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# 112 South Hancock Street Madison, WI 53703



### Design Team

### OWNER:

112 SOUTH HANCOCK, LLC 5679 ASHBOURNE LN FITCHBURG, WI 53711 CONTACT: JASON THAM PH: 608-622-6756 EMAIL: THAM.JASON@GMAIL.COM

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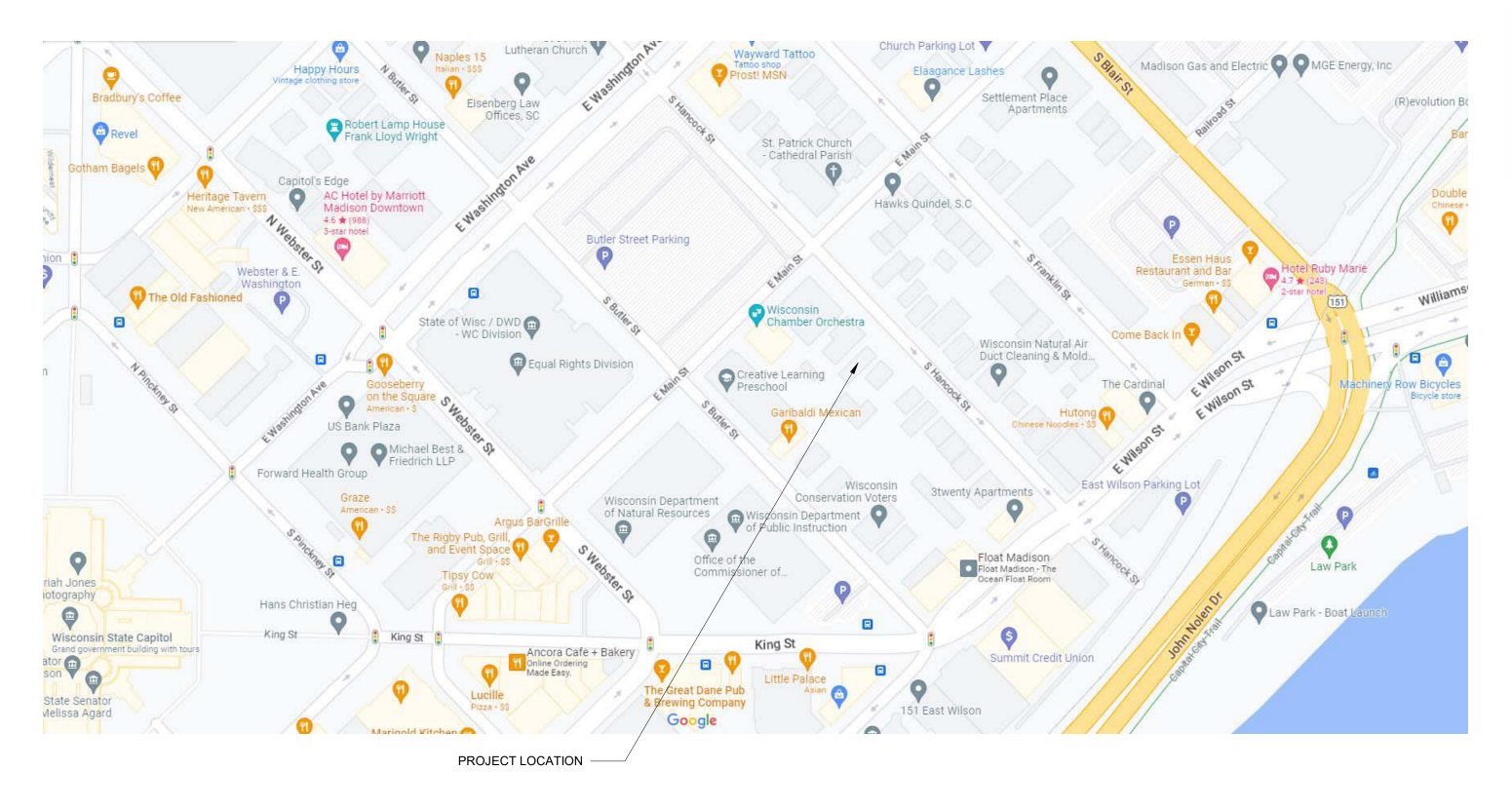
### ARCHITECT:

ARO EBERLE ARCHITECTS INC. 433 W. WASHINGTON AVE, SUITE 400 MADISON, WI 53703 CONTACT: DOUG PAHL, AIA PH: (608) 204-7464 EMAIL: PAHL@AROEBERLE.COM

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EXTERIOR DETAILS

A501



BUILDING CODE INFORMATION

APPLICABLE CODES: WISCONSIN UNIFORM COMMERCIAL BUILDING CODE EFFECTIVE MAY 1, 2018 (BASED ON 2015 INTERNATIONAL BUILDING CODE WITH WISCONSIN AMENDMENTS - SPS 361-366)

2015 INTERNATIONAL EXISTING BUILDING CODE

2015 INTERNATIONAL ENERGY CONSERVATION CODE WITH WISCONSIN AMENDMENTS - SPS 363

2015 INTERNATIONAL MECHANICAL CODE WITH WISCONSIN AMENDMENTS - SPS 364

2015 INTERNATIONAL FUEL GAS CODE WITH WISCONSIN AMENDMENTS - SPS 365

2015 WISCONSIN PLUMBING CODE - SPS 381-387 WISCONSIN STATE ELECTRICAL CODE - SPS 316

STRUCTURAL ENGINEER:

ONE DESIGN & ENGINEERING 202 ASH STREET CAMBRIDGE, WI 53523 CONTACT: PATRICK EAGAN, SE, PE PH: (608) 577-0443 EMAIL: PATRICK@ONEDNE.COM



433 W. Washington Ave. Suite 400 Madison, WI 53703 (608) 204-7464 AroEberle.com

### CLASS OF CONSTRUCTION: TYPE VB PROTECTED FULLY SPRINKLERED, NFPA 13R

OCCUPANCY: RESIDENTIAL (R2) BUILDING NAME: 112 S. HANCOCK STREET

ALTERATION LEVEL: LEVEL 3

PROJECT WORK AREA: BASEMENT - 1,822 SF FIRST - 1,858 SF SECOND - 1,858 SF THIRD - 1,500 SF

PROJECT TYPE: MULTI-FAMILY RENOVATION / RESTORATION

No.	Description	Date

### 112 South Hancock Street

Madison, WI 53703

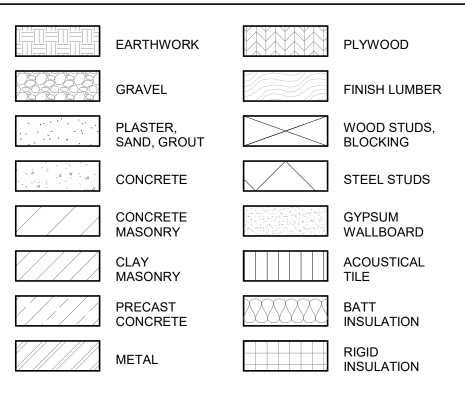
### COVER SHEET

 CONSTRUCTION DOCUMENTS

 Project number
 The Date

T001

### HATCH SYMBOLS



### **ABBREVIATIONS:**

ADA - AMERICAN WITH DISABILITIES ACT AFF - ABOVE FINISHED FLOOR CFCI - CONTRACTOR FURNISHED CONTRACTOR INSTALLED CFM - CUBIC FOOT PER MINUTE **CL - CENTERLINE** CLNG - CEILING CLR - CLEAR **DIM - DIMENSION** DN - DOWN EA - EACH EQ - EQUAL FD - FLOOR DRAIN FEC - FIRE EXTINGUISHER CABINET GC - GENERAL CONTRACTOR GWB - GYPSUM WALL BOARD MAX - MAXIMUM MIN - MINIMUM MISC - MISCELLANEOUS MTD - MOUNTED NTS - NOT TO SCALE OFCI - OWNER FURNISHED CONTRACTOR INSTALLED OFOI - OWNER FURNISHED OWNER INSTALLED **OPP - OPPOSITE** SIM - SIMILAR SS - STAINLESS STEEL STD - STANDARD THK - THICK TYP - TYPICAL **UON - UNLESS OTHERWISE NOTED** UNO - UNLESS NOTED OTHERWISE W/ - WITH

### MEP/FP DESIGN-BUILD SCOPE OF WORK

### MECHANICAL SCOPE OF WORK

GENERAL

- 1. MECHANICAL CONTRACTOR TO PROVIDE DEMOLITION OF ALL EXISTING
- MECHANICAL SYSTEMS WITHIN THE BUILDING (COORDINATE WITH G.C.). 2. MECHANICAL CONTRACTOR TO PROVIDE DESIGN OF SYSTEMS FOR FIVE INDIVIDUAL TENANT SPACES WITH INDIVIDUAL PROGRAMMABLE CONTROLS / THERMOSTATS, AS WELL AS BATHROOM EXHAUST FANS AND
- ELECTRIC WALL HEATERS IN COMMON AREAS SUCH AS STAIRWELLS. 3. MECHANICAL BASIS OF DESIGN: HEAT PUMP SYSTEM. 4. EQUIPMENT TO BE INSTALLED WITHIN EACH TENANT SPACE AND ON THE SITE. SEE THE SITE PLAN ON A010 & A011 FOR EQUIPMENT LOCATIONS.
- 5. SUBMITTAL REQUIREMENTS: MECHANICAL CONTRACTOR TO PROVIDE EQUIPMENT CUT SHEETS AND DUCTWORK LAYOUT PLANS FOR THE ARCHITECT TO APPROVE.
- 6. FOLLOW ALL APPLICABLE CODES. 7. OBTAIN ALL NECESSARY PERMITS AND INSPECTIONS APPLICABLE TO ELECTRICAL WORK.

### FIRE PROTECTION SCOPE OF WORK:

SPRINKLER SYSTEM:

- 1. PROVIDE NEW NFPA 13R SPRINKLER SYSTEMS THROUGHOUT ALL APPLICABLE SPACES OF BUILDING.
- 2. PROVIDE DRY-PIPE SYSTEM IN ATTIC SPACE IF REQUIRED. 3. PROVIDE CONCEALED HEADS IN GWB CEILINGS.

SMOKE ALARM SYSTEM:

1. DESIGN AND INSTALL A SMOKE ALARM SYSTEM IN ACCORDANCE WITH IBC 907.2.11.2 AND ANY OTHER APPLICABLE CODES

**PARTITION TYPES** 

 $(1) \frac{PAR}{3'' = 1'-0''}$ 

P-TYPE NOTES:			2X4 WOOD STUD TOP PLATE	P10	
<ol> <li>P-TYPES ARE APPLICABLE TO INTERIOR PARTITIONS ONLY. SEE WALL SECTIONS FOR EXTERIOR WALL CONDITIONS AND TYPES.</li> <li>ALL FIRE RATED PARTITIONS SHALL EXTEND TO UNDERSIDE OF STRUCTURE ASSEMBLY ABOVE, AND SEALED PER RATING REQUIREMENTS.</li> <li>ALL FIRE RATED PARTITIONS, AS DELINEATED ON THE FLOOR PLANS, SHALL BE CONSTRUCTED WITH ITYPE VILOYDSUM POADD TO MEET UP DECINDEMENTS.</li> </ol>		HEAD	CEILING HEIGHT SEE RCP		HEAD
<ul> <li>CONSTRUCTED WITH "TYPE X" GYPSUM BOARD TO MEET UL REQUIREMENTS.</li> <li>ALL CORRIDOR WALLS SHALL EXTEND TO UNDERSIDE OF STRUCTURE ASSEMBLY ABOVE AND BE SMOKETIGHT.</li> <li>FOR CEILING HEIGHT SEE REFLECTED CEILING PLANS.</li> <li>TOILET ROOMS SHALL USE WATER RESISTANT GYPSUM BOARD.</li> <li>FOR TOILET ROOM PLUMBING WET WALLS WITH CERAMIC TILE FINISH, USE CEMENTITIOUS BACKER BOARD.</li> </ul>		PLAN	(1) LAYER 5/8" GWB (BOTH SIDES) BATT INSULATION 2x4 WOOD STUDS @ 16" O.C. 2X4 WOOD SILL PLATE		PLAN
<ol> <li>WHERE NEW PARTITIONS MEET EXISTING PLASTER PARTITIONS, ADJUST THE DEPTH OF THE FRAMING, SHEATHING, OR FURRING TO SEAMLESSLY MATCH ORIGINAL WALL THICKNESS. REINFORCE JOINTS BETWEEN PLASTER AND GWB SURFACES WITH FIBERGLASS MESH TAPE AND USE A COMPATIBLE JOINT COMPOUND.</li> <li>WHERE PARTITIONS SEPARATE UNITS, PROVIDE A MINIMUM 1-HOUR FIRE RATING AND A MINIMUM STC OF 50.</li> </ol>		BASE	SEE ROOM FINISH SCHEDULE FOR BASE SEE ROOM FINISH SCHEDULE FOR FLOOR FINISH SUB-FLOOR		BASE
2X4 WOOD STUD TOP PLATE	P12		2X6 WOOD STUD TOP PLATE	P13	
HEAD			ROOF STRUCTURE		
IEAD IEAD (1) LAYER 5/8" GWB 1/2" RESILIENT CHANNEL		HEAD	CEILING HEIGHT SEE RCP		
PLAN 2x4 WOOD STUDS @ 16" O.C.		PLAN	(1) LAYER 5/8" GWB (BOTH SIDES)		
			2x4 WOOD STUDS @ 16" O.C.		
BATT INSULATION (2) LAYERS 5/8" GWB 2X4 WOOD SILL PLATE			2X4 WOOD SILL PLATE		
(2) LAYERS 5/8" GWB		BASE	2X4 WOOD SILL PLATE SEE ROOM FINISH SCHEDULE FOR BASE SEE ROOM FINISH SCHEDULE FOR FLOOR FINISH		

### PLUMBING SCOPE OF WORK

### GENERAL

- 1. DEMOLITION OF ALL EXISTING PLUMBING WITHIN THE BUILDING (COORDINATE WITH G.C.).
- 2. COORDINATE WITH FIRE PROTECTION CONTRACTOR.
- 3. PROVIDE SINGLE BUILDING-WIDE WATER SOFTENER. 4. PROVIDE CENTRALIZED WATER HEATING SYSTEM TO SERVE EACH
- TENANT SPACE. 5. PROVIDE PLUMBING TO ALL RESTROOMS AND PLUMBING FIXTURES AS SHOWN ON THE PLANS
- 6. WATER SUPPLY PIPING TO BE PEX OR CPVC.
- 7. FOLLOW ALL APPLICABLE CODES. 8. OBTAIN ALL NECESSARY PERMITS AND INSPECTIONS APPLICABLE TO
- ELECTRICAL WORK. 9. SUBMITTAL REQUIREMENTS: PLUMBING CONTRACTOR TO PROVIDE FIXTURE CUT SHEETS, AND EQUIPMENT SUBMITTALS TO ARCHITECT FOR REVIEW.

