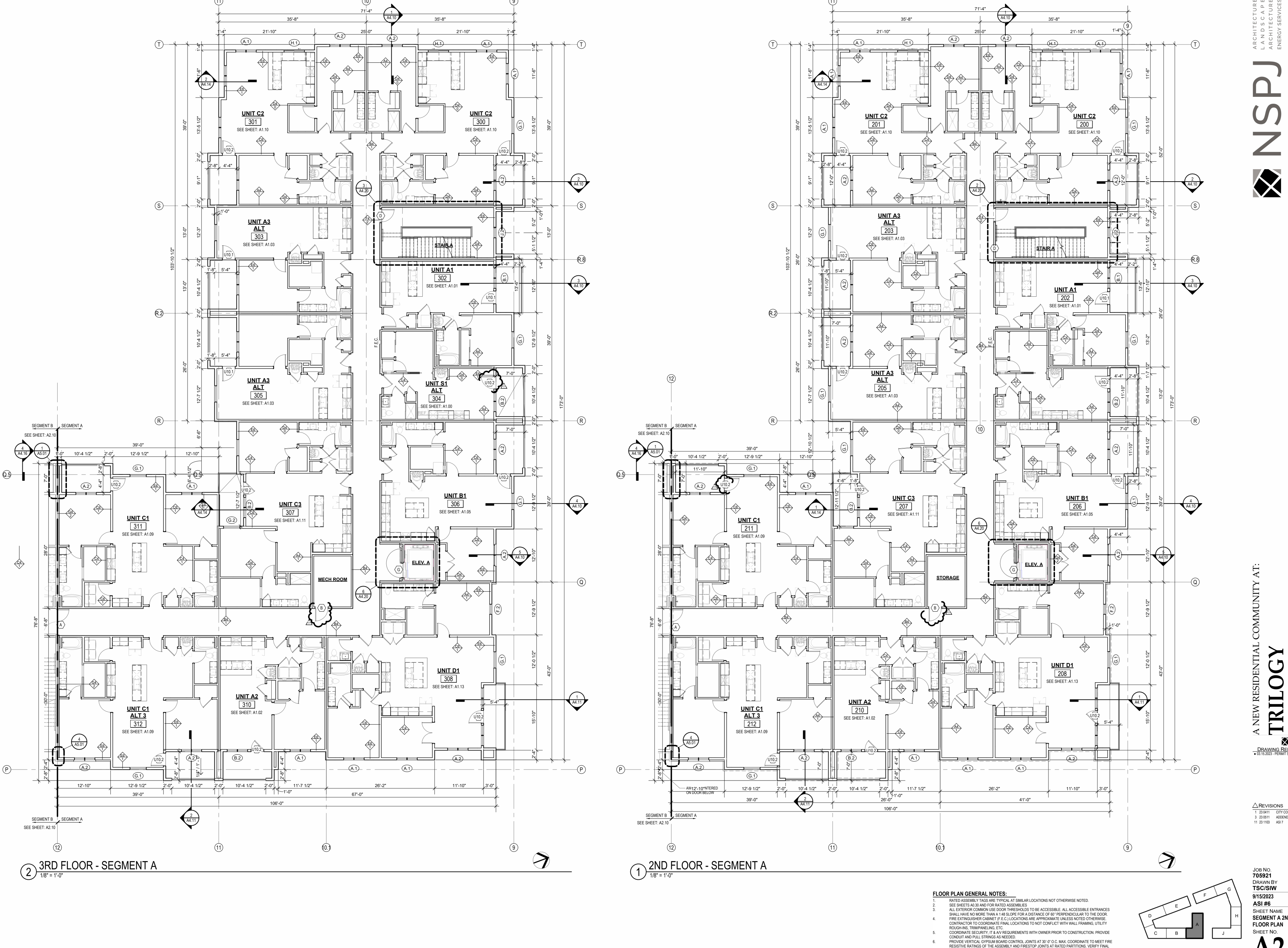
LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

KEY PLAN - BUILDING SEGMENTS

JOB NO. 705921 **DRAWN BY** TSC/SIW 9/15/2023 ASI #6 SHEET NAME SEGMENT A SLAB & 1ST FLOOR PLAN

 \triangle REVISIONS 1 23 0411 CITY COMMENTS 1 2 23 0428 ADD 1/CC 2 3 23 0511 ADDENDUM 2 11 23 1103 ASI 7

03.15.2023



 \triangle REVISIONS 1 23 0411 CITY COMMENTS 1 3 23 0511 ADDENDUM 2

JOB NO. 705921 03.15.2023 **DRAWN BY** TSC/SIW 9/15/2023

ASI #6 SHEET NAME SEGMENT A 2ND & 3RD FLOOR PLAN

KEY PLAN - BUILDING SEGMENTS

LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.

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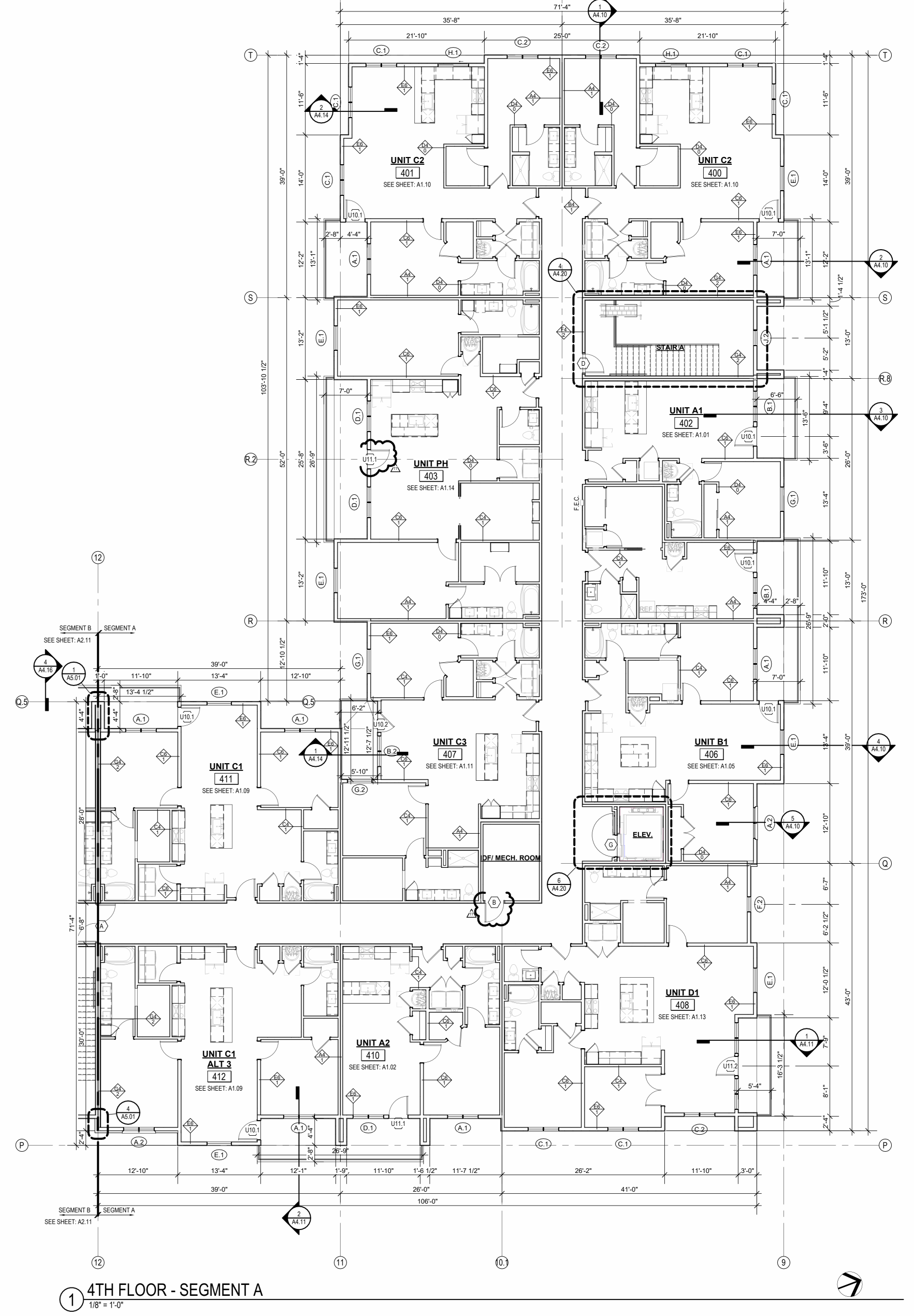
ROOF - SEGMENT A

DRAFTSTOP A-8

SEE SHEET: A2.11

SEG A ROOF VENT CALCULATOR											
		UPPER VENTING					LOWER VENTING				
					STATIC VE	ENTING		STATIC VENT		Total Lower	
		Total Net Free Area of	Total Net Free Area of	Vented Area Percentage at	Vented Net Free Area Per	Vented Units Provided	Total Net Free Area of	Vented Net Free Area Per	Static Vents	Venting	
Name	Area	Venting Required	Venting Provided	Upper Roof Provided	Static Vent at Upper Roof	at Upper Roof	Upper Venting Provided	Lower Static Vent	Provided	Provided	
DRAFTSTOP A-1	2923 SF	1403 in²	1524 in²	50.00%	254 in²	3	762 in ²	254 in²	3	762 in²	
DRAFTSTOP A-2	1750 SF	840 in²	1016 in²	50.00%	254 in²	2	508 in²	254 in²	2	508 in ²	
DRAFTSTOP A-3	2303 SF	1105 in²	1270 in²	40.00%	254 in²	2	508 in²	254 in²	3	762 in²	
DRAFTSTOP A-4	1273 SF	611 in²	1016 in²	50.00%	254 in²	2	508 in²	254 in²	2	508 in ²	
DRAFTSTOP A-5	1948 SF	935 in²	1016 in²	50.00%	254 in²	2	508 in²	254 in²	2	508 in ²	
DRAFTSTOP A-6	2584 SF	1240 in²	1270 in²	40.00%	254 in²	2	508 in²	254 in²	3	762 in²	
DRAFTSTOP A-7	1529 SF	734 in²	1016 in²	50.00%	254 in²	2	508 in ²	254 in²	2	508 in ²	
DRAFTSTOP A-8	1302 SF	625 in ²	1016 in ²	50.00%	254 in²	2	508 in ²	254 in ²	2	508 in ²	

DRAFTSTOP A-6



ATTIC VENTING REQUIREMENTS REQUIEMENTS PER 2018 IBC SECTION 1202.2:

HIGH: AURA ROOF VENT (254 SQ. IN NET FREE AREA PER VENT)

MIN. NET FREE AREA OF ROOF VENTILATION: 1/300 ROOF AREA PROVIDE 40%-50% VENT AREA HIGH, 50%-60% LOW PROPOSED ROOF VENTILATION LOW: POP VENT INTAKE (254 SQ. IN. NET FREE AREA PER VENT) **ROOF PLAN GENERAL NOTES:** REFER TO BUILDING ELEVATIONS FOR DOWNSPOUT LOCATIONS. ALL OBJECTS INDICATED ON THE ROOF ARE GENERAL AND MUST BE COORDINATED WITH MEP AND STRUCTURAL ELEMENTS. REFER TO MEP DRAWINGS FOR ACTUAL MECHANICAL EQUIPMENT LOCATIONS. ALL FLAT ROOFS SHALL SLOPE 1/4" PER FOOT MINIMUM. ALL CRICKETS SHALL SLOPE 1/4" PER FOOT MINIMUM. PROVIDE ALL ROOFING DETAILS BY MANUFACTURER'S WARRANTED

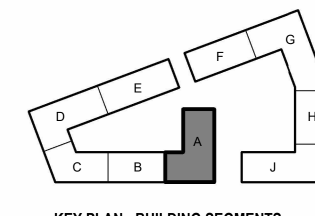
ALL ROOFING DETAILS TO BE PER MANUFACTURER'S WARRANTED SYSTEM.