### ELECTRICAL SCOPE OF WORK

### GENERAL

- 1. PROVIDE NEW MAIN BUILDING ELECTRICAL METER. 2. PROVIDE NEW MAIN AND BRANCH PANELING FOR ENTIRE BUILDING.
- 3. PROVIDE INDIVIDUAL METERING SYSTEM FOR EACH TENANT SPACE. 4. PROVIDE 100 AMP BRANCH PANEL IN EACH TENANT SPACE. 5. PROVIDE LIGHITNG AS SHOWN ON THE RCP FOR INTERIOR AND EXTERIOR
- SPACES; ALL LIGHTING TO BE LED WITH DIMMER SWITCHES WHERE INDICATED ON THE LIGHT FIXTURE SCHEDULE ON A111, A112, A113. 6. VERIFY EGRESS LIGHTING AND ILLUMINATION LEVELS THROUGHOUT THE SPACES ARE ADEQUATE. 7. FOLLOW ALL APPLICABLE CODES.
- 8. OBTAIN ALL NECESSARY PERMITS AND INSPECTIONS APPLICABLE TO ELECTRICAL WORK 9. SUBMITTAL REQUIREMENTS: ELECTRICAL CONTRACTOR TO PROVIDE
- LIGHTING PLANS, LUMINAIRE SCHEDULE, FIXTURE CUT SHEETS, DEVICES AND EQUIPMENT SUBMITTALS TO ARCHITECT FOR REVIEW

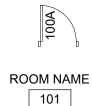
LEGEND	- PLAN	SYMBOLS

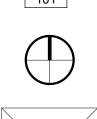
CALLOUTS

1 (A101)	BUILDING SECTION SYMBOL, 1/A101 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A101
1 A101	WALL SECTION SYMBOL, 1/A101 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A101
1 (A101)	SECTION DETAIL SYMBOL, 1/A101 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A101
	PLAN DETAIL OR ENLARGED PLAN SYMBOL, 1/A101 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A101
A201 1	EXTERIOR ELEVATION SYMBOL, 1/A201 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A201
A401 1	INTERIOR ELEVATION SYMBOL, 1/A401 INDICATES DETAIL 1 CAN BE FOUND ON SHEET A401
LEVATION	VERTICAL OR SPOT ELEVATION
<b></b>	1 HOUR FIRE RATED WALL
FE 🗲	FIRE EXTINGUISHER - SURFACE MOUNT
FEC	FIRE EXTINGUISHER CABINET AND FIRE EXTINGUISHER - SEMI- RECESSED

### IDENTIFICATION

(0) $\begin{bmatrix} 0 \end{bmatrix}$ P1 - $\langle 1 \rangle$  $\langle A \rangle$ ∕1∖





NEW CONSTRUCTION GRID LINE IDENTIFICATION EXISTING CONSTRUCTION GRID LINE IDENTIFICATION WALL TYPE IDENTIFICATION

KEYED NOTE IDENTIFICATION

WINDOW IDENTIFICATION

**REVISION IDENTIFICATION** 

DOOR IDENTIFICATION

ROOM NAME, NUMBER, AND SF AREA

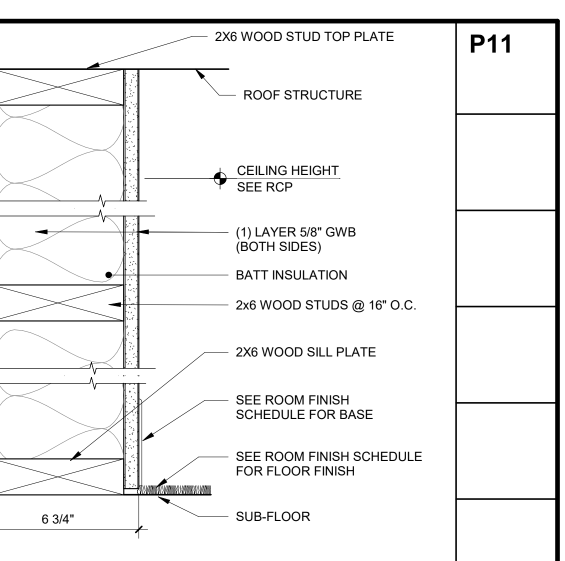
NORTH ARROW

INDICATE FLOOR SLOPING TO DRAIN



433 W. Washington Ave. Suite 400 Madison, WI 53703

(608) 204-7464 AroEberle.com



Description	Date
	Description

### 112 South Hancock Street

Madison, WI 53703

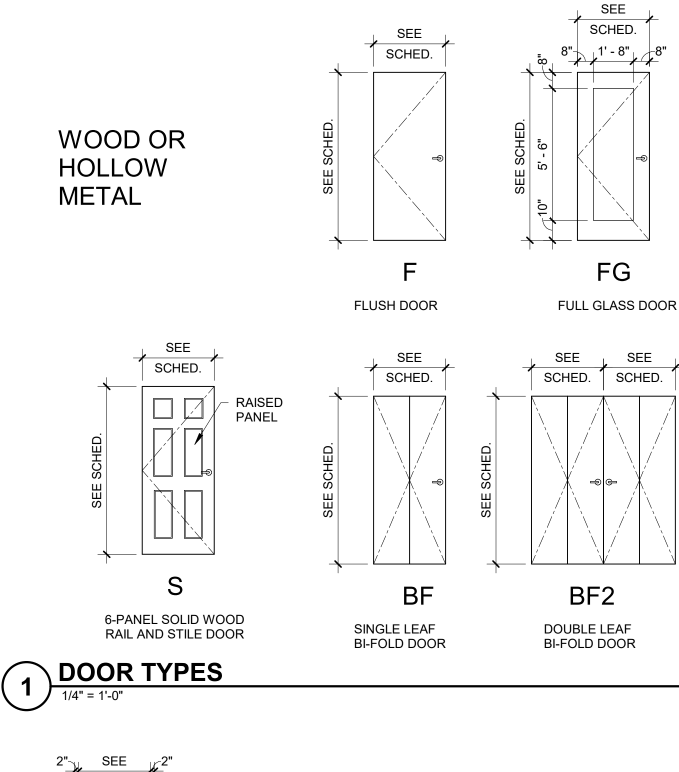
NOTES, ABBREVIATIONS, PARTITION TYPES, MEP SCOPE

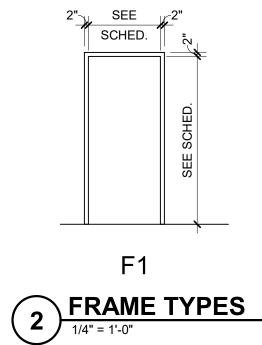
CONSTRUCTION DOCUMENTS Project number

THA-22-01 06/08/2023

A001

Date





### WINDOW GENERAL NOTES:

- SCOPE OF WORK INVOLVES THE REHABILITATION OF A HISTORIC 1. BUILDING. TREAT THE BUILDING RESPECTFULLY. CAREFULLY RESPECT EXISTING CONDITIONS AND TREAT EXISTING MATERIALS AS IRREPLACEABLE. DO NOT REMOVE, ALTER, OR DISFIGURE ANY EXISTING MATERIALS, ELEMENTS, OR FINISHES UNLESS INDICATED IN THE DRAWINGS OR SPECIFICATIONS OR DIRECTED BY THE ARCHITECT.
- ALL EXISTING WINDOWS TO REMAIN AS NOTED, WHERE POSSIBLE. CONDITIONS VARY FROM DAMAGED GLAZING, MISSING GLAZING, DAMAGED FRAME, MISSING FRAME, TO NON-ORIGINAL WINDOWS. CONTRACTOR TO PERFORM THOROUGH CONDITION ASSESSMENT FOR ALL WINDOWS TO DETERMINE LEVEL OF REPAIR, RESTORATION, OR REPLACEMENT NEEDED. NEW WINDOWS TO MATCH APPEARANCE (TRIM PROFILE, MOLDING STYLE) SIZE, AND OPERATION OF EXISTING WINDOWS.
- MANUFACTURER BASIS OF DESIGN FOR NEW WINDOWS: 3. MARVIN ULTIMATE CLAD WINDOWS.
- EXTERIOR CLADDING FINISH: TBD. INTERIOR FINISH: TBD. 4. OPENING SIZES PROVIDED ARE APPROXIMATE FOR EACH WINDOW TYPE. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EVERY OPENING. DIMENSIONAL TOLERANCES SHALL
- MEET ALL REQUIREMENTS FOR PERIMETER SEALANT JOINT. FIELD VERIFYING OF ALL DIMENSIONS AND EXISTING CONDITIONS 6
- IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- REFER TO BUILDING ELEVATIONS FOR WINDOW LOCATIONS, 7 TYPES, AND QUANTITIES.
- SCOPE OF WORK INVOLVES REMOVAL AND REPLACEMENT OF EXTERIOR WINDOWS AND DOORS.
- EXISTING WINDOW UNITS ARE LIKELY TO BE PAINTED WITH LEAD-BASED PAINTS. CONTRACTOR SHALL BE RESPONSIBLE FOR TAKING PRECAUTIONS AND COMPLYING WITH ALL REGULATIONS.
- CONTRACTOR IS RESPONSIBLE FOR PROTECTING OPENINGS 10. DURING CONSTRUCTION TO MAINTAIN A WEATHER TIGHT BUILDING ENCLOSURE AND PREVENT UNAUTHORIZED ENTRY.
- 11. EXISTING WINDOW GLAZING COMPOUND, CAULKING AND SEALANTS ARE ASSUMED TO CONTAIN ASBESTOS. CONTRACTOR REMOVING EXISTING CAULKING AND/OR WINDOWS & DOORS SHALL COMPLY WITH WISCONSIN ADMINISTRATIVE CODE CHAPTER DEPARTMENT OF HEALTH SERVICES 159-CERTIFICATION AND TRAINING REQUIREMENTS FOR ASBESTOS ACTIVITIES.

							DOOR AN	ND HARE	WARE	SCHEE	DULE					
	DOOR				FRAME MISCELLANEOU S											
DOOR NUMBER	ΟΤΥ	LEAF WIDTH 1	LEAF WIDTH TOTA 2 WIDTI	_		MAT'L	GLAZING TYPE	FINISH	TYPE	MAT'L	DETA HEAD JAN	ILS		IRE TING	HDWR SET	REMARKS
001	(1)	3' - 0"	3' - 0"	7' - 0"	F	HM		PT-6	F1	НМ			PT-6			
001	(1)	3' - 0"	3'-0"	7'-0"	S	WD		STN-1	F1	WD			STN-1			
002	(1)	3' - 0"	3' - 0"	7' - 0"	F	HM		PT-6	F1	HM			PT-6			
104	(1)	3' - 0"	3' - 0"	7' - 6"	S	WD		STN-1	F1	WD			STN-1			
105	(1)	3' - 0"	3' - 0"	7' - 6"	S	WD		STN-1	F1	WD			STN-1			
106	(4)	1' - 3"	5' - 0"	7' - 0"	BF2	WD		STN-1	F1	WD			STN-1			
110	(2)	1' - 3"	2' - 6"	7' - 0"	BF1	WD		STN-1	F1	WD			STN-1			
111	(1)	3' - 0"	3' - 0"	7' - 0"	FG	WD		STN-1	F1	WD			STN-1			
112	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
113	(1)	2' - 10"	2' - 10"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
114	(1)	2' - 10"	2' - 10"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
115	(4)	1' - 6"	6' - 0"	7' - 0"	BF2	WD		STN-1	F1	WD			STN-1			
116	(2)	1' - 6"	3' - 0"	7' - 0"	BF1	WD		STN-1	F1	WD			STN-1			
117	(4)	1' - 3"	5' - 0"	7' - 0"	BF2	WD		STN-1	F1	WD			STN-1			
202	(2)	1' - 6"	3' - 0"	7' - 0"	BF1	WD		STN-1	F1	WD			STN-1			
204	(1)	2' - 4"	2' - 4"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
208	(1)	2' - 10"	2' - 10"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
209	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
210	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
211	(2)	1' - 6"	3' - 0"	7' - 0"	BF1	WD		STN-1	F1	WD			STN-1			
212	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
220	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
221	(1)	3' - 0"	3' - 0"	7' - 0"	FG	WD		STN-1	F1	WD			STN-1			
222	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
223	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
225	(1)	3' - 0"	3' - 0"	7' - 0"	S	WD		STN-1	F1	WD			STN-1			
226	(4)	1' - 3"	5' - 0"	7' - 0"	BF2	WD		STN-1	F1	WD			STN-1			
227	(4)	1' - 6" 1' - 4"	6' - 0"	7' - 0"	BF2 BF1	WD WD		STN-1	F1	WD			STN-1 STN-1			
228 229	(2)		2' - 8" 4' - 0"	7' - 0"		WD		STN-1 STN-1	F1 F1	WD WD			STN-1			
229	(4) (4)	1' - 0" 1' - 3"	<u> </u>	7 - 0	BF2 BF2	WD		STN-1 STN-1	F1	WD			STN-1			
244 261		1 - 5	3' - 0"	7'-0"	BF2 BF1	WD		STN-1	F1	WD			STN-1			
300	(2)	3' - 0"	3' - 0"	7'-0"	S	WD		STN-1	F1	WD			STN-1			
303	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
304	(1)	2' - 10"	2 - 10		S	WD		STN-1	F1	WD			STN-1			
305	(1)	2' - 10"	2' - 10		S	WD		STN-1	F1	WD			STN-1			
306	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
307	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
308	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
310	(4)	1' - 3"	5' - 0"	7' - 0"	BF2	WD		STN-1	F1	WD			STN-1			
311	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
312	(2)	1' - 6"	3' - 0"	7' - 0"	BF1	WD		STN-1	F1	WD			STN-1			
313	(1)	2' - 10"	2' - 10"		S	WD		STN-1	F1	WD			STN-1			
E1	(1)	3' - 4"	3' - 4"	7' - 6"	FG	WD		STN-1	F1	WD			STN-1			
E2	(1)	3' - 4"	3' - 4"	7' - 6"	FG	WD		STN-1	F1	WD			STN-1			
E3	(1)	3' - 4"	3' - 4"	7' - 6"	FG	WD		STN-1	F1	WD			STN-1			
E4	(1)	2' - 5 1/2"	2' - 5 1/2	." 7' - 6"	S	WD		STN-1	F1	WD			STN-1			
E6	(2)	1' - 9"	1' - 9" 3' - 6 5/8	s" 7' - 2"												
E10	(2)	4' - 0"	1' - 0" 4' - 1 1/1	6" 7' - 2"												

DOOR AND HARDWARE SCHEDULE ABBREVIATIONS DOOR/FRAME MATERIALS AL = ALUMINUM EX = EXISTING HM = HOLLOW METAL SS = STAINLESS STEEL ST = STEEL

2. RESTORE ANY MINOR DAMAGE TO EXISTING

WINDOWS SUCH AS ROT OR MISSING WOOD;

REPAINT EXISTING WINDOWS, SEE "WINDOW

4. NEW WINDOW, PROVIDE STORM WINDOW

MARVIN ULTIMATE CLAD WINDOWS

GENERAL NOTES"