PROVIDE KICK-OUT FLASHING AT ALL SIDE-WALL CONDITIONS.

FLOOR PLAN GENERAL NOTES:

RATED ASSEMBLY TAGS ARE TYPICAL AT SIMILAR LOCATIONS NOT OTHERWISE NOTED. SEE SHEETS A0.30 AND FOR RATED ASSEMBLIES ALL EXTERIOR COMMON USE DOOR THRESHOLDS TO BE ACCESSIBLE. ALL ACCESSIBLE ENTRANCES SHALL HAVE NO MORE THAN A 1:48 SLOPE FOR A DISTANCE OF 60" PERPENDICULAR TO THE DOOR. FIRE EXTINGUISHER CABINET (F.E.C.) LOCATIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE FINAL LOCATIONS TO NOT CONFLICT WITH WALL FRAMING, UTILITY ROUGH-INS, TRIM/PANELING, ETC. COORDINATE SECURITY, IT & A/V REQUIREMENTS WITH OWNER PRIOR TO CONSTRUCTION. PROVIDE CONDUIT AND PULL STRINGS AS NEEDED. PROVIDE VERTICAL GYPSUM BOARD CONTROL JOINTS AT 30'-0" O.C. MAX. COORDINATE TO MEET FIRE RESISTIVE RATINGS OF THE ASSEMBLY AND FIRESTOP JOINTS AT RATED PARTITIONS. VERIFY FINAL

LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.



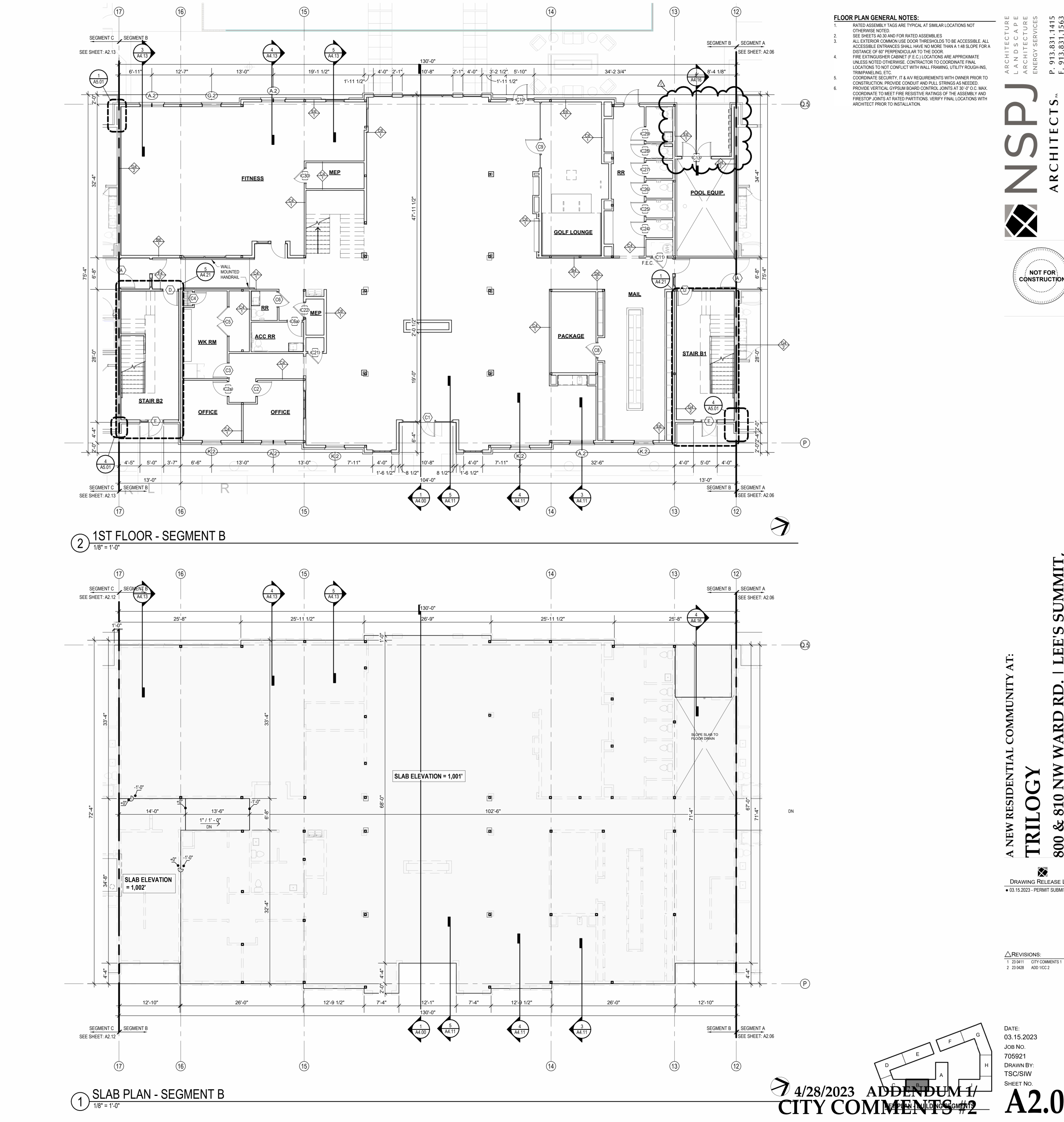
705921 03.15.2023 **DRAWN BY** TSC/SIW 9/15/2023 **ASI #6** SHEET NAME **SEGMENT A 4TH FLOOR &**

ROOF PLAN

 \triangle REVISIONS

1 23 0411 CITY COMMENTS 1

3 23 0511 ADDENDUM 2 11 23 1103 ASI 7





DRAWING RELEASE LOG

• 03.15.2023 - PERMIT SUBMITTAL

FLOOR PLAN GENERAL NOTES: OTHERWISE NOTED.

RATED ASSEMBLY TAGS ARE TYPICAL AT SIMILAR LOCATIONS NOT SEE SHEETS A0.30 AND FOR RATED ASSEMBLIES ALL EXTERIOR COMMON USE DOOR THRESHOLDS TO BE ACCESSIBLE. ALL ACCESSIBLE ENTRANCES SHALL HAVE NO MORE THAN A 1:48 SLOPE FOR A DISTANCE OF 60" PERPENDICULAR TO THE DOOR. FIRE EXTINGUISHER CABINET (F.E.C.) LOCATIONS ARE APPROXIMATE

ARCHITECT PRIOR TO INSTALLATION.

UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE FINAL LOCATIONS TO NOT CONFLICT WITH WALL FRAMING, UTILITY ROUGH-INS, COORDINATE SECURITY, IT & A/V REQUIREMENTS WITH OWNER PRIOR TO CONSTRUCTION. PROVIDE CONDUIT AND PULL STRINGS AS NEEDED. PROVIDE VERTICAL GYPSUM BOARD CONTROL JOINTS AT 30'-0" O.C. MAX. COORDINATE TO MEET FIRE RESISTIVE RATINGS OF THE ASSEMBLY AND FIRESTOP JOINTS AT RATED PARTITIONS. VERIFY FINAL LOCATIONS WITH



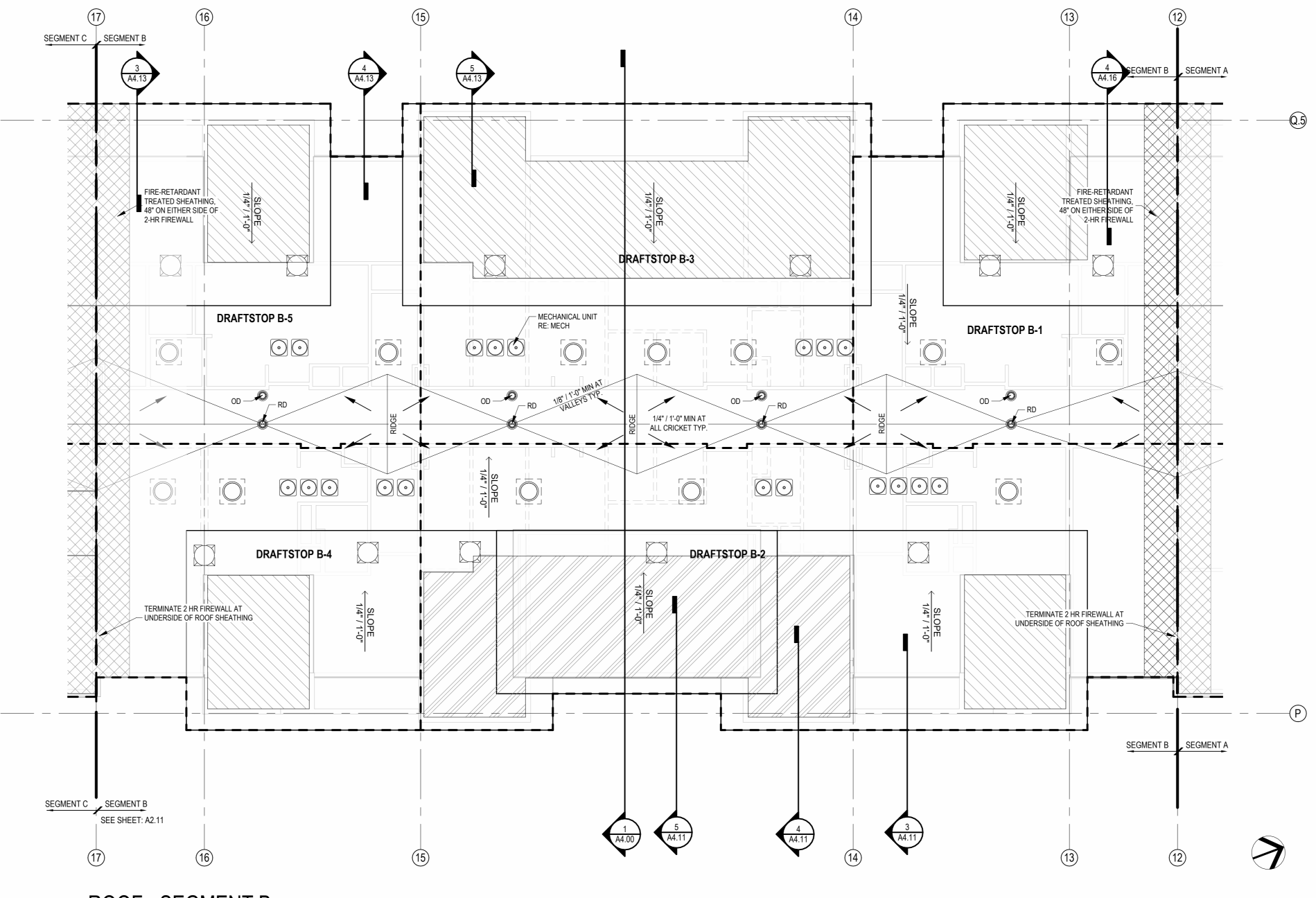
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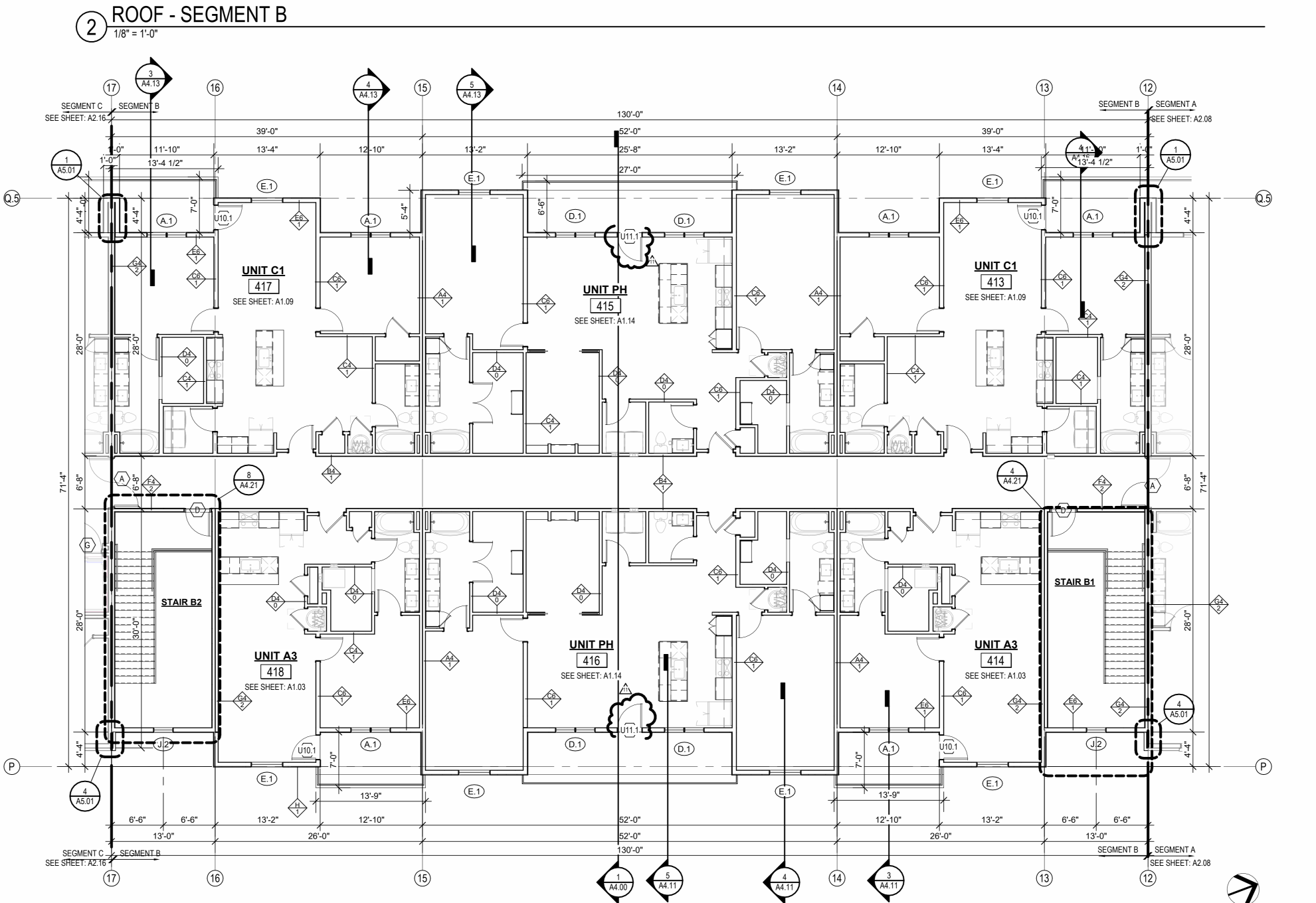
• 03.15.2023 - PERMIT SUBMITTAL

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KEY PLAN - BUILDING SEGMENTS

ЈОВ NO. **705921** DATE **03.15.2023 DRAWN BY** TSC/SIW 9/15/2023 SHEET NAME
SEGMENT B 2ND & 3RD
FLOOR PLAN
SHEET NO.





FLOOR PLAN GENERAL NOTES:

RATED ASSEMBLY TAGS ARE TYPICAL AT SIMILAR LOCATIONS NOT OTHERWISE NOTED. SEE SHEETS A0.30 AND FOR RATED ASSEMBLIES ALL EXTERIOR COMMON USE DOOR THRESHOLDS TO BE ACCESSIBLE. ALL ACCESSIBLE ENTRANCES SHALL HAVE NO MORE THAN A 1:48 SLOPE FOR A DISTANCE OF 60" PERPENDICULAR TO THE DOOR. FIRE EXTINGUISHER CABINET (F.E.C.) LOCATIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE FINAL LOCATIONS TO NOT CONFLICT WITH WALL FRAMING, UTILITY ROUGH-INS,

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ROOF PLAN GENERAL NOTES:

REFER TO BUILDING ELEVATIONS FOR DOWNSPOUT LOCATIONS. ALL OBJECTS INDICATED ON THE ROOF ARE GENERAL AND MUST BE COORDINATED WITH MEP AND STRUCTURAL ELEMENTS. REFER TO MEP DRAWINGS FOR ACTUAL MECHANICAL EQUIPMENT LOCATIONS. ALL FLAT ROOFS SHALL SLOPE 1/4" PER FOOT MINIMUM. ALL CRICKETS SHALL SLOPE 1/4" PER FOOT MINIMUM. PROVIDE ALL ROOFING DETAILS BY MANUFACTURER'S WARRANTED PROVIDE KICK-OUT FLASHING AT ALL SIDE-WALL CONDITIONS. ALL ROOFING DETAILS TO BE PER MANUFACTURER'S WARRANTED SYSTEM.

RAISED CEILING HEIGHT KEY

11'-0" CEILING 12'-0" CEILING

DATE **03.15.2023**

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ЈОВ NO. **705921 DRAWN BY** TSC/SIW 9/15/2023 ASI#6 SHEET NAME
SEGMENT B 4TH FLOOR &
ROOF PLAN
SHEET NO.

KEY PLAN - BUILDING SEGMENTS

1 4TH FLOOR - SEGMENT B

FLOOR PLAN GENERAL NOTES:

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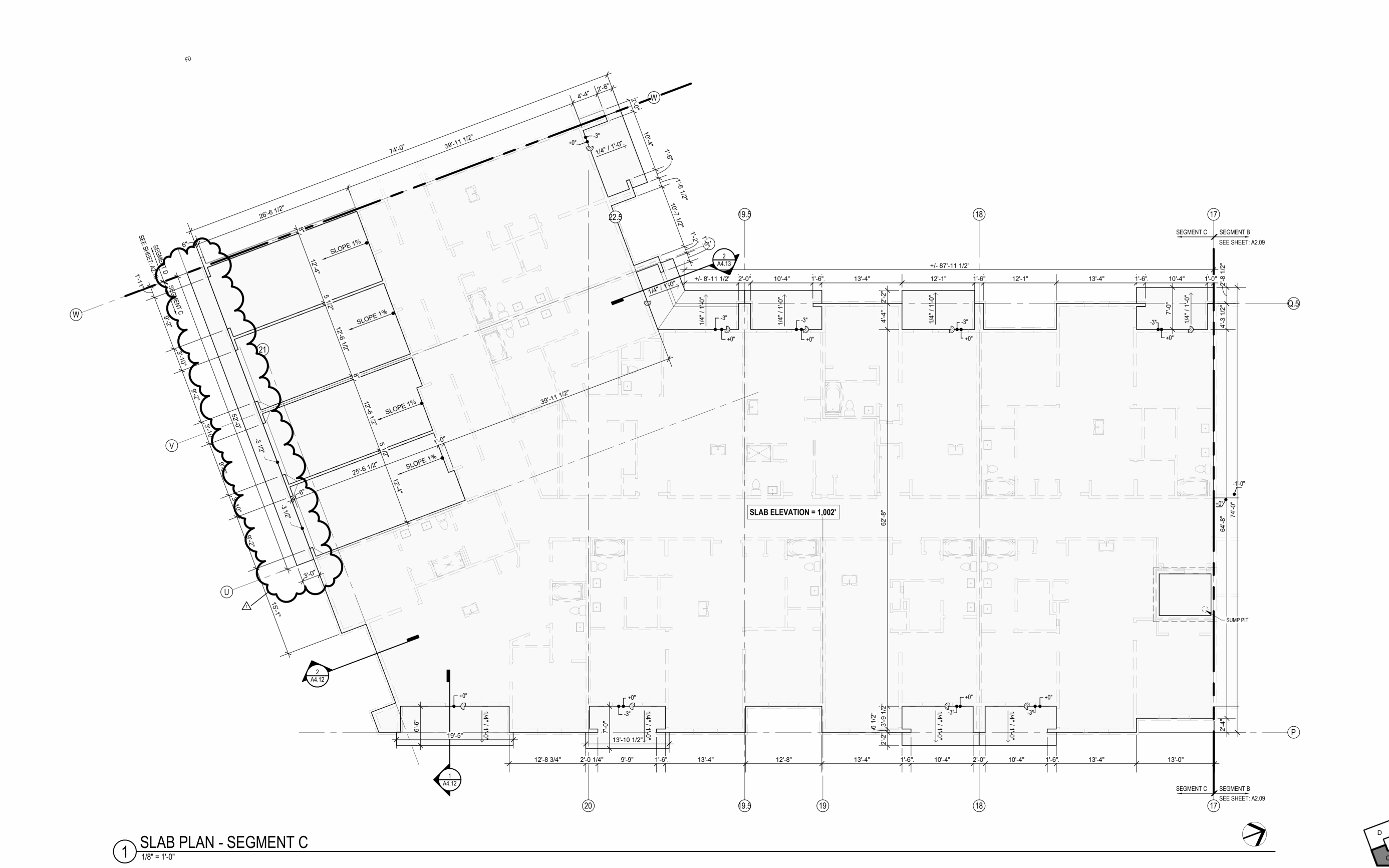
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5. COORDINATE SECURITY, IT & AV REQUIREMENTS WITH OWNER PRIOR TO CONSTRUCTION. PROVIDE CONDUIT AND PULL STRINGS AS NEEDED.