WINDOWS

REMOVE ALL EXISTING FINISH AND PREP AND

3. REPAIR OR REPLACE DAMAGED OR MISSING STORM

5. NEW WINDOW DIMENSIONS INDICATE FRAME SIZE OF

WD = WOOD

DOOR AND HARDWARE SCHEDULE GENERAL NOTES

1. schedule notes

TYPE MARK	COUNT	WIDTH	HEIGHT	WINDOW TYPE	LEVEL	SILL HEIGHT	HEAD HEIGHT	OPERATION	REMARKS
EXISTING				1					
А	8	2' - 10"	5' - 6"	EXISTING WOOD WINDOW	FIRST FLOOR	2' - 2"	7' - 8"	DOUBLE HUNG	1, 2, 3
В	1	3' - 6"	5' - 6"	EXISTING WOOD WINDOW	FIRST FLOOR	2' - 2"	7' - 8"	DOUBLE HUNG	1, 2, 3
С	1	3' - 11"	2' - 9 1/2"	EXISTING WOOD WINDOW	FIRST FLOOR	4' - 10 1/2"	7' - 8"	FIXED	1, 2, 3
D	1	1' - 7"	3' - 0"	EXISTING SKYLIGHT	THIRD FLOOR			SKYLIGHT	1, 2, 3
Е	1	2' - 10"	4' - 6"	EXISTING WOOD WINDOW	FIRST FLOOR	3' - 2"	7' - 8"	DOUBLE HUNG	1, 2, 3
F	1	4' - 0"	5' - 0"	EXISTING WOOD WINDOW	FIRST FLOOR	3' - 2"	8' - 2"	DOUBLE HUNG	1, 2, 3
G	1	3' - 0"	5' - 0"	EXISTING WOOD WINDOW	FIRST FLOOR	2' - 8"	7' - 8"	DOUBLE HUNG	1, 2, 3
Н	2	2' - 0"	7' - 9"	EXISTING WOOD WINDOW	FIRST FLOOR	4' - 6"	12' - 3"	DOUBLE HUNG	1, 2, 3
K	7	2' - 10"	5' - 0"	EXISTING WOOD WINDOW	SECOND FLOOR	2' - 2"	7' - 2"	DOUBLE HUNG	1, 2, 3
L	1	3' - 4"	5' - 0"	EXISTING WOOD WINDOW	SECOND FLOOR	2' - 2"	7' - 2"	DOUBLE HUNG	1, 2, 3
М	1	2' - 10"	4' - 0"	EXISTING WOOD WINDOW	SECOND FLOOR	3' - 2"	7' - 2"	DOUBLE HUNG	1, 2, 3
Ν	2	3' - 0"	5' - 0"	EXISTING WOOD WINDOW	SECOND FLOOR	2' - 2"	7' - 2"	DOUBLE HUNG	1, 2, 3
Р	1	3' - 4"	5' - 0"	EXISTING WOOD WINDOW	SECOND FLOOR	2' - 2"	7' - 2"	DOUBLE HUNG	1, 2, 3
NEW			1					l	
Q	4	2' - 9 3/8"	4' - 1"	MARVIN ULTIMATE CLAD	<varies></varies>	<varies></varies>	<varies></varies>	DOUBLE HUNG	4
R	1	3' - 5 3/8"	5' - 1"	MARVIN ULTIMATE CLAD	SECOND FLOOR	2' - 1"	7' - 2"	DOUBLE HUNG	4
S	2	3' - 11"	2' - 9 1/2"	MARVIN ULTIMATE CLAD	SECOND FLOOR	4' - 4 1/2"	7' - 2"	FIXED	4
Т	8	2' - 7 3/8"	4' - 5"	MARVIN ULTIMATE CLAD	THIRD FLOOR	2' - 6"	6' - 11"	DOUBLE HUNG	4
U	2	2' - 7 3/8"	4' - 1"	MARVIN ULTIMATE CLAD	THIRD FLOOR	3' - 4"	7' - 5"	DOUBLE HUNG	4
V	1	2' - 9 3/8"	4' - 1"	MARVIN ULTIMATE CLAD	FIRST FLOOR	3' - 7"	7' - 8"	DOUBLE HUNG	4
W	4	2' - 11 3/8"	3' - 5"	MARVIN ULTIMATE CLAD	THIRD FLOOR	3' - 6"	6' - 11"	DOUBLE HUNG	4
Y	1	3' - 11"	2' - 9 1/2"	MARVIN ULTIMATE CLAD	FIRST FLOOR	4' - 10 1/2"	7' - 8"	DOUBLE HUNG	4
Z	1	2' - 9 3/8"	4' - 1"	MARVIN ULTIMATE CLAD	SECOND FLOOR	3' - 1"	7' - 2"	DOUBLE HUNG	4
		REMAR	KS						



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### 112 South Hancock Street

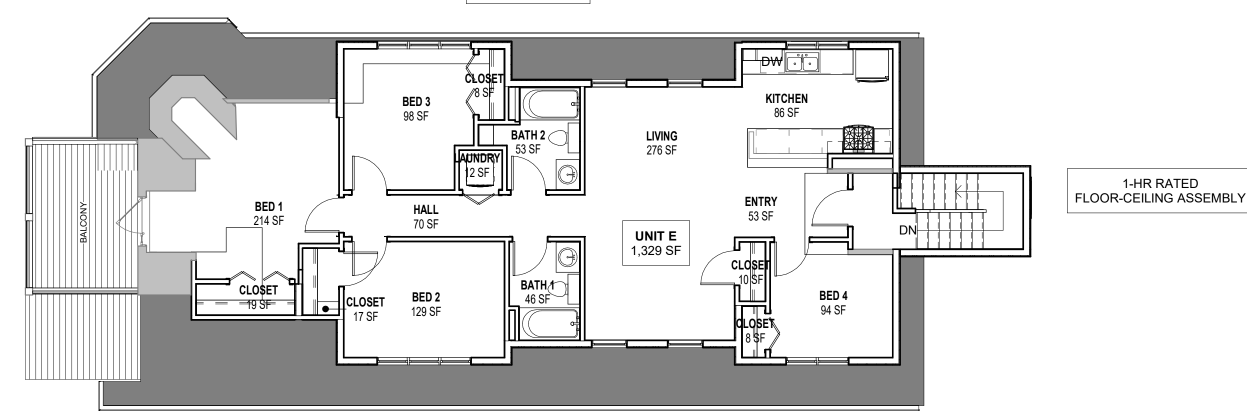
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DOOR SCHEDULE AND WINDOW SCHEDULE

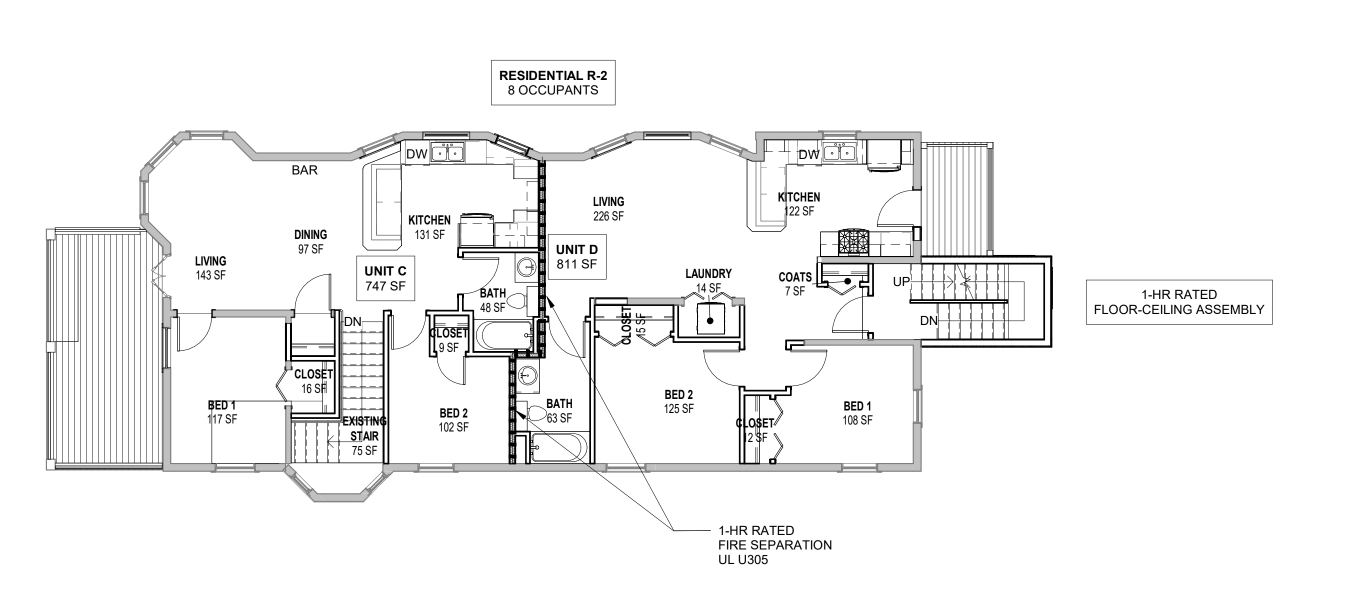
CONSTRUCTION DOCUMENTS Project number Date



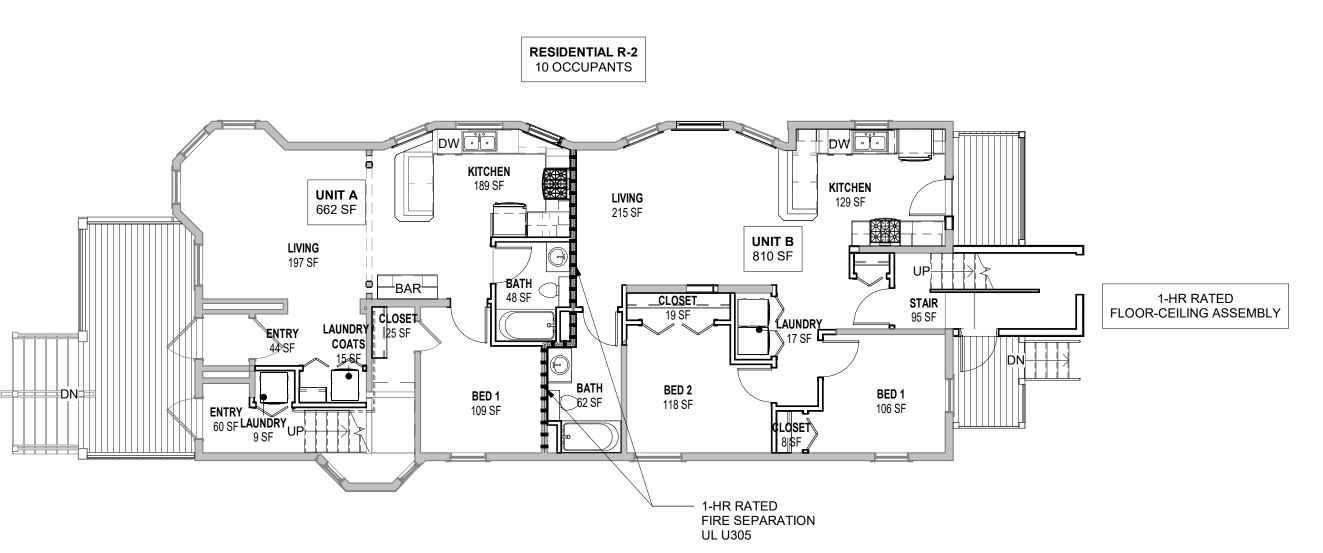
**RESIDENTIAL R-2** 8 OCCUPANTS













### **CODE ANALYSIS:**

### APPLICABLE CODES: WISCONSIN COMMERCIAL BUILDING CODE 2018 - EFFECTIVE MAY 1, 2018 (BASED ON 2015 INTERNATIONAL BUILDING CODE WITH WISCONSIN AMENDMENTS - SPS 361 & 362)

2015 INTERNATIONAL EXISTING BUILDING CODE (IEBC)

2015 INTERNATIONAL ENERGY CONSERVATION CODE WITH WISCONSIN AMENDMENTS (SPS 363)

2015 INTERNATIONAL MECHANICAL CODE WITH WISCONSIN AMENDMENTS (SPS 364)

2015 INTERNATIONAL FUEL GAS CODE WITH WISCONSIN AMENDMENTS (SPS 365)

2009 WISCONSIN PLUMBING CODE - SPS 381-387

WISCONSIN STATE ELECTRICAL CODE - SPS 316 BUILDING USE AND OCCUPANCY CLASSIFICATION:

CONSTRUCTION TYPE: TYPE VB FULL BUILDING SPRINKLERED

### WORK AREA: ALTERATION LEVEL 3

GROUP R-2

PROJECT WORK AREA = BASEMENT = 1.822 SF FIRST FLOOR = 1,858 SF SECOND FLOOR = 1,585 SF THIRD FLOOR = 1,500 SF

RATED CONSTRUCTION: PRIMARY STRUCTURAL FRAME: 0 **BEARING WALLS: 0** FLOOR CONSTRUCTION: 0 **ROOF CONSTRUCTION: 0** 

OCCUPANT LOAD: RESIDENTIAL = 200 GSF PER OCCUPANT BASEMENT S OCCUPANCY = 0 OCCUPANTS FIRST FLOOR R2 OCCUPANCY = 10 OCCUPANTS SECOND FLOOR R2 OCCUPANCY = 8 OCCUPANTS THIRD FLOOR R2 OCCUPANCY = 8 OCCUPANTS

TOTAL: 26 OCCUPANTS

FIRE SEPARATIONS: HORIZONTAL SEPARATION BETWEEN R OCCUPANCIES: 1 HOUR (TABLE 508.4 & 711.2.4)

SECTION 420.2 - SEPARATION WALLS WALLS SEPARATING DWELLING UNITS IN THE SAME BUILDING, WALLS SEPARATING SLEEPING UNITS IN THE SAME BUILDING AND WALLS SEPARATING DWELLING OR SLEEPING UNITS FROM OTHER OCCUPANCIES CONTIGUOUS TO THEM IN THE SAME BUILDING SHALL BE CONSTRUCTED AS FIRE PARTITIONS IN ACCORDANCE WITH SECTION 708. FIRE PARTITIONS SHALL HAVE A FIRE-RESISTANCE RATING OF NOT LESS THAN 1 HOUR (420.2; 708.3)

SECTION 420.3 - HORIZONTAL SEPARATION FLOOR ASSEMBLIES SEPARATING DWELLING UNITS IN THE SAME BUILDINGS, FLOOR ASSEMBLIES SEPARATING SLEEPING UNITS IN THE SAME BUILDING AND FLOOR ASSEMBLIES SEPARATING DWELLING OR SLEEPING UNITS FROM OTHER OCCUPANCIES CONTIGUOUS TO THEM IN THE SAME BUILDING SHALL BE CONSTRUCTED AS HORIZONTAL ASSEMBLIES IN ACCORDANCE WITH SECTION 711.

TION 420.5 - AUTOMATIC SPRINKLER SYSTEM GROUP R SECTION 420.5 - AUTOMATIC SPRINKLER STREW GROOT AN OCCUPANCIES SHALL BE EQUIPPED THROUGHOUT WITH AN AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH SECTION 903.2.8.

**MEANS OF EGRESS:** 

SECTION 1006.2.1 - EXCEPTION 1 IN GROUP R-2 OCCUPANCIES, ONE MEANS OF EGRESS IS PERMITTED WITHIN AND FROM INDIVIDUAL DWELLING UNITS WITH A MAXIMUM OCCUPANT LOAD OF 20 WHERE THE DWELLING UNIT IS EQUIPPED THROUGH-OUT WITH AN AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH SECTION 903.3.1.1 OR 903.3.1.2 AND THE COMMON PATH OF EGRESS TRAVEL DOES NOT EXCEED 125 FEET (38 100 MM).

SECTION 1006.3.2 - A SINGLE EXIT OR ACCESS TO A SINGLE EXIT SHALL BE PERMITTED FROM ANY STORY OR OCCUPIED ROOF WHERE ONE OF THE FOLLOWING CONDITIONS EXIST: 1) THE OCCUPANT LOAD, NUMBER OF DWELLING UNITS AND THE COMMON PATH OF EGRESS TRAVEL DISTANCE DOES NOT EXCEED THE VALUES IN TABLE 1006.3.2(1) (4 DWELLING UNITS; 125 FEET)

<u>SECTION 1017.2</u> - EXIT ACCESS TRAVEL DISTANCE OCCUPANCY R2 = 250 FT W/ SPRINKLER

### SOUND TRANSMISSION:

SECTION 1207.2 - AIR-BORNE SOUND. WALLS, PARTITIONS AND FLOOR/CEILING ASSEMBLIES SEPARATING DWELLING UNITS AND SLEEPING UNITS FROM EACH OTHER OR FROM PUBLIC OR SERVICE AREAS SHALL HAVE A SOUND TRANSMISSION CLASS OF NOT LESS THAN 50, OR NOT LESS THAN 45 IF FIELD TESTED, FOR AIR-BORNE NOISE WHEN TESTED IN ACCORDANCE WITH ASTM E90. PENETRATIONS OR OPENINGS IN CONSTRUCTION ASSEMBLIES FOR PIPING; ELECTRICAL DEVICES; RECESSED CABINETS; BATHTUBS; SOFFITS; OR HEATING, VENTILATING OR EXHAUST DUCTS SHALL BE SEALED, LINED, INSULATED OR OTHERWISE TREATED TO MAINTAIN THE REQUIRED RATINGS. THIS REQUIREMENT SHALL NOT APPLY TO ENTRANCE DOORS; HOWEVER, SUCH DOORS SHALL BE TIGHT FITTING TO THE FRAME AND SILL.

<u>SECTION 1207.3</u> - STRUCTURE-BORNE SOUND. FLOOR/CEILING ASSEMBLIES BETWEEN DWELLING UNITS AND SLEEPING UNITS OR BETWEEN A DWELLING UNIT OR SLEEPING UNIT AND A PUBLIC OR SERVICE AREA WITHIN THE STRUCTURE SHALL HAVE AN IMPACT INSULATION CLASS RATING OF NOT LESS THAN 50, OR NOT LESS THAN 45 IF FIELD TESTED, WHEN TESTED IN ACCORDANCE WITH ASTM E492.

### ACCESSIBILITY

SECTION 1107.7 - GENERAL EXCEPTIONS. WHERE SPECIFICALLY PERMITTED BY SECTION 1107.5 OR 1107.6, THE REQUIRED NUMBER OF TYPE A UNITS AND TYPE B UNITS IS PERMITTED TO BE REDUCED IN ACCORDANCE WITH SECTIONS 1107.7.1 THROUGH 1107.7.5.

SECTION 1107.7.1 STRUCTURES WITHOUT ELEVATOR SERVICE.

WHERE NO ELEVATOR SERVICE IS PROVIDED IN A STRUCTURE. ONLY THE DWELLING UNITS AND SLEEPING UNITS THAT ARE LOCATED ON STORIES INDICATED IN SECTIONS 1107.7.1.1 AND 1107.7.1.2 ARE REQUIRED TO BE TYPE A UNITS AND TYPE B UNITS. RESPECTIVELY. THE NUMBER OF TYPE A UNITS SHALL BE DETERMINED IN ACCORDANCE WITH SECTION 1107.6.2.2.1.

IEBC SECTION 705 A FACILITY THAT IS ALTERED SHALL COMPLY WITH THE APPLICABLE PROVISIONS IN SECTIONS 705.1.1 THROUGH 705.1.14 AND CHAPTER 11 OF THE IBC UNLESS IT IS TECHNICALLY INFEASIBLE. WHERE COMPLIANCE WITH THIS SECTION IS TECHNICALLY INFEASIBLE, THE ALTERATION SHALL PROVIDE ACCESS TO THE MAXIMUM EXTENT THAT IS TECHNICALLY FEASIBLE.

IEBC SECTION 410.9 - HISTORIC BUILDINGS THESE PROVISIONS SHALL APPLY TO FACILITIES DESIGNATED AS HISTORIC STRUCTURES THAT UNDERGO ALTERATIONS, UNLESS TECHNICALLY INFEASIBLE. WHERE COMPLIANCE WITH THE REQUIREMENTS FOR ACCESSIBLE ROUTES, ENTRANCES, OR TOILET ROOMS WOULD THREATEN OR DESTROY THE HISTORIC SIGNIFICANCE OF THE FACILITY, AS DETERMINED BY THE APPLICABLE GOVERNING AUTHORITY. THE ALTERNATIVE REQUIREMENTS OF SECTIONS 410.9.1-410.9.4 SHALL BE PERMITTED.

EXCEPTION: TYPE B DWELLING OR SLEEPING UNITS REQUIRED BY SECTION 1107 IBC ARE NOT REQUIRED TO BE PROVIDED IN HISTORICAL BUILDINGS.

THE HISTORIC CHARACTER OF THE BUILDING MAY BE ADVERSELY AFFECTED IF AN ACCESSIBLE RAMP IS ADDED TO THE MAIN ENTRY.

SITE RESTRICTIONS MAKE ADDING AN ACCESSIBLE RAMP AT THE REAR OF THE BUILDING THAT PROVIDES AN ACCESSIBLE ROUTE FROM GRADE TO THE FIRST FLOOR LEVEL (32" HEIGHT CHANGE, REQUIRING 32 FEET OF RAMP LENGTH PLUS LANDINGS) OF THE BUILDING TECHNICALLY INFEASIBLE.

SINCE ADDING AN ACCESSIBLE ROUTE OR ELEVATOR TO ACCESS DWELLING UINTS ON THE FIRST FLOOR OR UPPER FLOORS OF THE BUILDING IS TECHNICALLY INFEASIBLE, DWELLING UNITS ARE NOT REQUIRED TO MEET TYPE A/TYPE B ACCESSIBILITY CRITERIA.



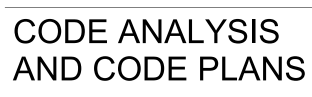
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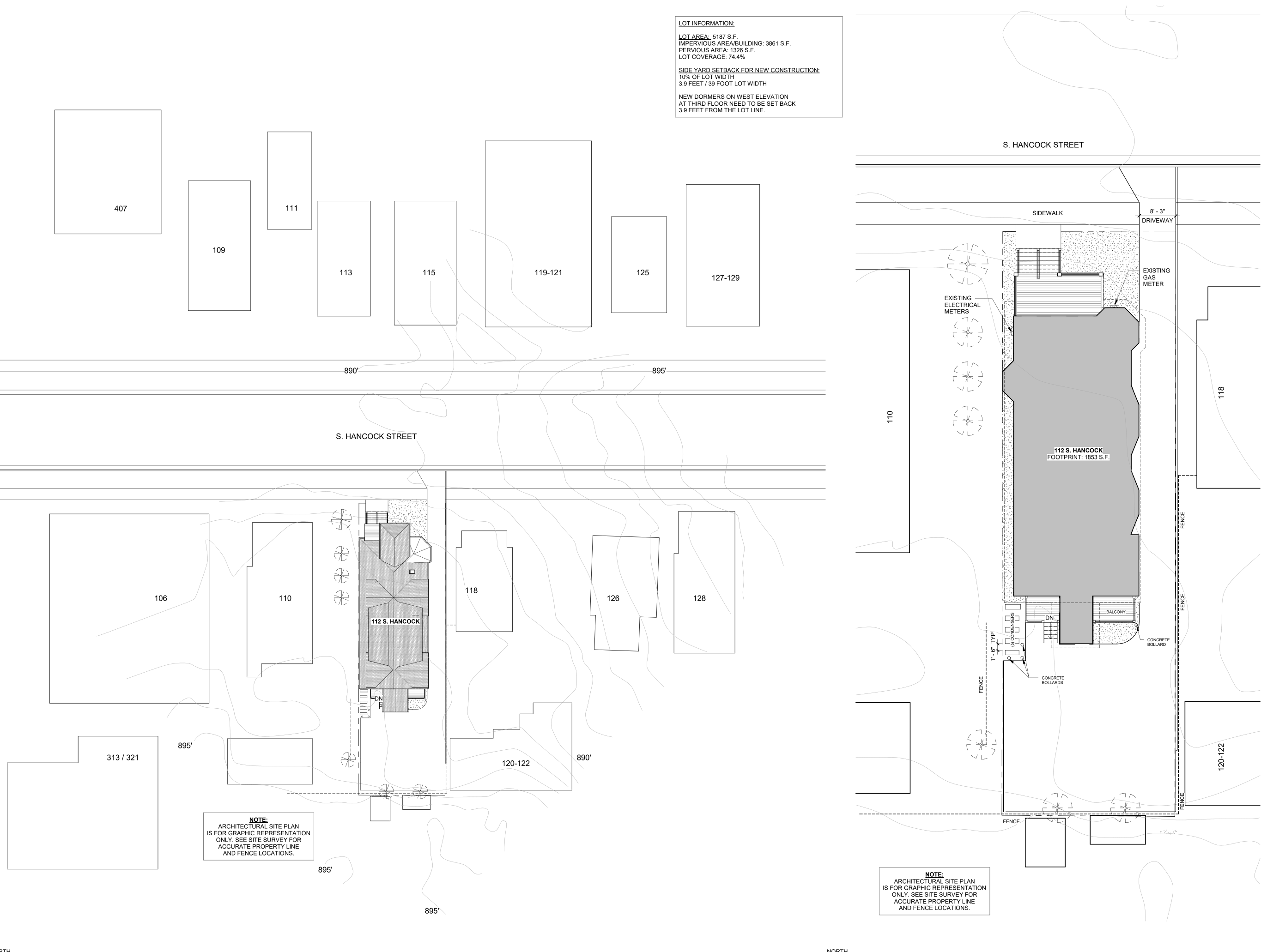
### 112 South Hancock Street

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SITE PLAN - OVERALL 1

NORTH 2 SITE PLAN - ENLARGED 1" = 10'-0"



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ARCHITECTURAL SITE PLAN

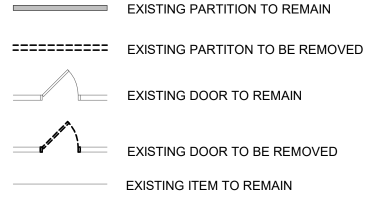
CONSTRUCTION DOCUMENTS Project number Date

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### **DEMOLITION GENERAL NOTES:**

- 1. SCOPE OF WORK INVOLVES THE REHABILITATION OF A HISTORIC BUILDING. TREAT THE BUILDING RESPECTFULLY. CAREFULLY RESPECT EXISTING CONDITIONS AND TREAT EXISTING MATERIALS AS IRREPLACEABLE. DO NOT REMOVE, ALTER, OR DISFIGURE ANY EXISTING MATERIALS, ELEMENTS, OR FINISHES UNLESS INDICATED IN THE DRAWINGS OR SPECIFICATIONS OR DIRECTED BY THE ARCHITECT.
- 2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.
- 3. REPAIR ALL WALLS AND FINISHES DISTURBED DURING DEMOLITION THAT ARE TO REMAIN.
- 4. ALL EXISTING LIGHT FIXTURES ARE TO BE REMOVED.
- 5. PROVIDE SHORING OF EXISTING STRUCTURAL WALL AND ROOF MEMBERS PRIOR TO THE COMMENCEMENT OF ASSOCIATED DEMOLITION OPERATIONS.
- 6. PROVIDE FLOOR CUTTING/DEMOLITION AS NEEDED TO ROUTE EXISTING PLUMBING TO NEW PLUMBING FIXTURES. PATCH WOOD FLOORS AFTER WORK IS COMPLETE.
- 7. ALL EXISTING WALLS TO REMAIN ARE SHOWN SHADED GRAY.
- 8. CONTRACTORS ARE RESPONSIBLE FOR MAINTAINING CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. ANY DISRUPTION IN SERVICE REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING DUCTWORK, PIPING, CONDUIT, CIRCUITS OR ANY ASSOCIATED EQUIPMENT, MUST BE COORDINATED IN ADVANCE WITH THE OWNER/USER.
- 9. PROVIDE SLAB CUTTING/DEMOLITION AS NEEDED TO ROUTE PLUMBING TO NEW PLUMBING FIXTURES. PATCH CONCRETE FLOORS AFTER WORK IS COMPLETE.
- 10. ALL EXISTING WINDOWS TO REMAIN AS NOTED, WHERE POSSIBLE. CONTRACTOR TO PERFORM THOROUGH CONDITION ASSESSMENT FOR ALL WINDOWS TO DETERMINE LEVEL OF REPAIR, RESTORATION, OR REPLACEMENT NEEDED. NEW WINDOWS TO MATCH PROFILE OF EXISTING WINDOWS.
- 11. REMOVE ALL WINDOW AIR CONDITIONING UNITS.