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S W. 75TH ST., SUITE 201





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JOB NO. DATE
705921 03.15.2023
DRAWN BY
TSC/SIW
4/11/2023
CITY COMMENTS
SHEET NAME
SEGMENT C SLAB PLAN

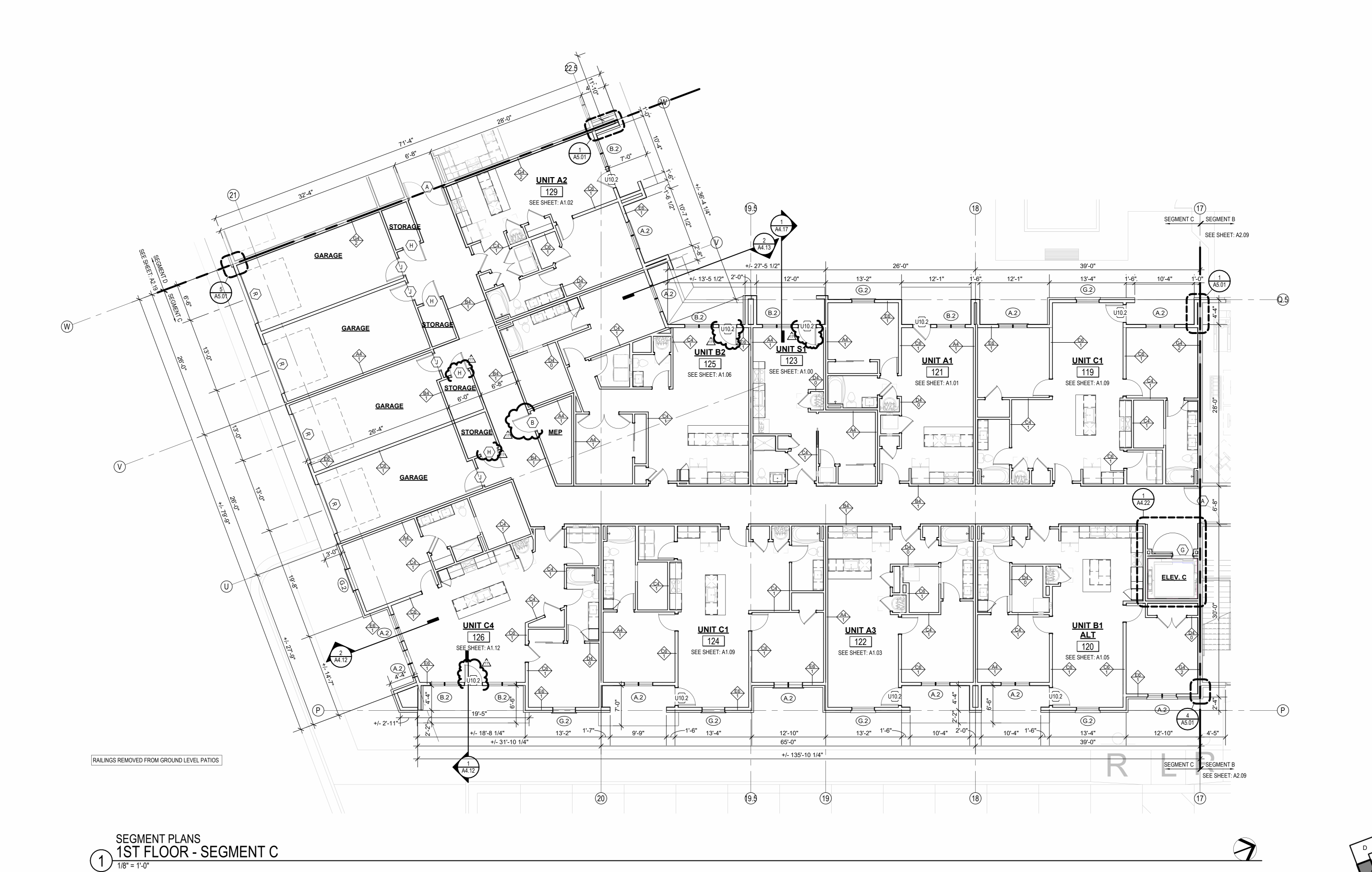
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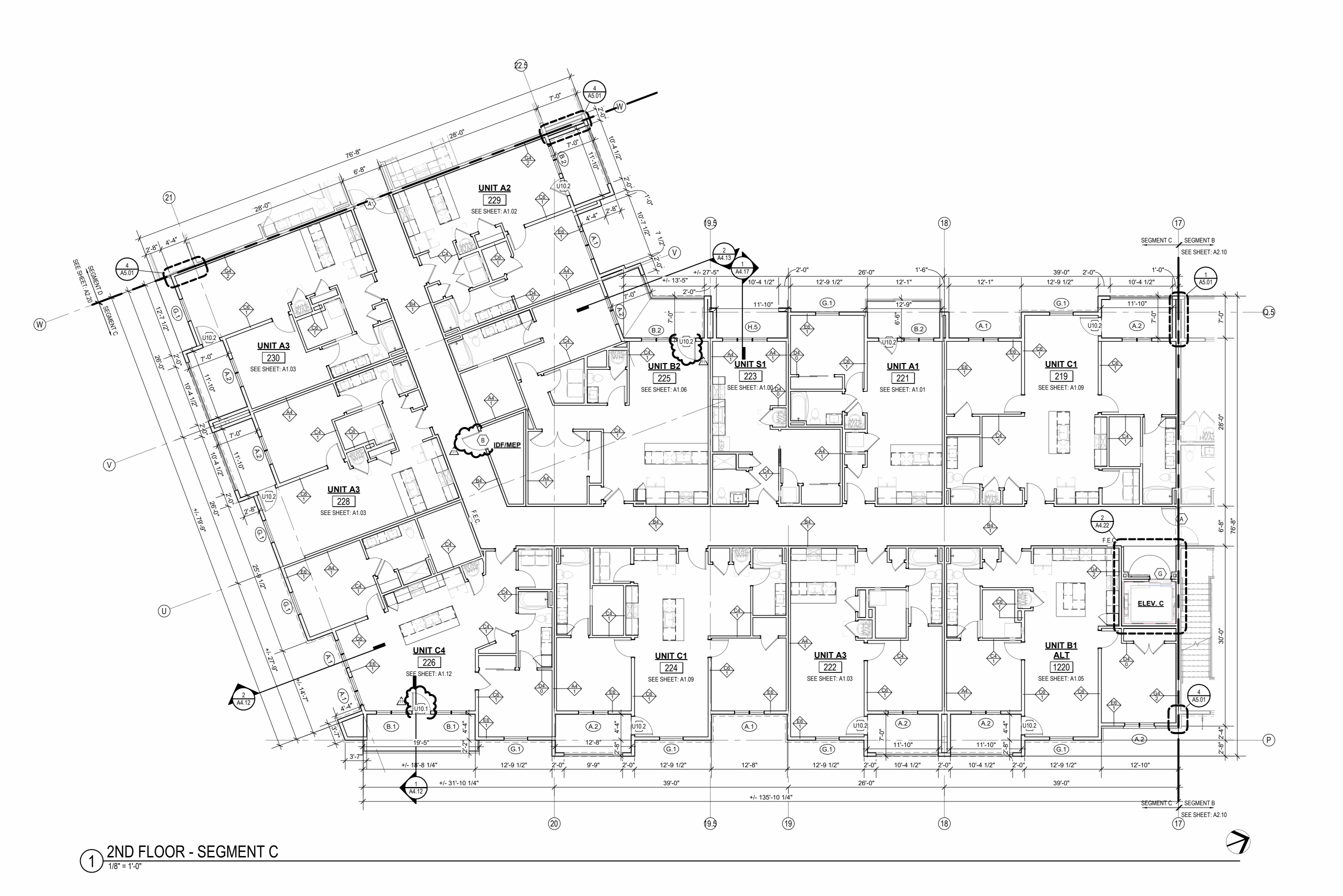
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ЈОВ NO. **705921** DATE **03.15.2023** DRAWN BY TSC/SIW SHEET NAME
SEGMENT C 1ST FLOOR
PLAN