### DEMOLITION PLAN SYMBOL LEGEND



 $\langle 1 \rangle$ 

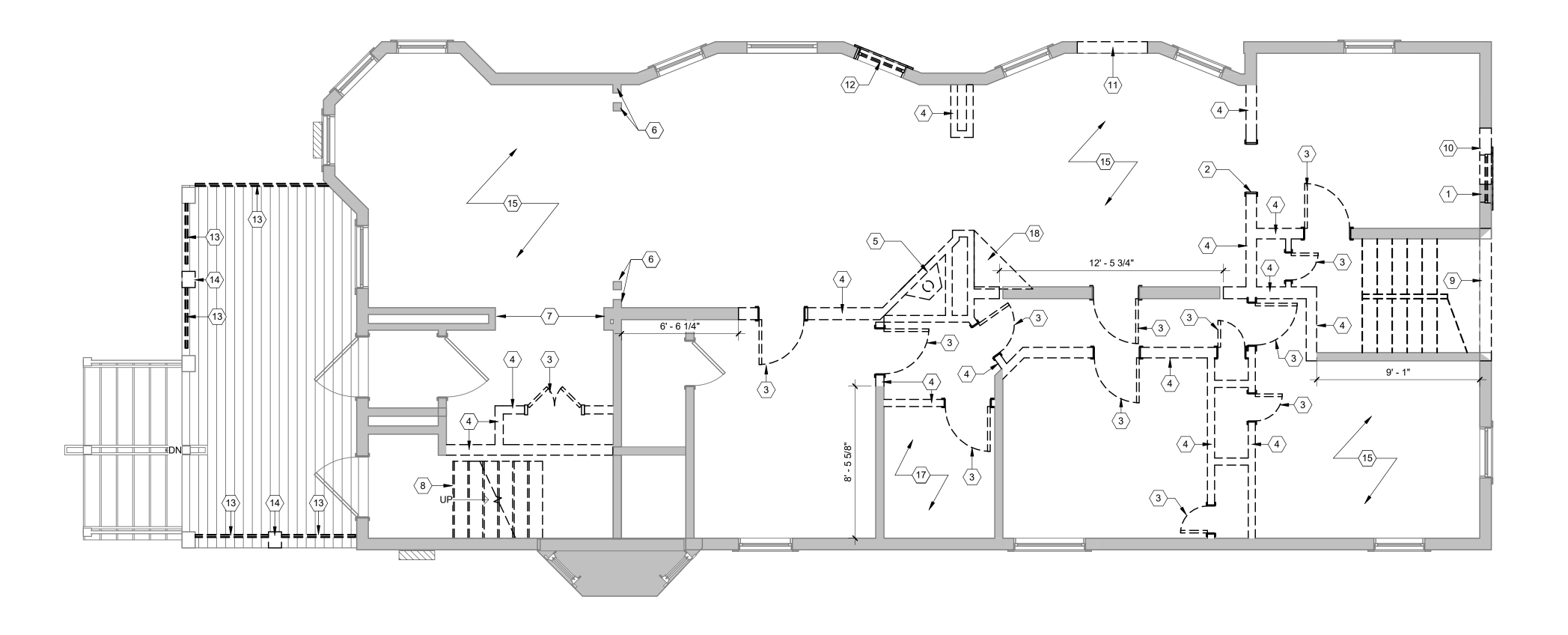
EXISTING DOOR TO REMAIN

EXISTING DOOR TO BE REMOVED

EXISTING ITEM TO REMAIN

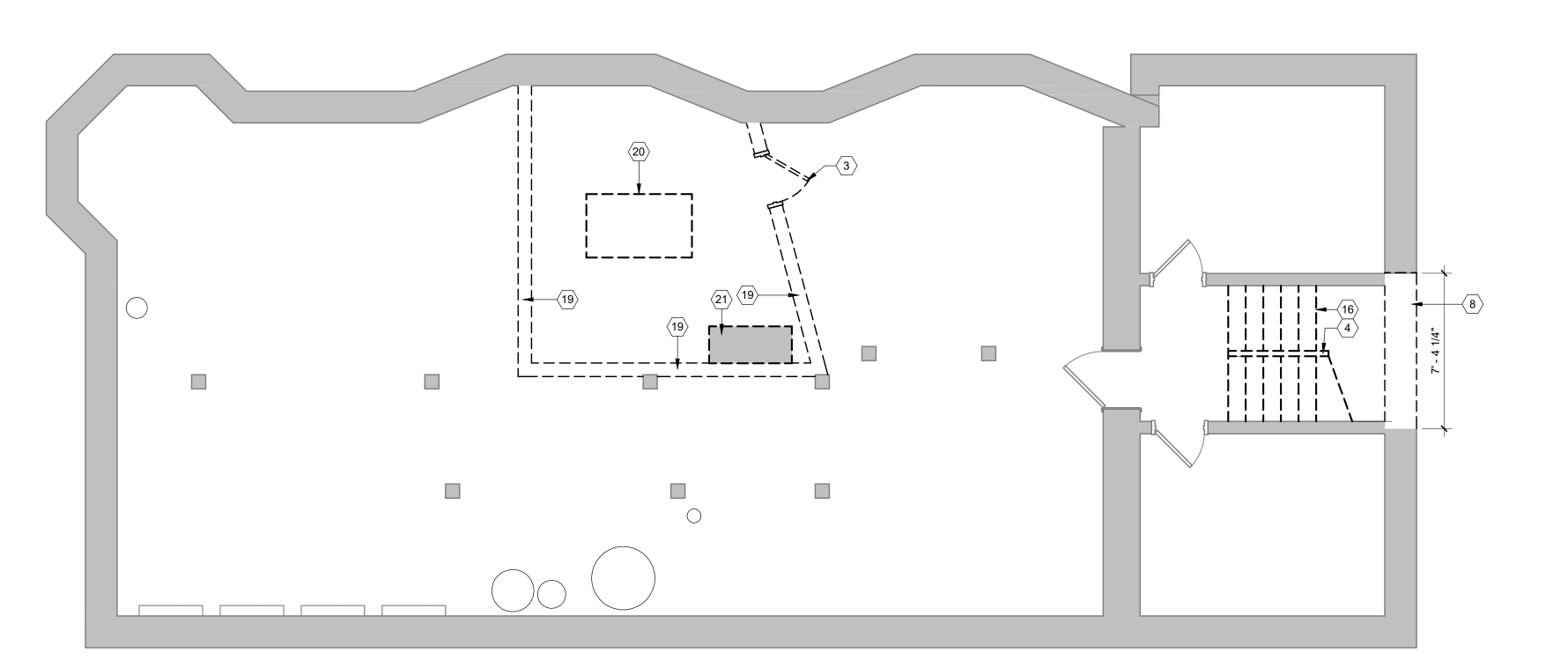
----- EXISTING ITEM TO BE REMOVED

KEYED NOTE IDENTIFICATION











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### KEYED NOTES (#)

1	REMOVE WINDOW AS SHOWN
2	REMOVE OPENING AS SHOWN
3	REMOVE DOOR AND FRAME AS SHOWN
4	REMOVE STUD WALL AND PLASTER AS SHOWN
5	REMOVE FIREPLACE AND ASSOCIATED FINISHES AND DUCTWORK
6	EXISTING WOOD COLUMNS AND TRIM TO REMAIN
7	EXISTING POCKET DOOR TO REMAIN
8	REMOVE PORTION OF EXISTING FOUNDATION WALL AS SHOWN, PROVIDE NEW STEEL HEADER AT OPENING
9	REMOVE PORTION OF EXTERIOR WALL AS SHOWN, PREP FOR STAIR ADDITION
10	REMOVE PORTION OF WALL AS SHOWN, PREP OPENING FOR NEW DOOR
11	REMOVE PORTION OF EXTERIOR WALL TO CUT OPENING FOR NEW WINDOW
12	REMOVE WINDOW, PREP OPENING FOR NEW OR RETROFITTED WINDOW
13	REMOVE RAILINGS AS SHOWN
14	REMOVE WOOD COLUMNS AND TRIM AS SHOWN
15	EXISTING HARDWOOD FLOORING TO REMAIN THROUGHOUT, PROTECT DURING CONSTRUCTION
16	REMOVE WOOD STAIR TREADS, RISERS, STRINGERS, RAILINGS AS SHOWN
17	REMOVE PLUMBING FIXTURES
18	REMOVE BUILT-IN CABINET
19	REMOVE CMU WALL AS SHOWN
20	REMOVE EXISTING BOILER AND ASSOCIATED PIPING
21	REMOVE FIREPLACE ASH DUMP

No.	Description	Date

### 112 South Hancock Street

Madison, WI 53703 DEMOLITION PLANS

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AD101

### **DEMOLITION GENERAL NOTES:**

- 1. SCOPE OF WORK INVOLVES THE REHABILITATION OF A HISTORIC BUILDING. TREAT THE BUILDING RESPECTFULLY. CAREFULLY RESPECT EXISTING CONDITIONS AND TREAT EXISTING MATERIALS AS IRREPLACEABLE. DO NOT REMOVE, ALTER, OR DISFIGURE ANY EXISTING MATERIALS, ELEMENTS, OR FINISHES UNLESS INDICATED IN THE DRAWINGS OR SPECIFICATIONS OR DIRECTED BY THE ARCHITECT.
- 2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.
- 3. REPAIR ALL WALLS AND FINISHES DISTURBED DURING DEMOLITION THAT ARE TO REMAIN.
- 4. ALL EXISTING LIGHT FIXTURES ARE TO BE REMOVED.
- 5. PROVIDE SHORING OF EXISTING STRUCTURAL WALL AND ROOF MEMBERS PRIOR TO THE COMMENCEMENT OF ASSOCIATED DEMOLITION OPERATIONS.
- 6. PROVIDE FLOOR CUTTING/DEMOLITION AS NEEDED TO ROUTE EXISTING PLUMBING TO NEW PLUMBING FIXTURES. PATCH WOOD FLOORS AFTER WORK IS COMPLETE.
- 7. ALL EXISTING WALLS TO REMAIN ARE SHOWN SHADED GRAY.
- 8. CONTRACTORS ARE RESPONSIBLE FOR MAINTAINING CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. ANY DISRUPTION IN SERVICE REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING DUCTWORK, PIPING, CONDUIT, CIRCUITS OR ANY ASSOCIATED EQUIPMENT, MUST BE COORDINATED IN ADVANCE WITH THE OWNER/USER.
- 9. PROVIDE SLAB CUTTING/DEMOLITION AS NEEDED TO ROUTE PLUMBING TO NEW PLUMBING FIXTURES. PATCH CONCRETE FLOORS AFTER WORK IS COMPLETE.
- 10. ALL EXISTING WINDOWS TO REMAIN AS NOTED, WHERE POSSIBLE. CONTRACTOR TO PERFORM THOROUGH CONDITION ASSESSMENT FOR ALL WINDOWS TO DETERMINE LEVEL OF REPAIR, RESTORATION, OR REPLACEMENT NEEDED. NEW WINDOWS TO MATCH PROFILE OF EXISTING WINDOWS.
- 11. REMOVE ALL WINDOW AIR CONDITIONING UNITS.

### **DEMOLITION PLAN SYMBOL LEGEND**



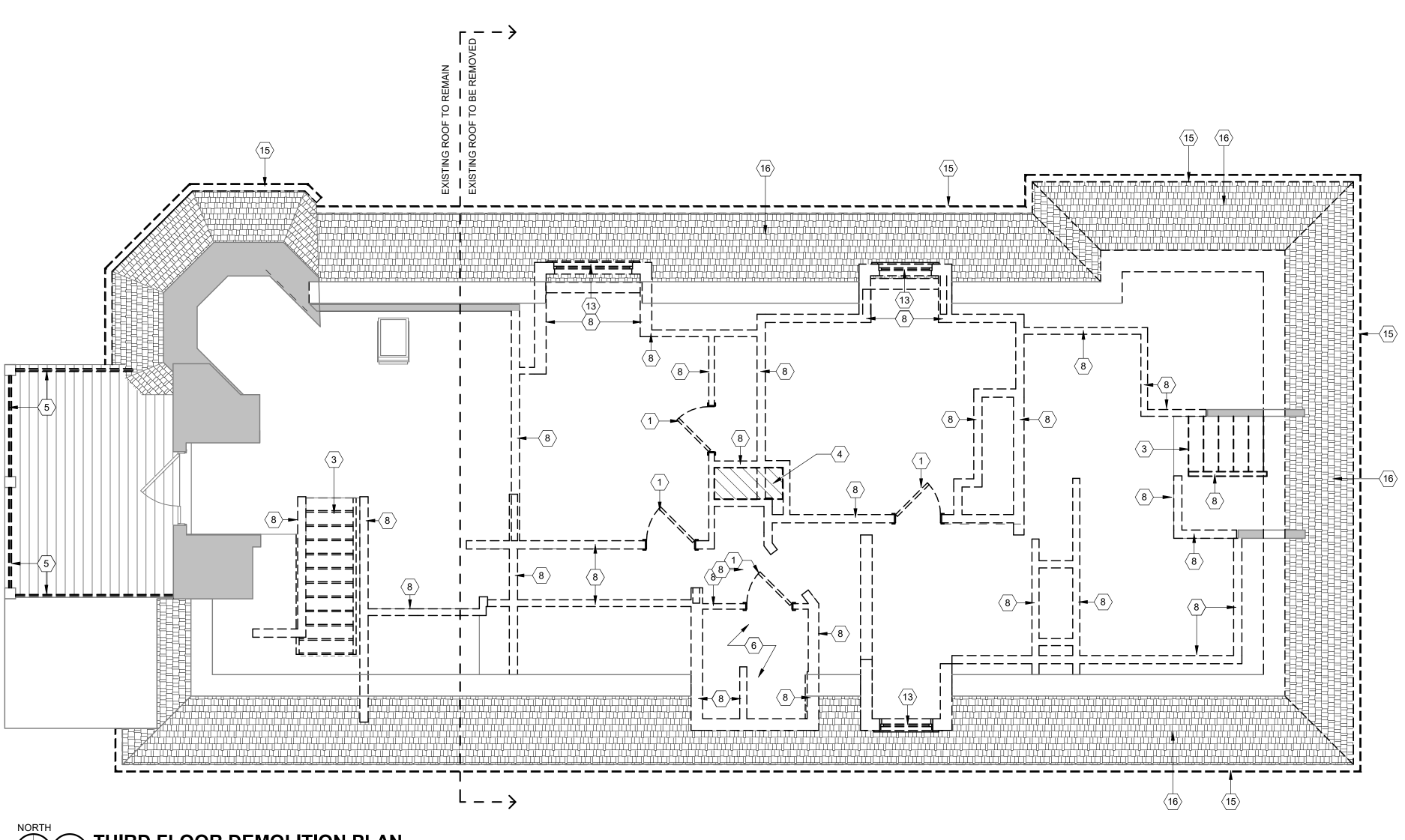
EXISTING DOOR TO REMAIN

EXISTING ITEM TO REMAIN

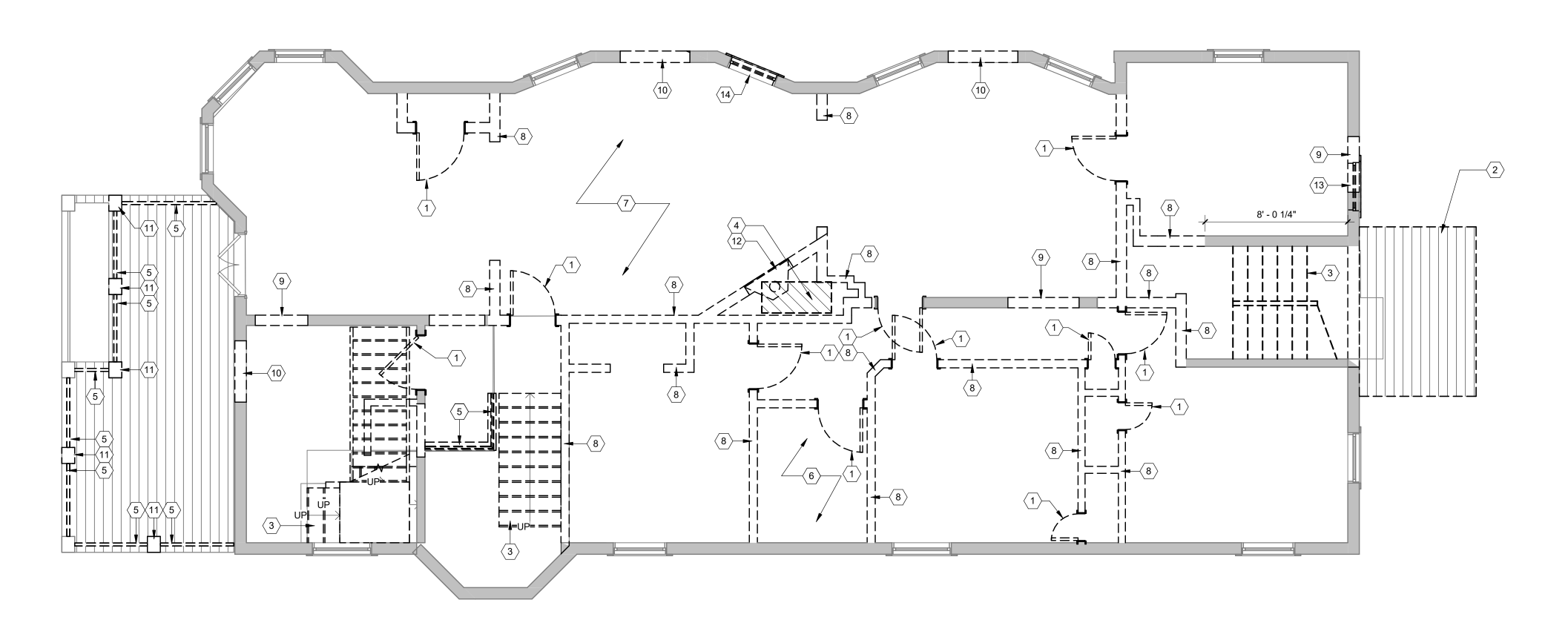
----- EXISTING ITEM TO BE REMOVED

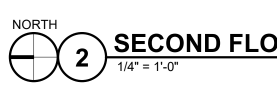


KEYED NOTE IDENTIFICATION









**THIRD FLOOR DEMOLITION PLAN** 



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KE	
1	REMOVE DOOR AND FRAME AS SHOWN
2	REMOVE EXISTING PATIO FLOOR JOISTS, COLUMNS, RAILING, WOOL TRIM
3	REMOVE WOOD STAIR TREADS, RISERS, STRINGERS, RAILINGS AS SHOWN
4	REMOVE BRICK CHIMNEY
5	REMOVE RAILINGS AS SHOWN
6	REMOVE PLUMBING FIXTURES
7	EXISTING HARDWOOD FLOORING TO REMAIN THROUGHOUT, PROTECT DURING CONSTRUCTION
8	REMOVE STUD WALL AND PLASTER AS SHOWN
9	REMOVE PORTION OF WALL AS SHOWN, PREP OPENING FOR NEW DOOR
10	REMOVE PORTION OF EXTERIOR WALL TO CUT OPENING FOR NEW WINDOW
11	REMOVE WOOD COLUMNS AND TRIM AS SHOWN
12	REMOVE FIREPLACE AND ASSOCIATED FINISHES AND DUCTWORK
13	REMOVE WINDOW AS SHOWN
14	REMOVE WINDOW, PREP OPENING FOR NEW OR RETROFITTED WINDOW
15	REMOVE GUTTERS AND DOWNSPOUTS
16	REMOVE PORTION OF ROOF FRAMING, SHEATHING, AND ASPHALT SHINGLES TO PREP FOR NEW ROOF FRAMING, SEE STRUCTURAL FOR EXTENTS OF EXISTING ROOF FRAMING TO BE REMOVED

No.	Description	Date

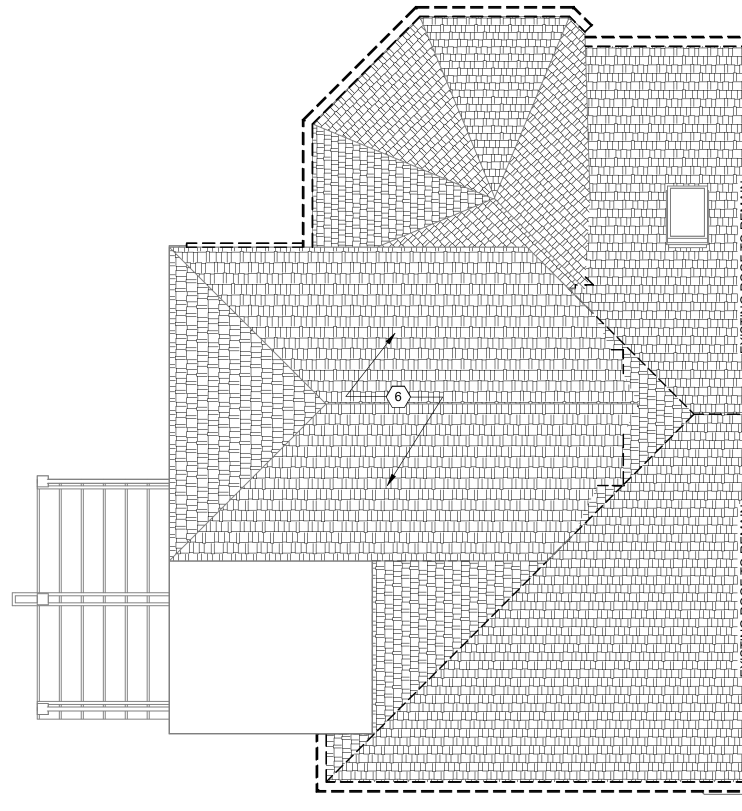
### 112 South Hancock Street

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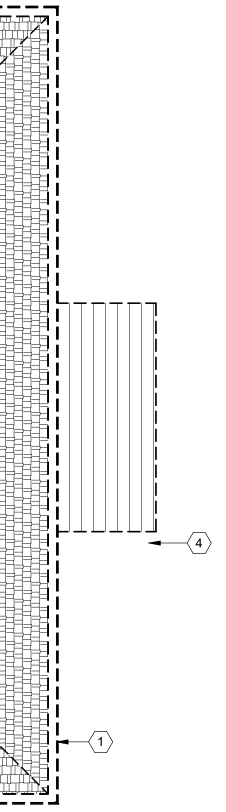
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EXISTING ROOF 1									└╷└╷╽		╓╷╷╻										HĽ		ĽЦ	┟╌┟└╌╎	ЦЦ							╵╴╵╵ ╴╵╵ └╶╷╵╴╵			╷╷╷╷ ╷╷╷╷╷	╞╧╧				
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KE	YED NOTES $\langle \# \rangle$
1	REMOVE GUTTERS AND DOWNSPOUTS
2	REMOVE GABLE ROOF AND DORMER WALLS AS SHOWN
3	REMOVE BRICK CHIMNEY AND ASSOCIATED DUCTWORK
4	REMOVE EXISTING PATIO FLOOR JOISTS, COLUMNS, RAILING, WOOD TRIM
5	REMOVE PORTION OF ROOF FRAMING, SHEATHING, AND ASPHALT SHINGLES TO PREP FOR NEW ROOF FRAMING, SEE STRUCTURAL FOR EXTENTS OF EXISTING ROOF FRAMING TO BE REMOVED
6	THIS PORTION OF EXISTING ROOF FRAMING TO REMAIN



No.	Description	Date

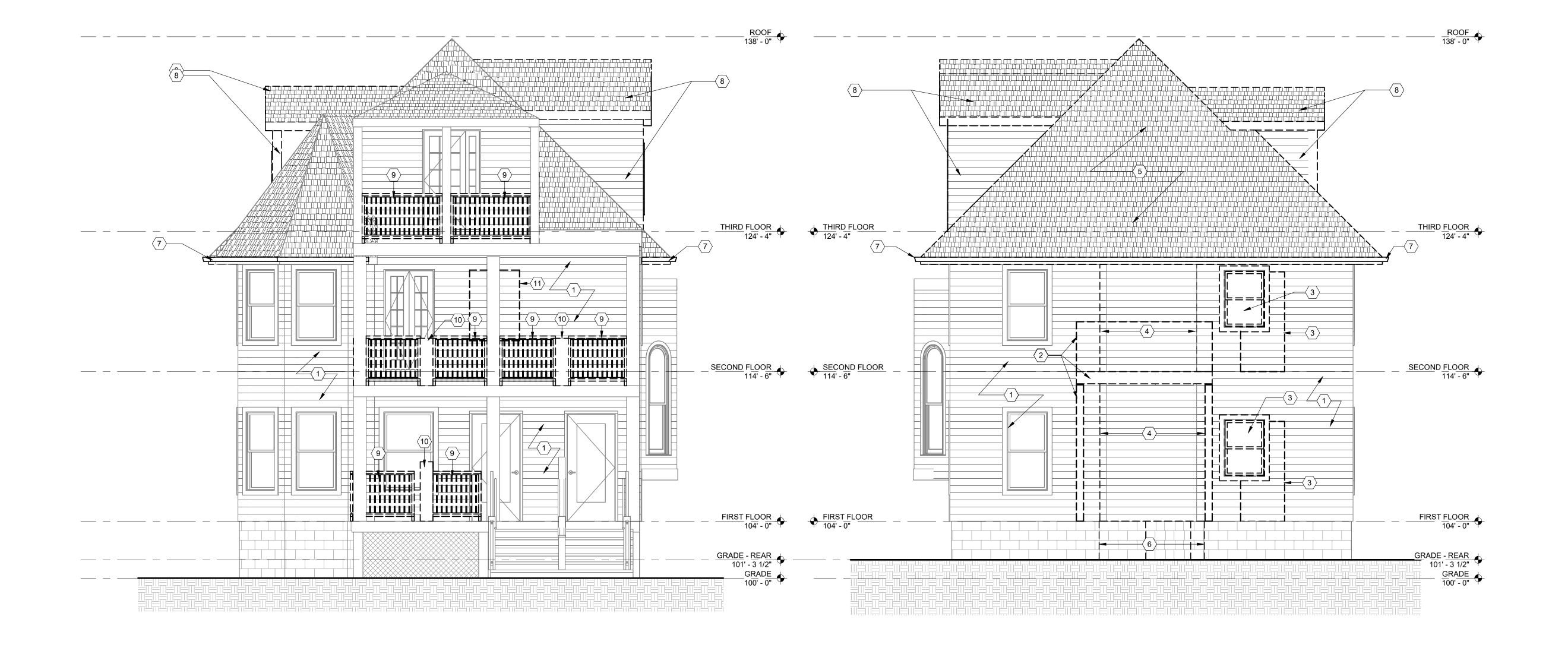
### 112 South Hancock Street

Madison, WI 53703 DEMOLITION PLANS

CONSTRUCTION DOCUMENTS Project number Date

THA-22-01 06/08/2023

AD103







### **DEMOLITION GENERAL NOTES:**

- 1. SCOPE OF WORK INVOLVES THE REHABILITATION OF A HISTORIC BUILDING. TREAT THE BUILDING RESPECTFULLY. CAREFULLY RESPECT EXISTING CONDITIONS AND TREAT EXISTING MATERIALS AS IRREPLACEABLE. DO NOT REMOVE, ALTER, OR DISFIGURE ANY EXISTING MATERIALS, ELEMENTS, OR FINISHES UNLESS INDICATED IN THE DRAWINGS OR SPECIFICATIONS OR DIRECTED BY THE ARCHITECT.
- 2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.
- 3. REPAIR ALL WALLS AND FINISHES DISTURBED DURING DEMOLITION THAT ARE TO REMAIN.
- 4. ALL EXISTING LIGHT FIXTURES ARE TO BE REMOVED.
- 5. PROVIDE SHORING OF EXISTING STRUCTURAL WALL AND ROOF MEMBERS PRIOR TO THE COMMENCEMENT OF ASSOCIATED DEMOLITION OPERATIONS.
- 6. PROVIDE FLOOR CUTTING/DEMOLITION AS NEEDED TO ROUTE EXISTING PLUMBING TO NEW PLUMBING FIXTURES. PATCH WOOD FLOORS AFTER WORK IS COMPLETE.
- 7. ALL EXISTING WALLS TO REMAIN ARE SHOWN SHADED GRAY.
- 8. CONTRACTORS ARE RESPONSIBLE FOR MAINTAINING CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. ANY DISRUPTION IN SERVICE REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING DUCTWORK, PIPING, CONDUIT, CIRCUITS OR ANY ASSOCIATED EQUIPMENT, MUST BE COORDINATED IN ADVANCE WITH THE OWNER/USER.
- 9. PROVIDE SLAB CUTTING/DEMOLITION AS NEEDED TO ROUTE PLUMBING TO NEW PLUMBING FIXTURES. PATCH CONCRETE FLOORS AFTER WORK IS COMPLETE.
- 10. ALL EXISTING WINDOWS TO REMAIN AS NOTED, WHERE POSSIBLE. CONTRACTOR TO PERFORM THOROUGH CONDITION ASSESSMENT FOR ALL WINDOWS TO DETERMINE LEVEL OF REPAIR, RESTORATION, OR REPLACEMENT NEEDED. NEW WINDOWS TO MATCH PROFILE OF EXISTING WINDOWS.
- 11. REMOVE ALL WINDOW AIR CONDITIONING UNITS.