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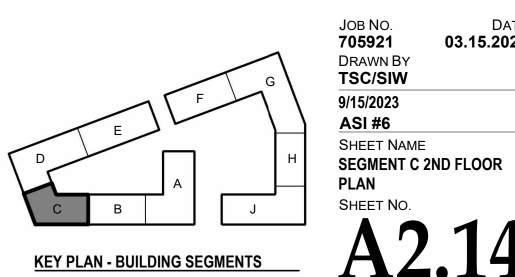
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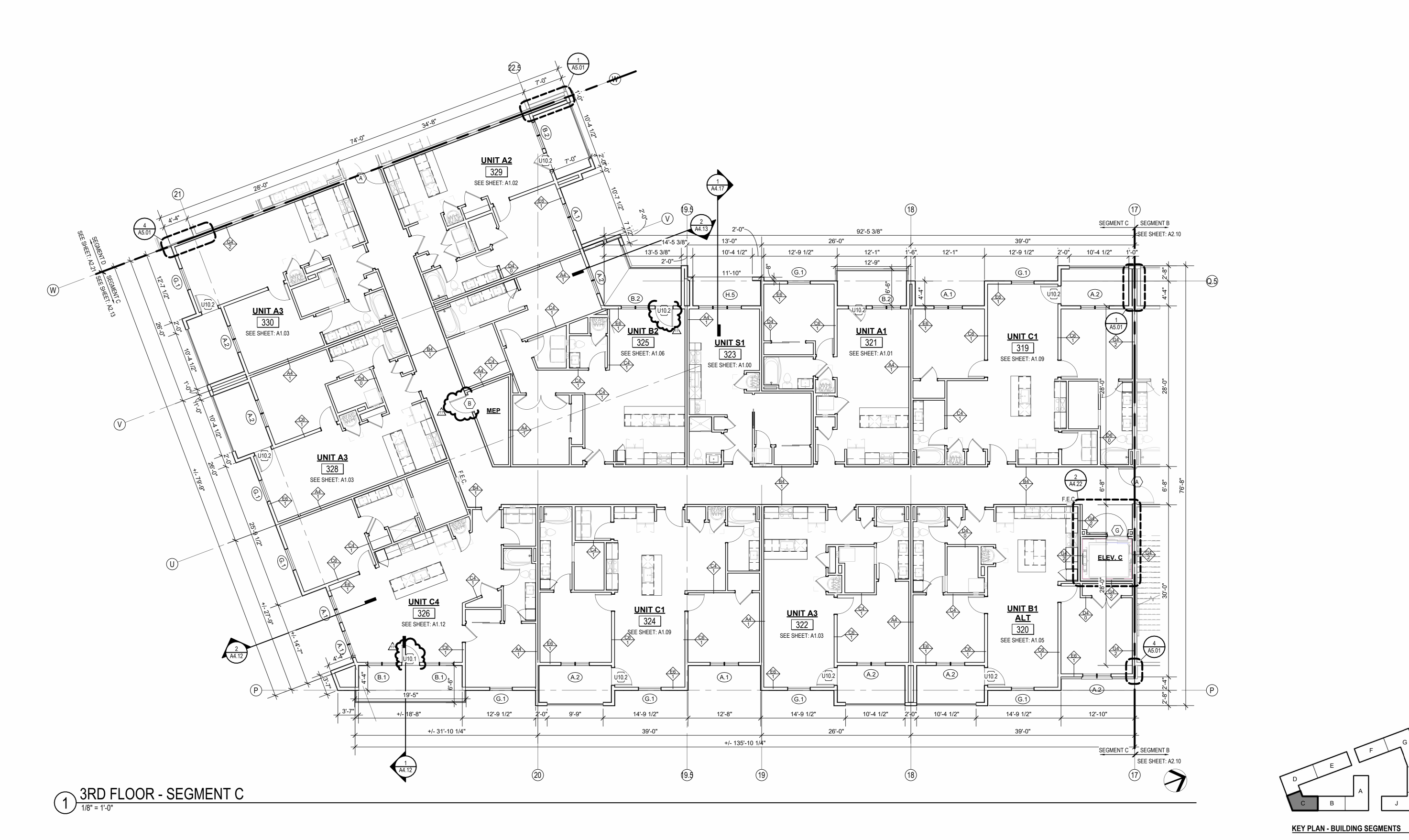
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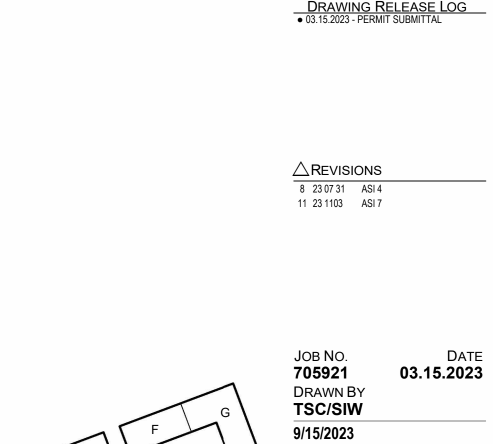
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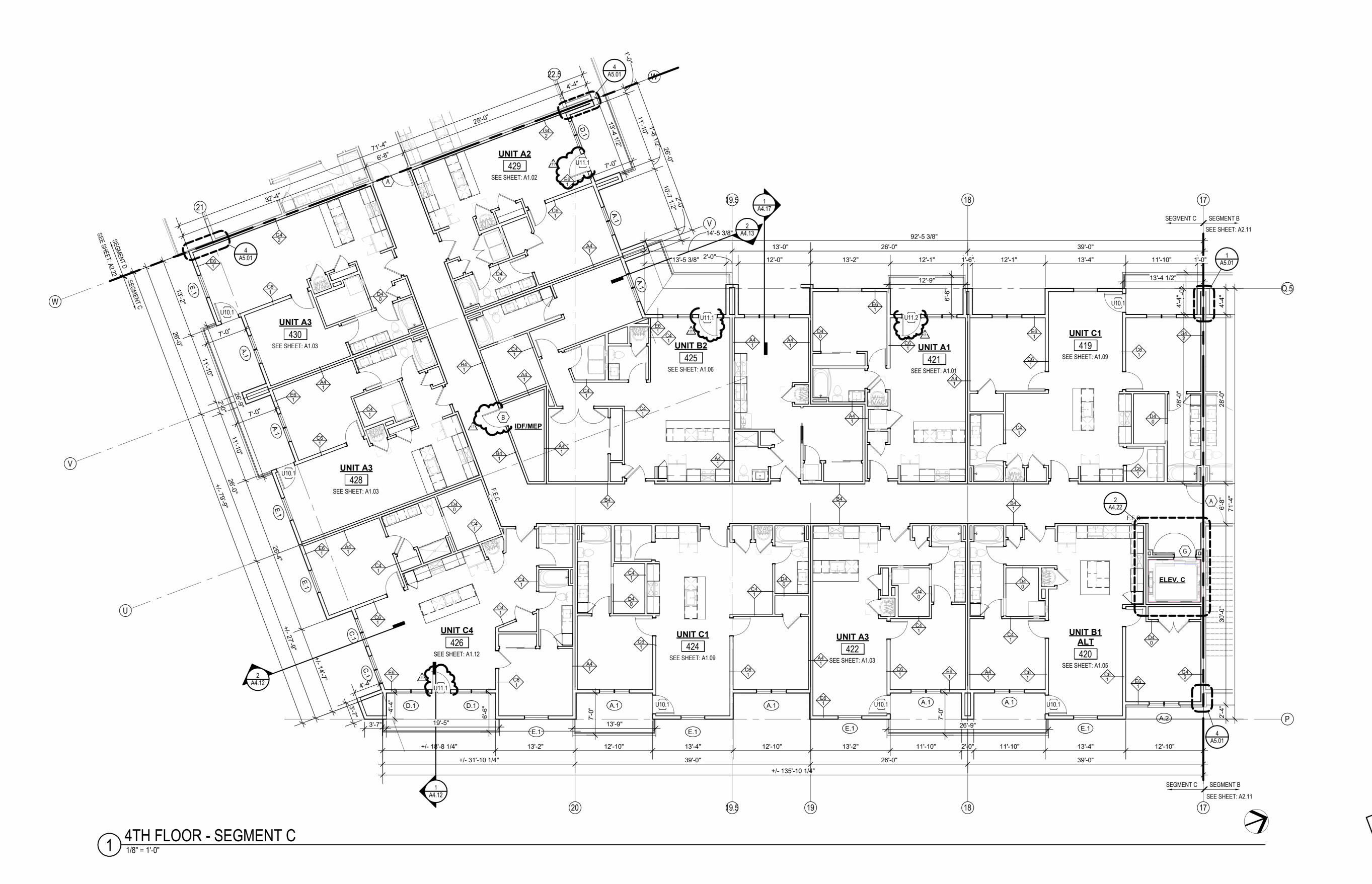


SHEET NAME
SEGMENT C 3RD FLOOR
PLAN

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DATE **03.15.2023**

ЈОВ NO. **705921** DRAWN BY SHEET NAME
SEGMENT C 4TH FLOOR
PLAN

ROOF VENTING LEGEND

1. ACTIVE VENTILATION PRODUCTS, INC. "INTAKE" POP VENT: (LOCATIONS AS NOTED ON DRAWINGS)

> - MAINTAIN 36" CLEAR FROM POP VENT CAP TO ADJACENT CONDENSING UNITS, TYP. WHERE REQUIRED FOR MAINTENANCE. RE: MECH/MFR INFO FOR ADDITIONAL OR ALTERNATE MIN. CLEARANCES. NOTE: COORDINATION W/MEP LOCATION OF CURB INLETS, WALL HYDRANTS, AND ANY ADDITIONAL ITEMS.
> *GC PLEASE ADVISE MEP/ARCH OF ANY CONFLICTS

2. ACTIVE VENTILATION PRODUCTS, INC. "EXHAUST" AURA VENT: (LOCATIONS AS NOTED ON DRAWINGS) - MAINTAIN 36" CLEAR FROM POP VENT CAP TO ADJACENT CONDENSING UNITS, TYP. WHERE REQUIRED FOR MAINTENANCE. RE: MECH/MFR INFO FOR ADDITIONAL OR ALTERNATE MIN. CLEARANCES. NOTE: COORDINATION W/MEP LOCATION OF CURB INLETS, WALL HYDRANTS, AND ANY ADDITIONAL ITEMS.
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ALL ROOFING DETAILS TO BE PER MANUFACTURER'S WARRANTED SYSTEM.

REQUIEMENTS PER 2018 IBC SECTION 1202.2:

PROVIDE 40%-50% VENT AREA HIGH, 50%-60% LOW

PROPOSED ROOF VENTILATION LOW: POP VENT INTAKE (254 SQ. IN. NET FREE AREA PER VENT)

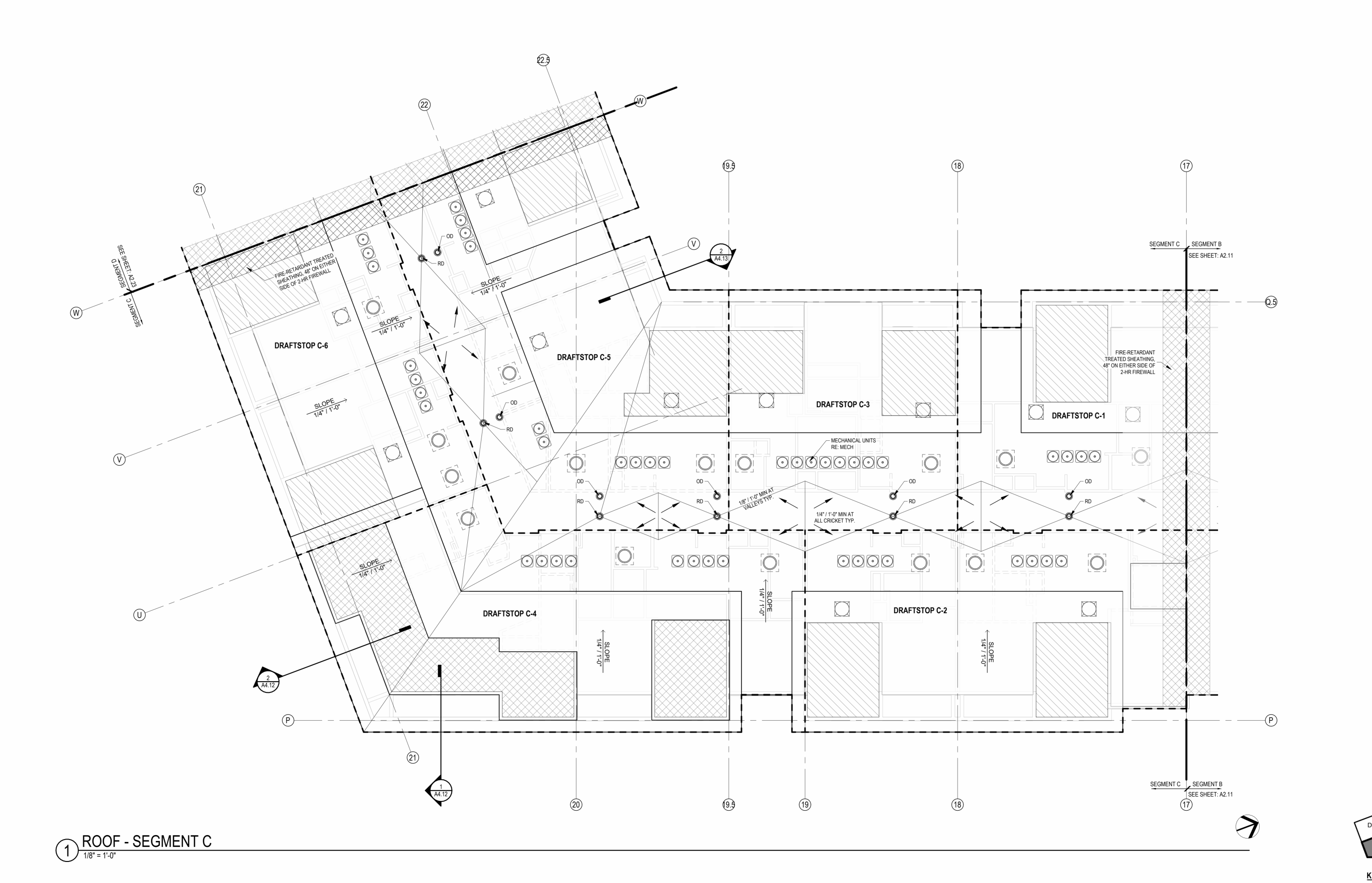
RAISED CEILING HEIGHT KEY

11'-0" CEILING

12'-0" CEILING

NOT FOR CONSTRUCTION

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DATE **03.15.2023** Јов No. **705921** DRAWN BY TSC/SIW 4/11/2023
CITY COMMENTS
SHEET NAME
SEGMENT C ROOF PLAN

COORDINATE TO MEET FIRE RESISTIVE RATINGS OF THE ASSEMBLY AND FIRESTOP JOINTS AT RATED PARTITIONS. VERIFY FINAL LOCATIONS WITH

ROOF PLAN GENERAL NOTES:

PROVIDE KICK-OUT FLASHING AT ALL SIDE-WALL CONDITIONS.

ATTIC VENTING REQUIREMENTS MIN. NET FREE AREA OF ROOF VENTILATION: 1/300 ROOF AREA

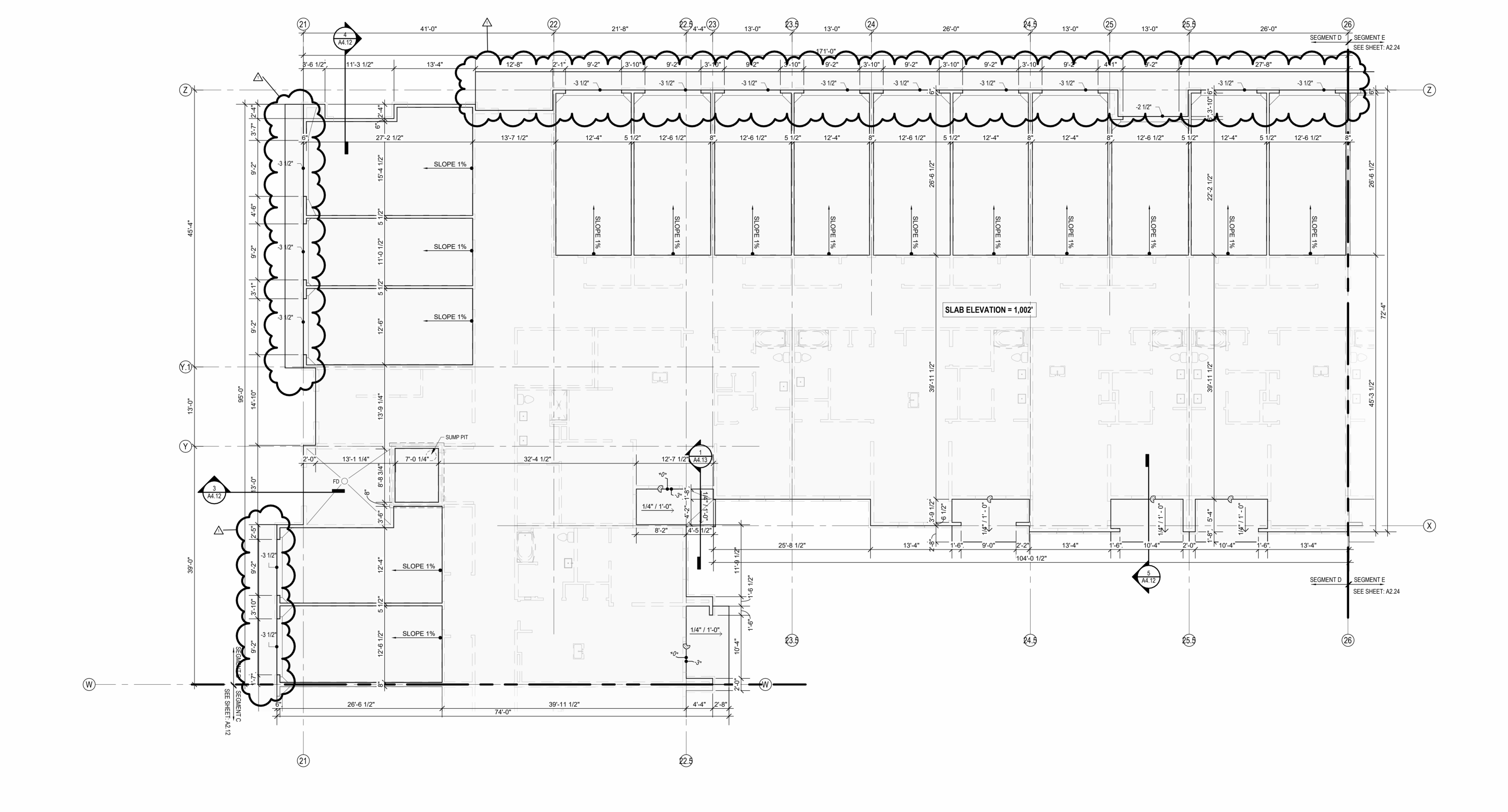
HIGH: AURA ROOF VENT (254 SQ. IN NET FREE AREA PER VENT)

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CONSTRUCTION



4/11/2023
CITY COMMENTS
SHEET NAME
SEGMENT D SLAB PLAN

SLAB PLAN - SEGMENT D

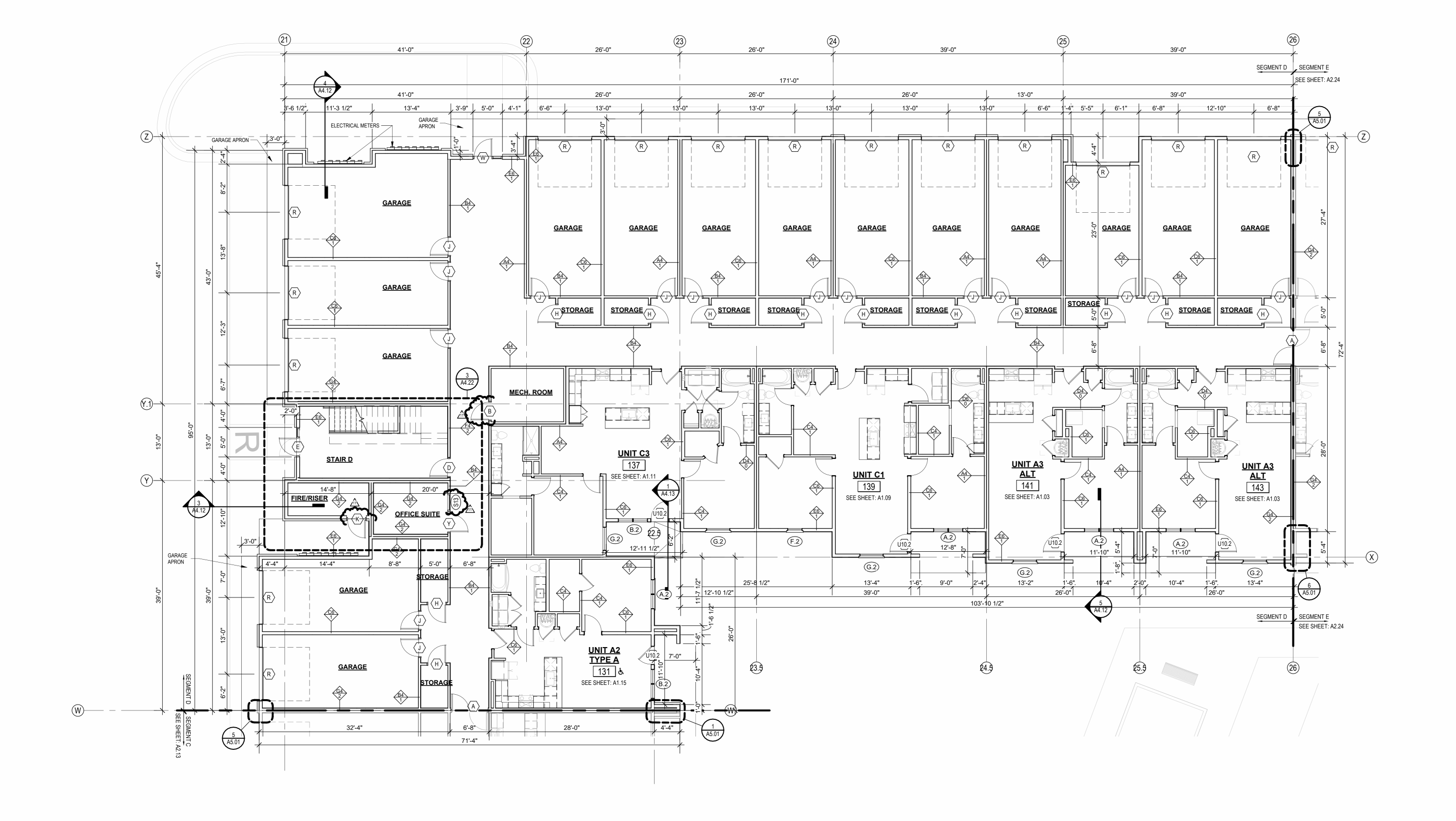
1/8" = 1'-0"

SEE SHEETS A0.30 AND FOR RATED ASSEMBLIES ALL EXTERIOR COMMON USE DOOR THRESHOLDS TO BE ACCESSIBLE. ALL ACCESSIBLE ENTRANCES SHALL HAVE NO MORE THAN A 1:48 SLOPE FOR A DISTANCE OF 60" PERPENDICULAR TO THE DOOR. FIRE EXTINGUISHER CABINET (F.E.C.) LOCATIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE. CONTRACTOR TO COORDINATE FINAL LOCATIONS TO NOT CONFLICT WITH WALL FRAMING, UTILITY ROUGH-INS, TRIM/PANELING, ETC.

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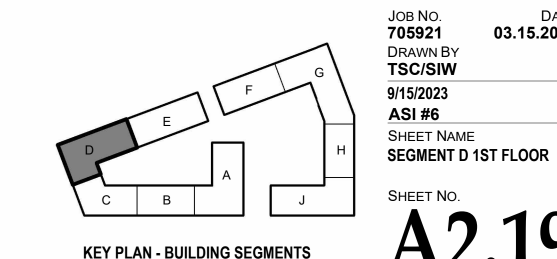
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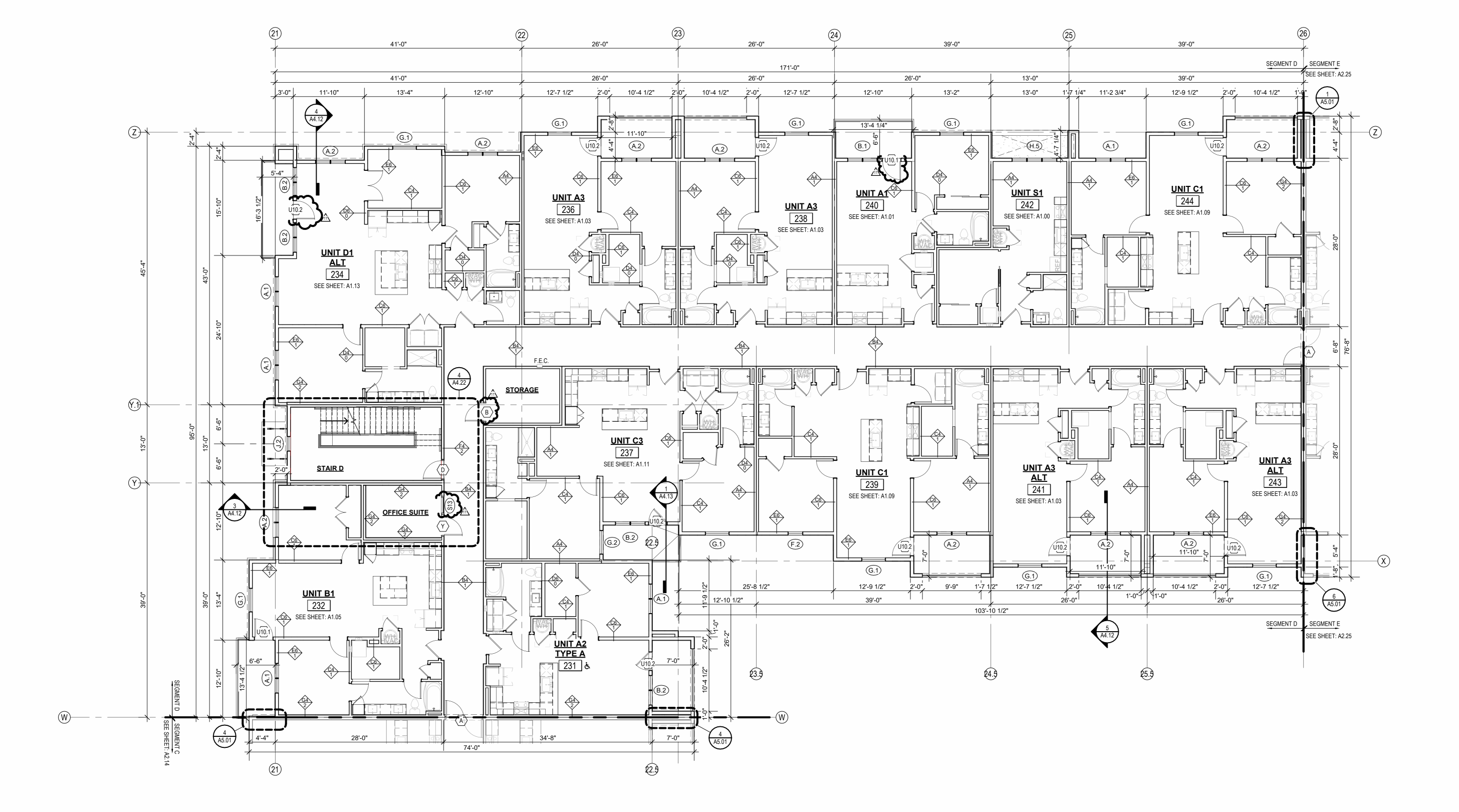
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1 1ST FLOOR - SEGMENT D

ARCHITECT PRIOR TO INSTALLATION.

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03.15.2023

ЈОВ NO. **705921 DRAWN BY** SHEET NAME
SEGMENT D 2ND FLOOR

2ND FLOOR - SEGMENT D

1/8" = 1'-0"

OTHERWISE NOTED.

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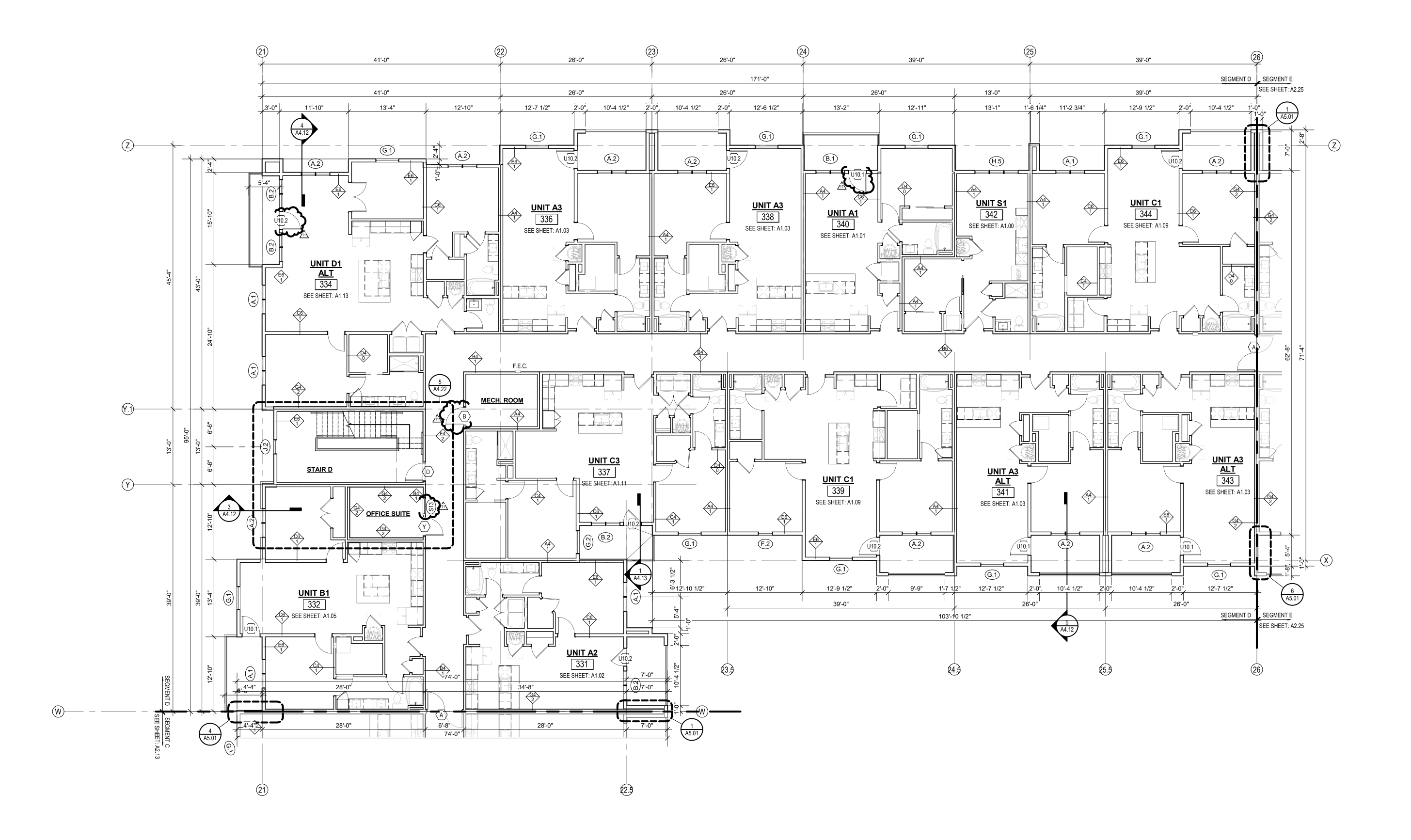
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ARCHITECTS P. 97. SJ15 W. 75TH ST., SUITE 201





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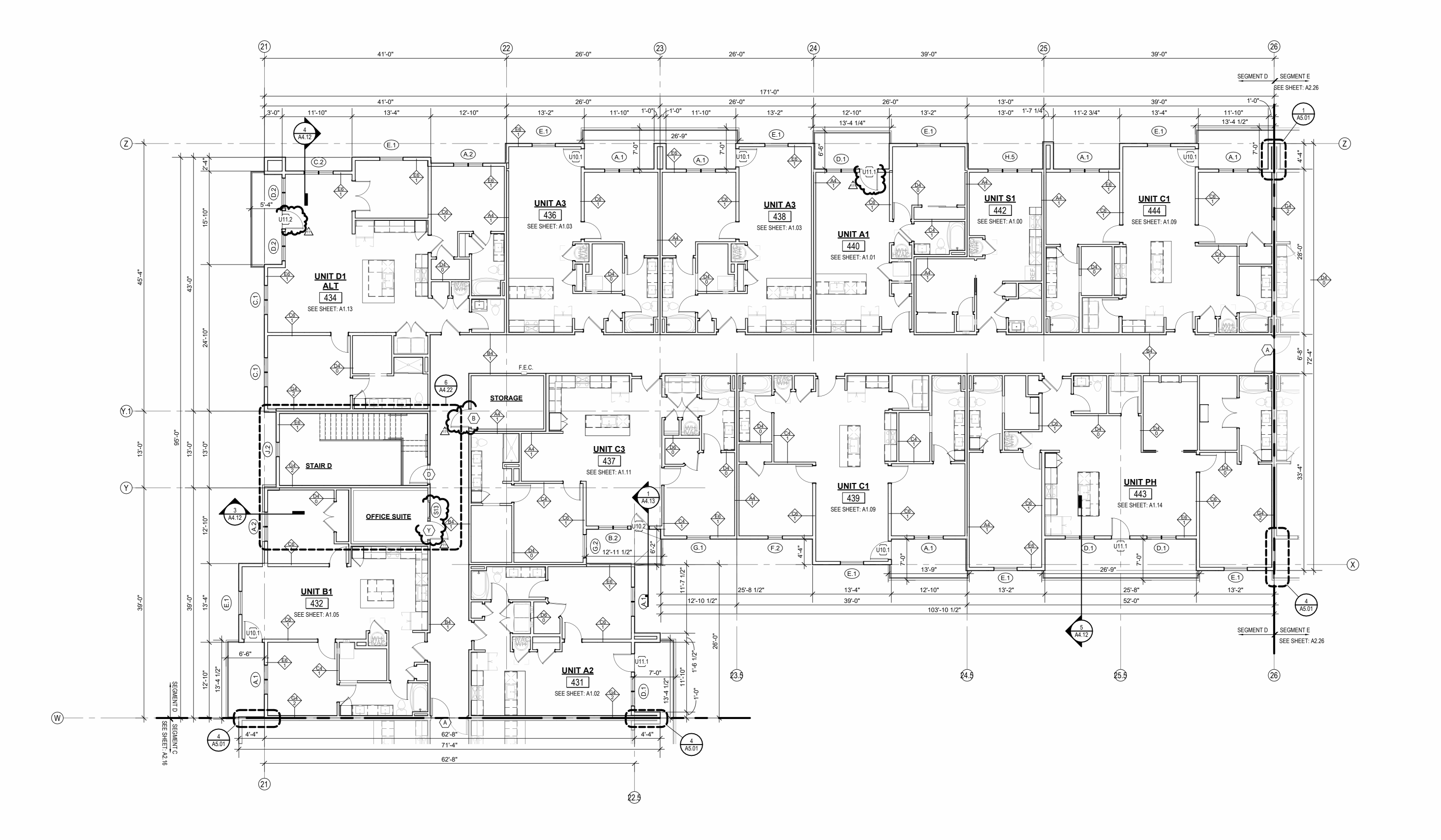
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JOB NO. 705921 03.15.201
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TSC/SIW
9/15/2023
ASI #6
SHEET NAME
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4TH FLOOR - SEGMENT D

SHEET NAME
SEGMENT D 4TH FLOOR

10'-4"

14'-0"

11'-6"

12'-8"

SEGMENT D SEE SHEET: A2.18

SLAB PLAN - SEGMENT E

13'-4"

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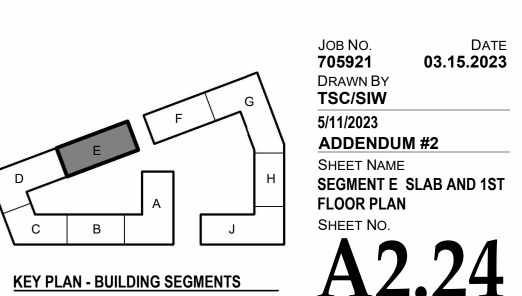
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FLOOR PLAN GENERAL NOTES:

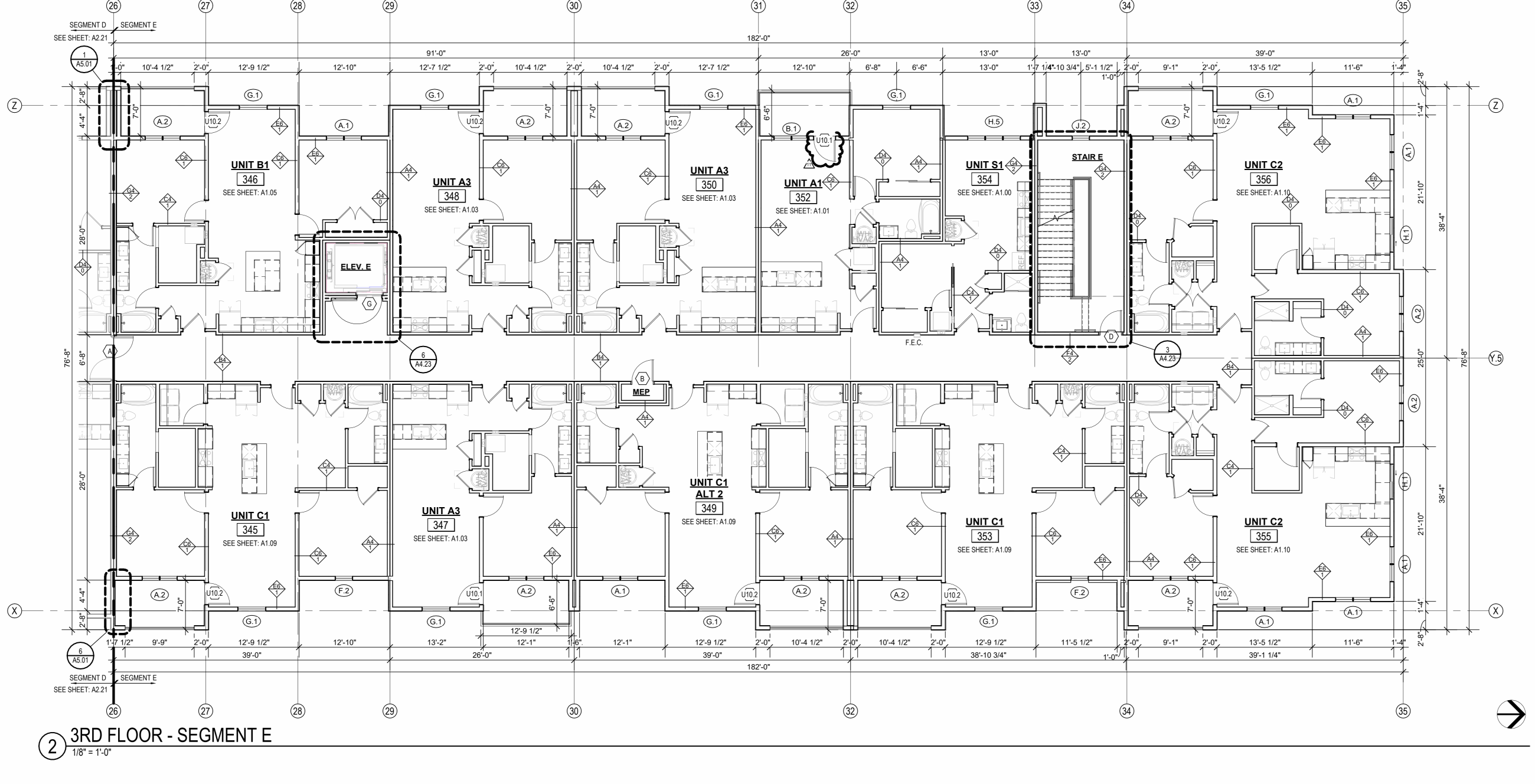
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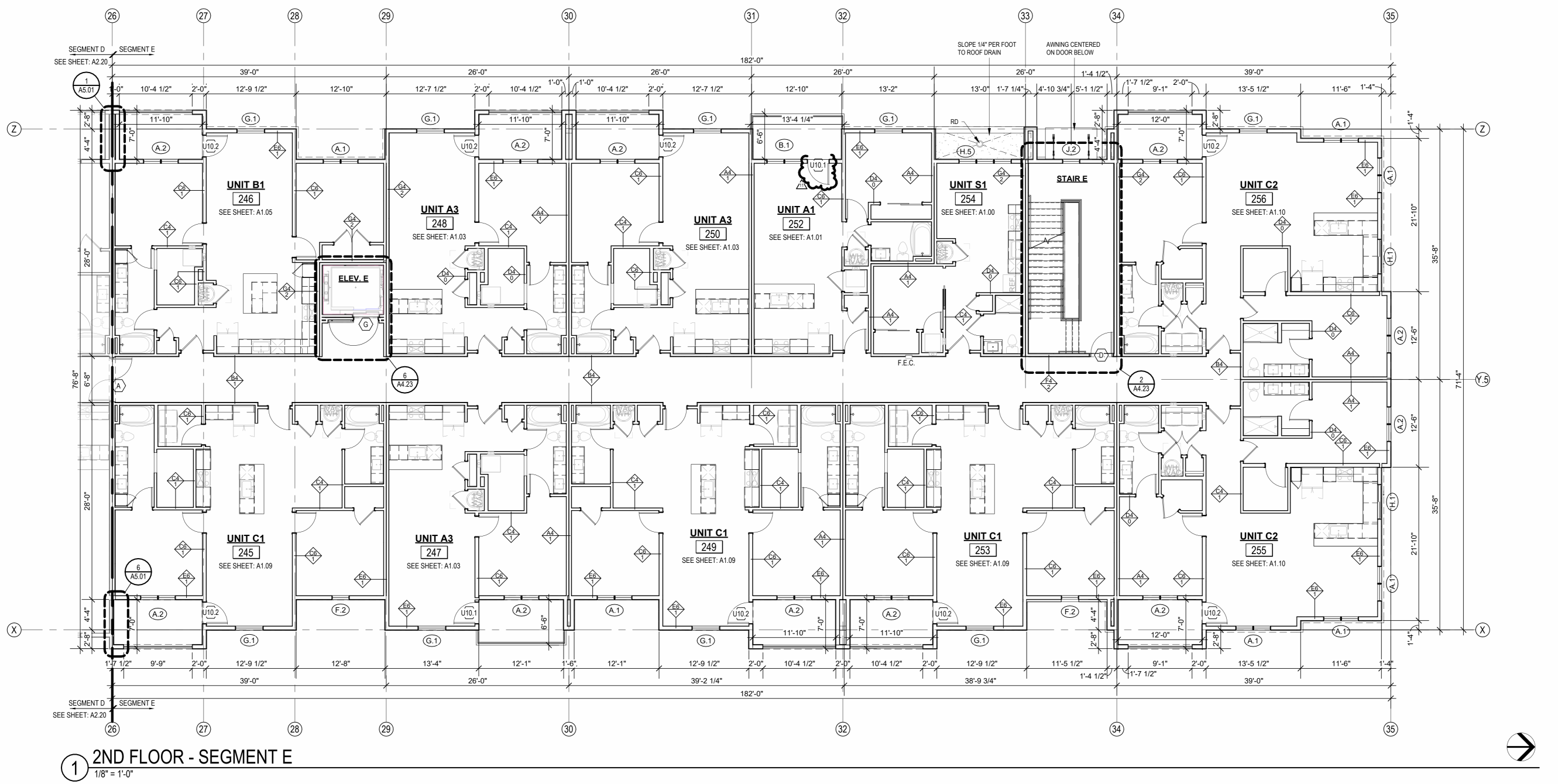
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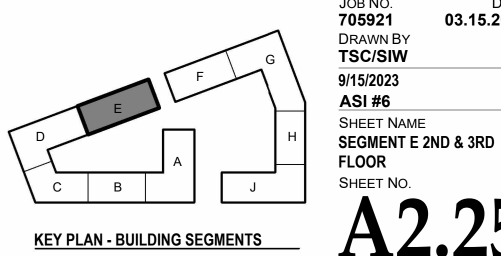


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JOB NO. DATE 705921 03.15.2023

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ATTIC VENTING REQUIREMENTS

REQUIEMENTS PER 2018 IBC SECTION 1202.2: MIN. NET FREE AREA OF ROOF VENTILATION: 1/300 ROOF AREA

PROVIDE 40%-50% VENT AREA HIGH, 50%-60% LOW PROPOSED ROOF VENTILATION

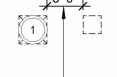
LOW: POP VENT INTAKE (254 SQ. IN. NET FREE AREA PER VENT) HIGH: AURA ROOF VENT (254 SQ. IN NET FREE AREA PER VENT)

RAISED CEILING HEIGHT KEY

11'-0" CEILING 12'-0" CEILING

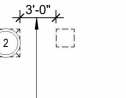
SEG E ROOF VENT CALCULATOR											
				UF	PPER VENTING	LOWER VENTING					
	Area	Total Net Free Area of Venting Required	Total Net Free Area of Venting Provided	Vented Area Percentage at Upper Roof Provided	STATIC VENTING			STATIC VENT			
Name					Vented Net Free Area Per Static Vent at Upper Roof	Vented Units Provided at Upper Roof	Total Net Free Area of Upper Venting Provided	Vented Net Free Area Per Lower Static Vent	Static Vents Provided	Total Lower Venting Provided	
RAFTSTOP E-1	2823 SF	1355 in²	1524 in²	50.00%	254 in²	3	762 in²	254 in²	3	762 in²	
RAFTSTOP E-2	1785 SF	857 in²	1016 in²	50.00%	254 in²	2	508 in²	254 in²	2	508 in ²	
RAFTSTOP E-3	2615 SF	1255 in²	1270 in²	40.00%	254 in²	2	508 in²	254 in²	3	762 in²	
RAFTSTOP E-4	1746 SF	838 in²	1016 in ²	50.00%	254 in²	2	508 in ²	254 in²	2	508 in ²	
RAFTSTOP F-5	1671 SF	802 in ²	1016 in ²	50.00%	254 in²	2	508 in ²	254 in²	2	508 in ²	

ROOF VENTING LEGEND



1. ACTIVE VENTILATION PRODUCTS, INC. "INTAKE" POP VENT: (LOCATIONS AS NOTED ON DRAWINGS)

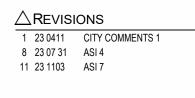
MAINTAIN 36" CLEAR FROM POP VENT CAP TO ADJACENT CONDENSING UNITS, TYP. WHERE REQUIRED FOR MAINTENANCE. RE: MECH/MFR INFO FOR ADDITIONAL OR ALTERNATE MIN. CLEARANCES. NOTE: COORDINATION W/MEP LOCATION OF CURB INLETS, WALL HYDRANTS, AND ANY ADDITIONAL ITEMS.
*GC PLEASE ADVISE MEP/ARCH OF ANY CONFLICTS



2. ACTIVE VENTILATION PRODUCTS, INC. "EXHAUST" AURA VENT: (LOCATIONS AS NOTED ON DRAWINGS)

MAINTAIN 36" CLEAR FROM POP VENT CAP TO ADJACENT CONDENSING UNITS, TYP. WHERE REQUIRED FOR MAINTENANCE. RE: MECH/MFR INFO FOR ADDITIONAL OR ALTERNATE MIN. CLEARANCES.

NOTE: COORDINATION W/MEP LOCATION OF CURB INLETS, WALL HYDRANTS, AND ANY ADDITIONAL ITEMS.
*GC PLEASE ADVISE MEP/ARCH OF ANY CONFLICTS



03.15.2023