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### KEYED NOTES 1 REMOVE VINYL SIDING AND TRIM 2 REMOVE EXISTING PATIO FLOOR JOISTS, COLUMNS, RAILING, WOOD TRIM 3 REMOVE WINDOW AS SHOWN, REMOVE PORTION OF WALL AND PREP OPENING FOR NEW DOOR 4 REMOVE PORTION OF EXTERIOR WALL AS SHOWN, PREP FOR STAIR ADDITION 5 REMOVE PORTION OF ROOF FRAMING, SHEATHING, AND ASPHALT SHINGLES TO PREP FOR NEW ROOF FRAMING, SEE DEMO ROOF PLAN AND STRUCTURAL FOR EXTENTS OF EXISTING ROOF FRAMING TO BE REMOVED REMOVE PORTION OF EXISTING FOUNDATION WALL AS SHOWN, PROVIDE NEW STEEL HEADER AT OPENING REMOVE GUTTERS AND DOWNSPOUTS 8 REMOVE GABLE ROOF AND DORMER WALLS AS SHOWN REMOVE WOOD RAILING AS SHOWN REMOVE WOOD BALUSTER AS SHOWN 10 REMOVE PORTION OF EXTERIOR WALL TO CUT OPENING FOR NEW WINDOW

No.	Description	Date

112 South Hancock Street

Madison, WI 53703

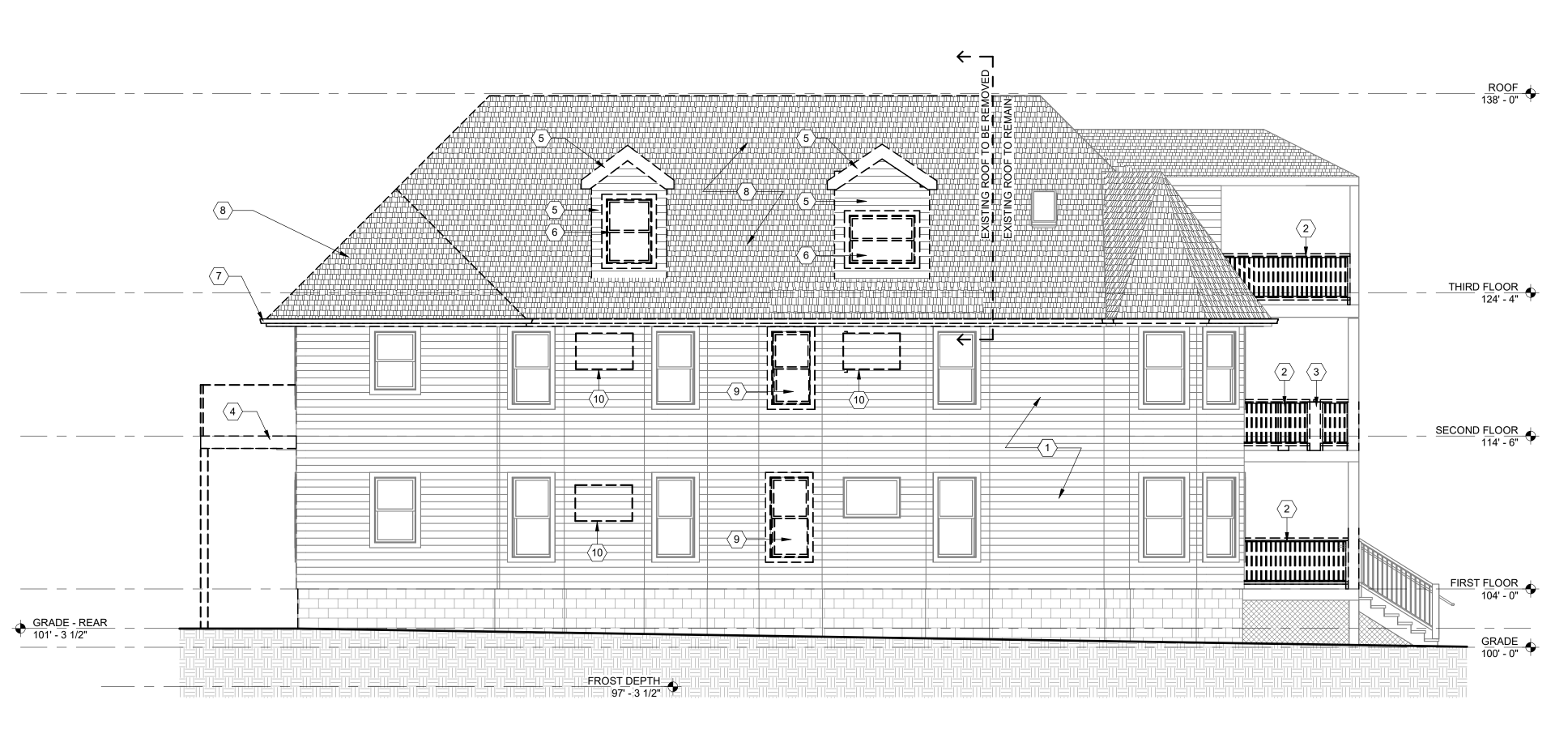


CONSTRUCTION DOCUMENTS Project number Date

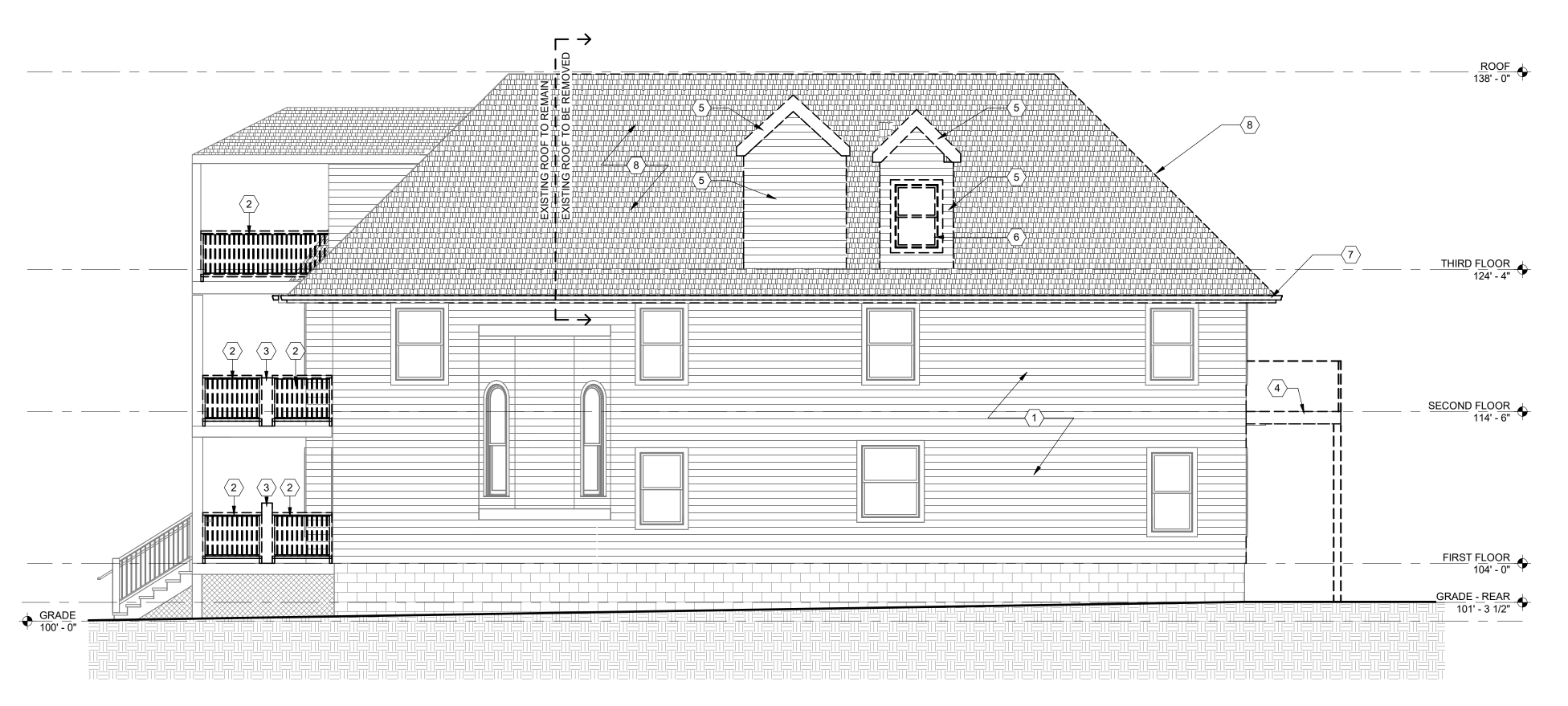


### **DEMOLITION GENERAL NOTES:**

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- 11. REMOVE ALL WINDOW AIR CONDITIONING UNITS.









### EAST ELEVATION - DEMOLITION



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<e,< th=""><th></th></e,<>	
1	REMOVE VINYL SIDING AND TRIM
2	REMOVE WOOD RAILING AS SHOWN
3	REMOVE WOOD BALUSTER AS SHOWN
4	REMOVE EXISTING PATIO FLOOR JOISTS, COLUMNS, RAILING, WOOD TRIM
5	REMOVE GABLE ROOF AND DORMER WALLS AS SHOWN
6	REMOVE WINDOW AS SHOWN
7	REMOVE GUTTERS AND DOWNSPOUTS
8	REMOVE PORTION OF ROOF FRAMING, SHEATHING, AND ASPHALT SHINGLES TO PREP FOR NEW ROOF FRAMING, SEE DEMO ROOF PLAN AND STRUCTURAL FOR EXTENTS OF EXISTING ROOF FRAMING TO BE REMOVED
9	REMOVE WINDOW, PREP OPENING FOR NEW OR RETROFITTED WINDOW
10	REMOVE PORTION OF EXTERIOR WALL TO CUT OPENING FOR NEW WINDOW

No.	Description	Date

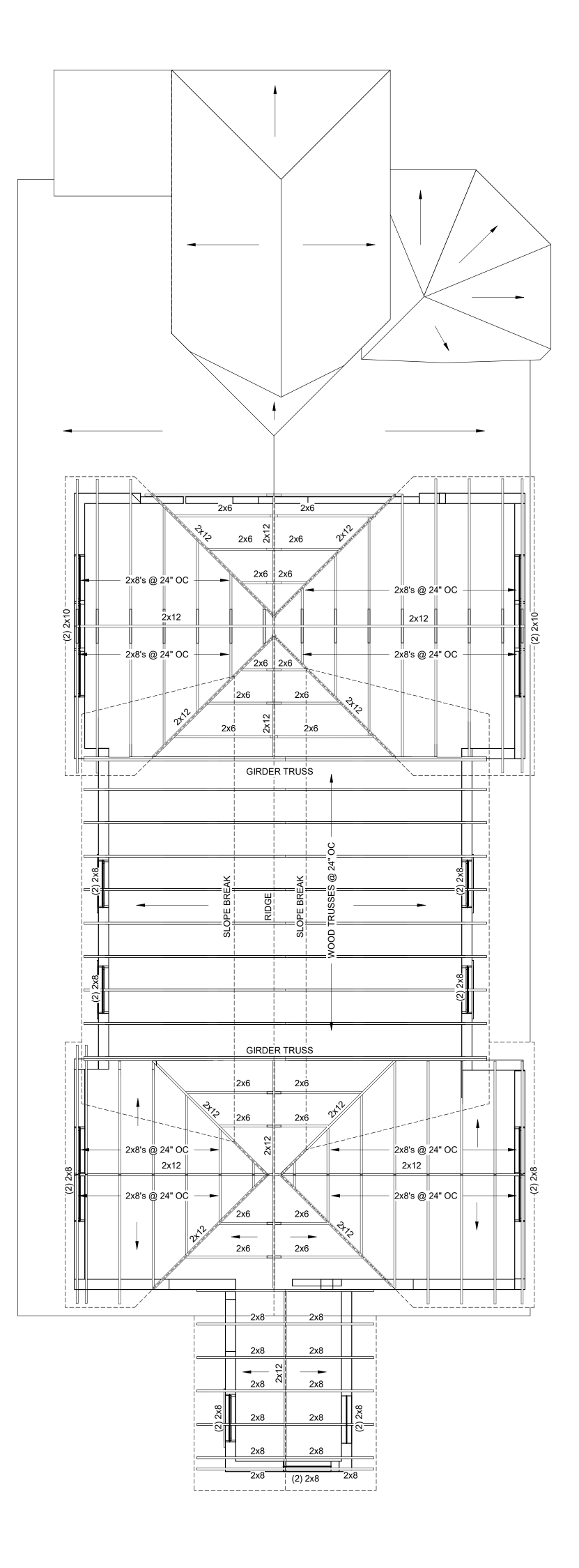
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Madison, WI 53703



CONSTRUCTION DOCUMENTS Project number Date







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### FRAMING NOTES

ALL DIMENSIONAL STRUCTURAL FRAMING MEMBERS SHALL BE S-P-F, № 2 OR BETTER LUMBER.

ROOF SHEATHING SHALL BE 1/2" APA EXPOSURE RATED SHEATHING WITH A 24/0 SPAN RATING. ATTACH TO ROOF TRUSSES WITH 8d RING SHANK NAILS @ 6" OC ATPANEL EDGES AND 12" OC AT INTERMEDIATE SUPPORTS.

. STAGGER SHEATHING JOINTS 4 FEET BETWEEN SHEATHING COURSES.

PROPERTIES:

TC DL: BC DL: TC LL: TC SL:

ALLOWABLE BENDING STRESS: ALLOWABLE SHEAR STRESS: MODULUS OF ELASTICITY:

10 PSF 10 PSF 20 PSF 22 PSF

LVL FRAMING SHALL HAVE THE FOLLOWING MINIMUM DESIGN

PRE-ENGINEERED ROOF TRUSSES SHALL BE DESIGNED FOR THE FOLLOWING LOADS:

2,900 PSI 285 PSI 2.0 x 10<sup>6</sup> PSI

### Enter address here ROOF FRAMING

Project Number

Issue Date

PLAN

Project Status

S200

Project number

Date

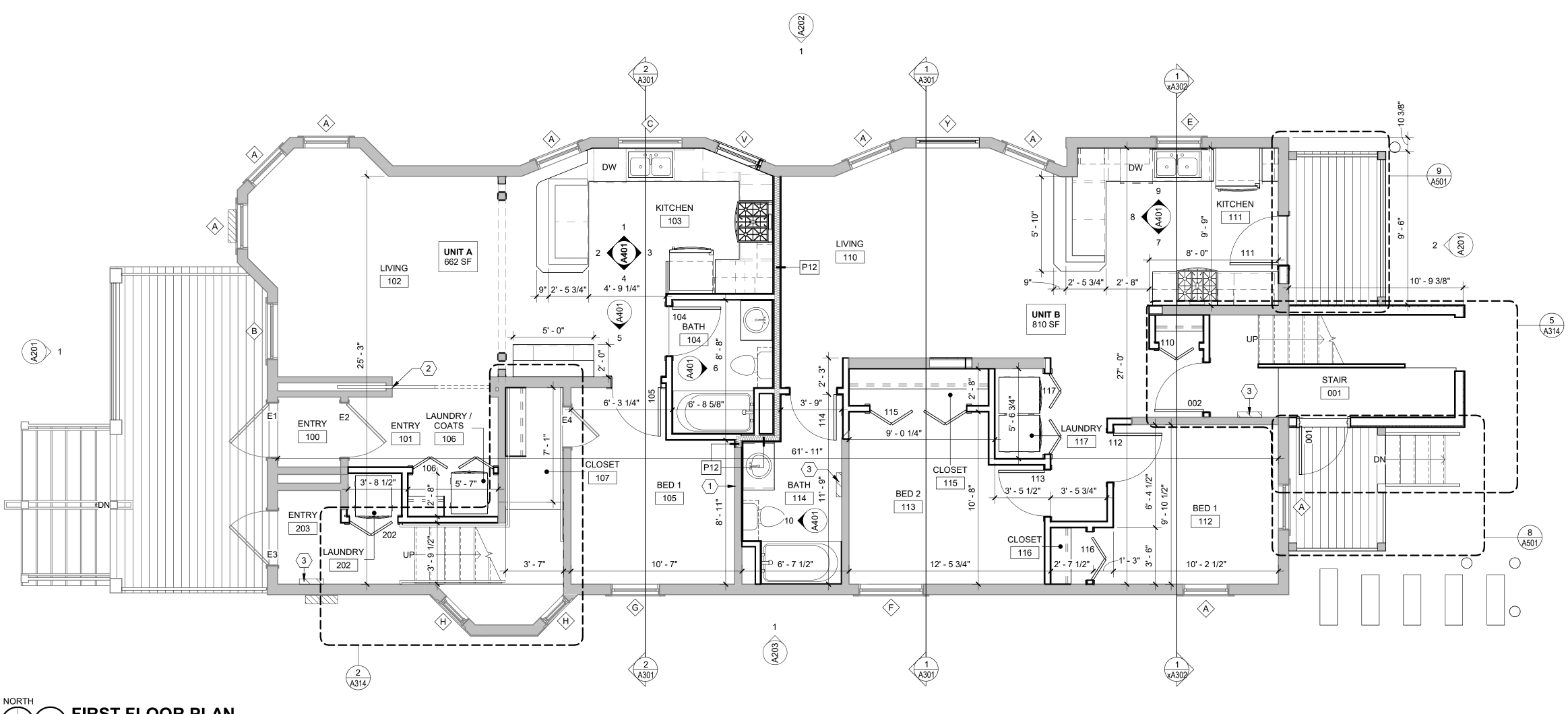
### Project Name

### Owner

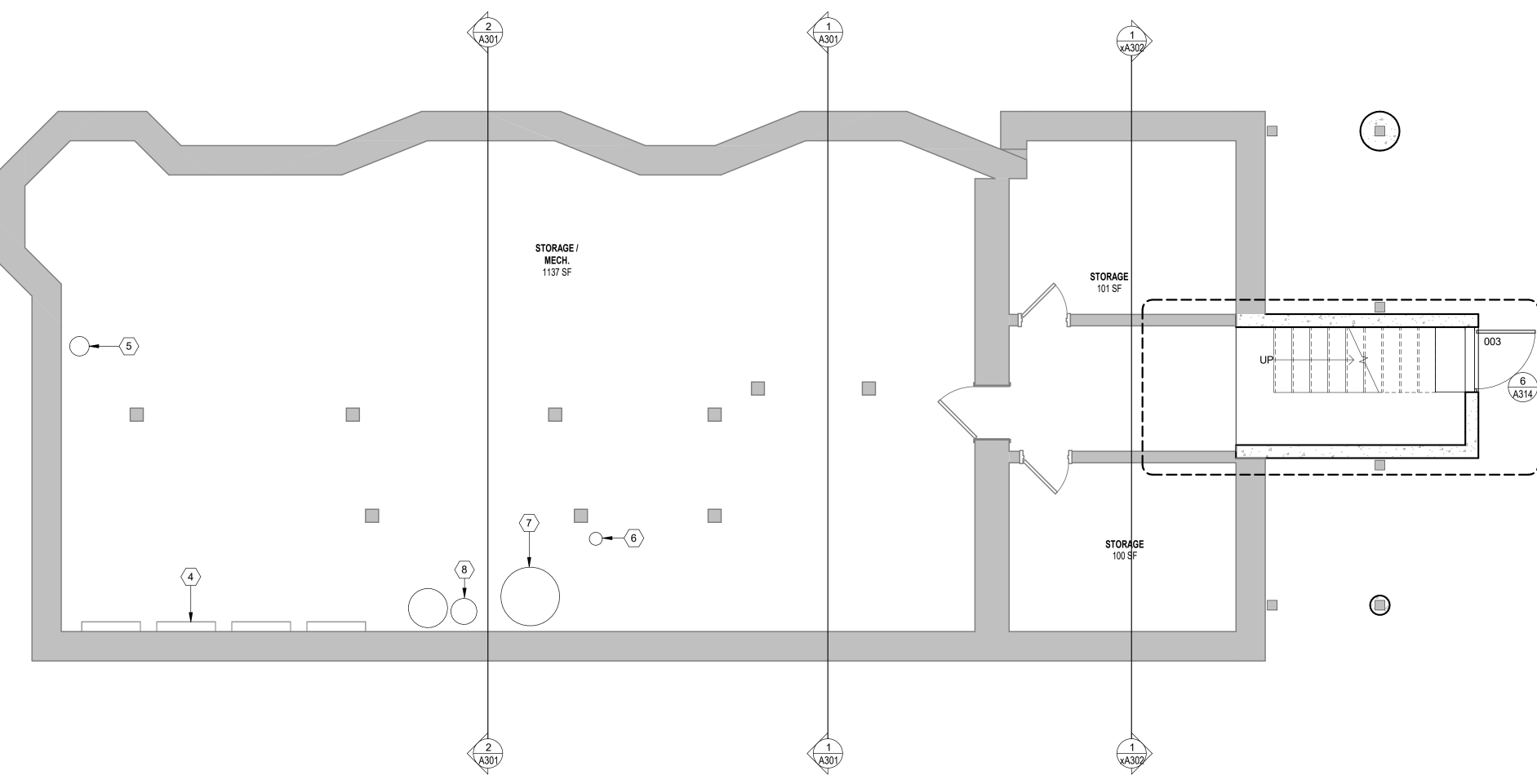
No.	Description	Date

1 **ROF FRAMING PLAN** 5200 1/4" = 1'-0"









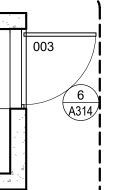




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KE	YED NOTES (#)
1	1-HOUR FIRE RESISTANCE RATING REQUIRED BETWEEN UNITS; REMOVE EXISTING PLASTER AND WOOD LATH TO EXPOSE STUDS AND RECONSTRUCT PARTITION TO MATCH PARTITION TYPE P12.
2	EXISTING POCKET DOOR AND TRIM TO REMAIN
3	ELECTRIC WALL HEATER (1KW) WITH INTERNAL THERMOSTAT
4	ELECTRICAL PANELS
5	WATER METER
6	SANITARY STACK
7	EXISTING HOT WATER HEATER
8	WATER SOFTENER

No.	Description	Date



### FLOOR PLAN GENERAL NOTES:

1. SITE DATUM OF 891' = GRADE AT 100'-0". FIRST FLOOR ELEVATION IS 104' - 0" ON ARCHITECTURAL DRAWINGS.

2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.

3. SEE SHEET A001 FOR PARTITION TYPES & MEP SCOPE OF WORK.

4. SEE SHEET A002 FOR DOOR SCHEDULE AND WINDOW SCHEDULE.

5. SEE SHEET A111, A112, A113 FOR REFLECTED CEILING PLANS.

6. SEE SHEET A121, A122 FOR FINISH PLAN AND SCHEDULES.

7. DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISH WALL TO FINISHED WALL (NOMINAL).

8. REFER TO DEMOLITION SHEETS FOR COORDINATION OF DEMOLITION SCOPE.

### 112 South Hancock Street

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CONSTRUCTION DOCUMENTS Project number Date

THA-22-01 06/08/2023

### FLOOR PLAN GENERAL NOTES:

1. SITE DATUM OF 891' = GRADE AT 100'-0". FIRST FLOOR ELEVATION IS 104' - 0" ON ARCHITECTURAL DRAWINGS.

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3. SEE SHEET A001 FOR PARTITION TYPES & MEP SCOPE OF WORK.

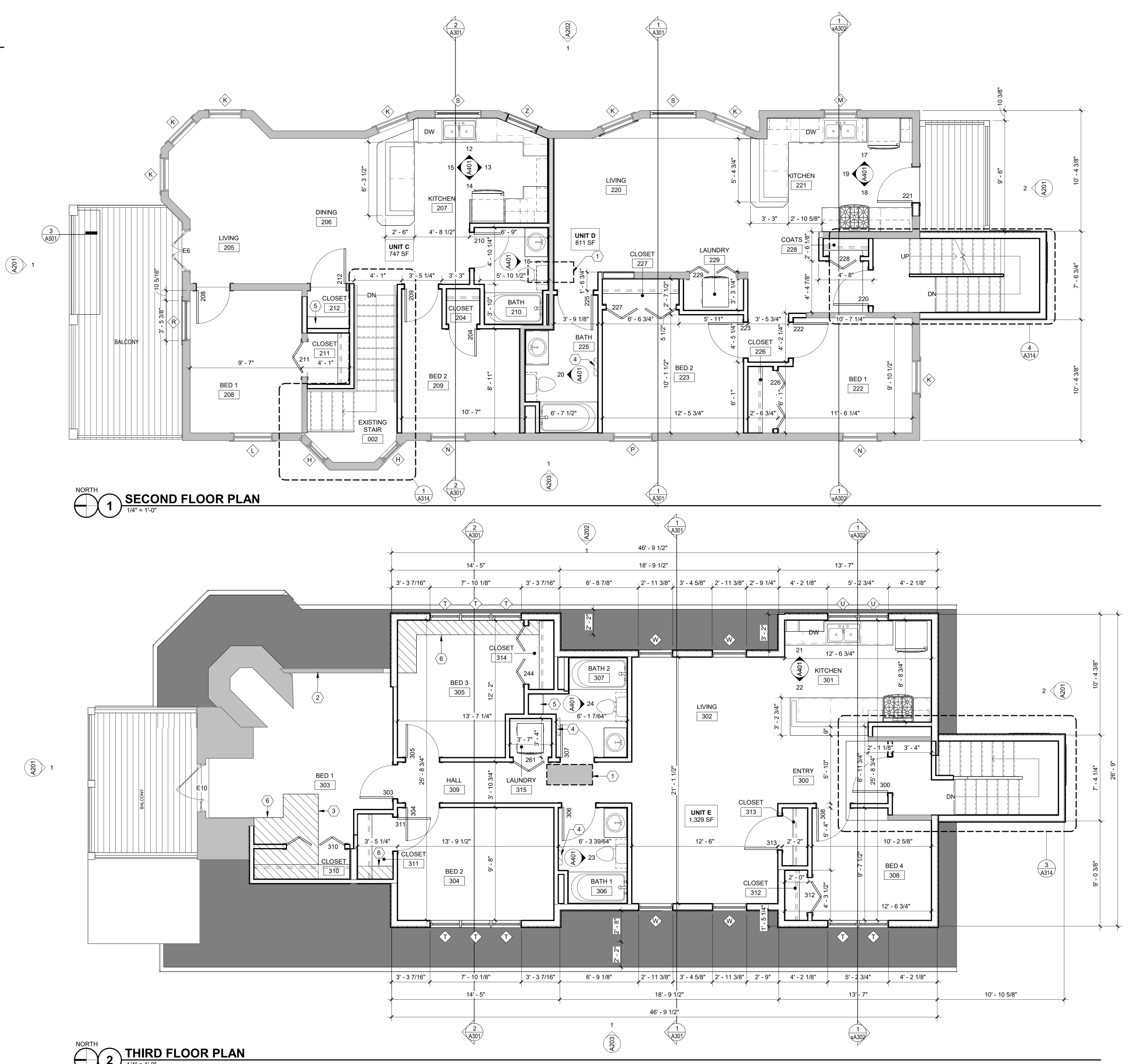
4. SEE SHEET A002 FOR DOOR SCHEDULE AND WINDOW SCHEDULE.

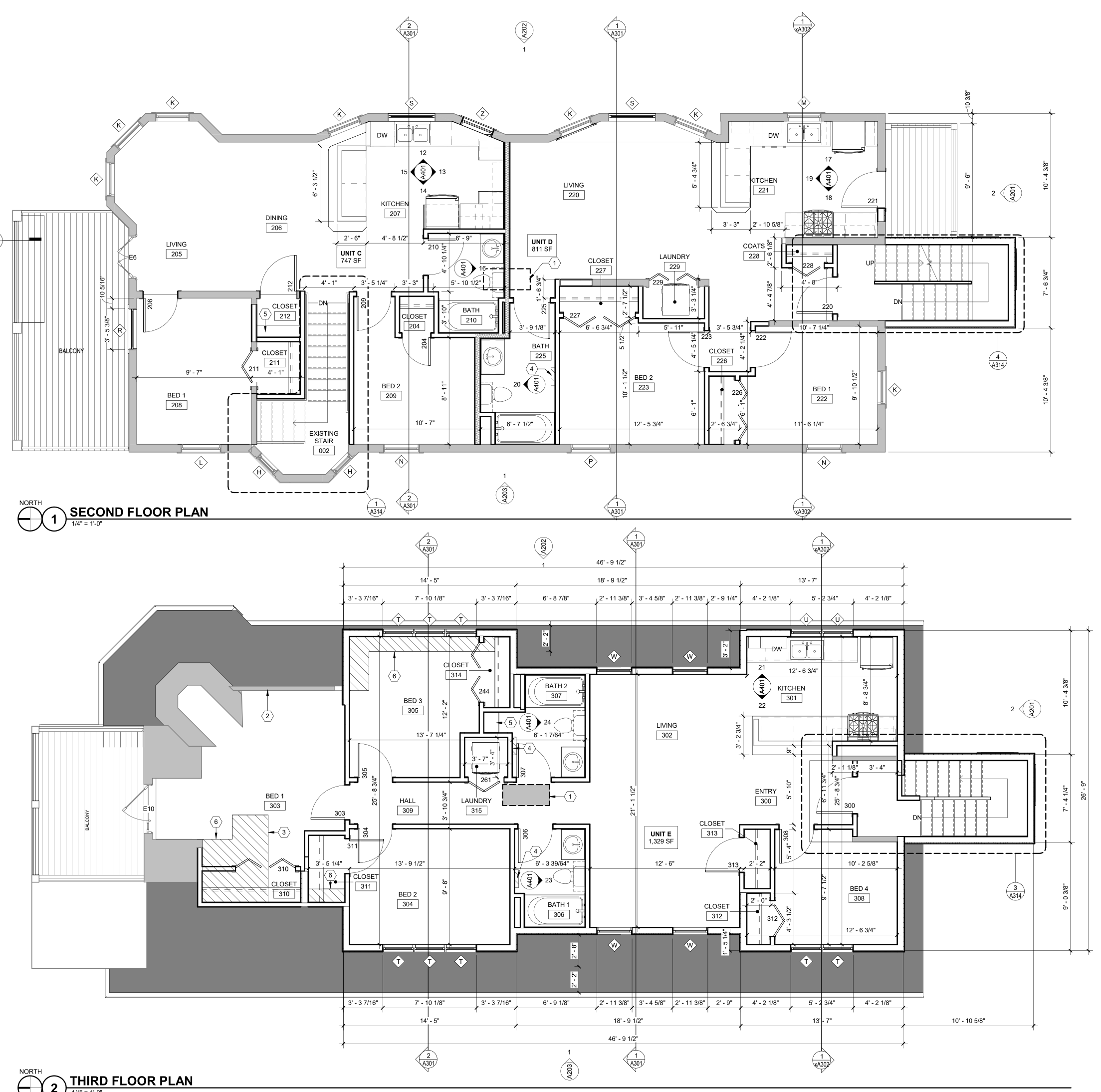
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1	INFILL FLOOR AT CHIMNEY			
2	EXISTING SKYLIGHT TO REMAIN			
3	INFILL FLOOR AT STAIR			
4	ELECTRIC WALL HEATER (1KW) WITH INTERNAL THERMOSTAT			
5	SHELF			
6	HATCH INDICATES NEW FLOOR AREA			

No.	Description	Date

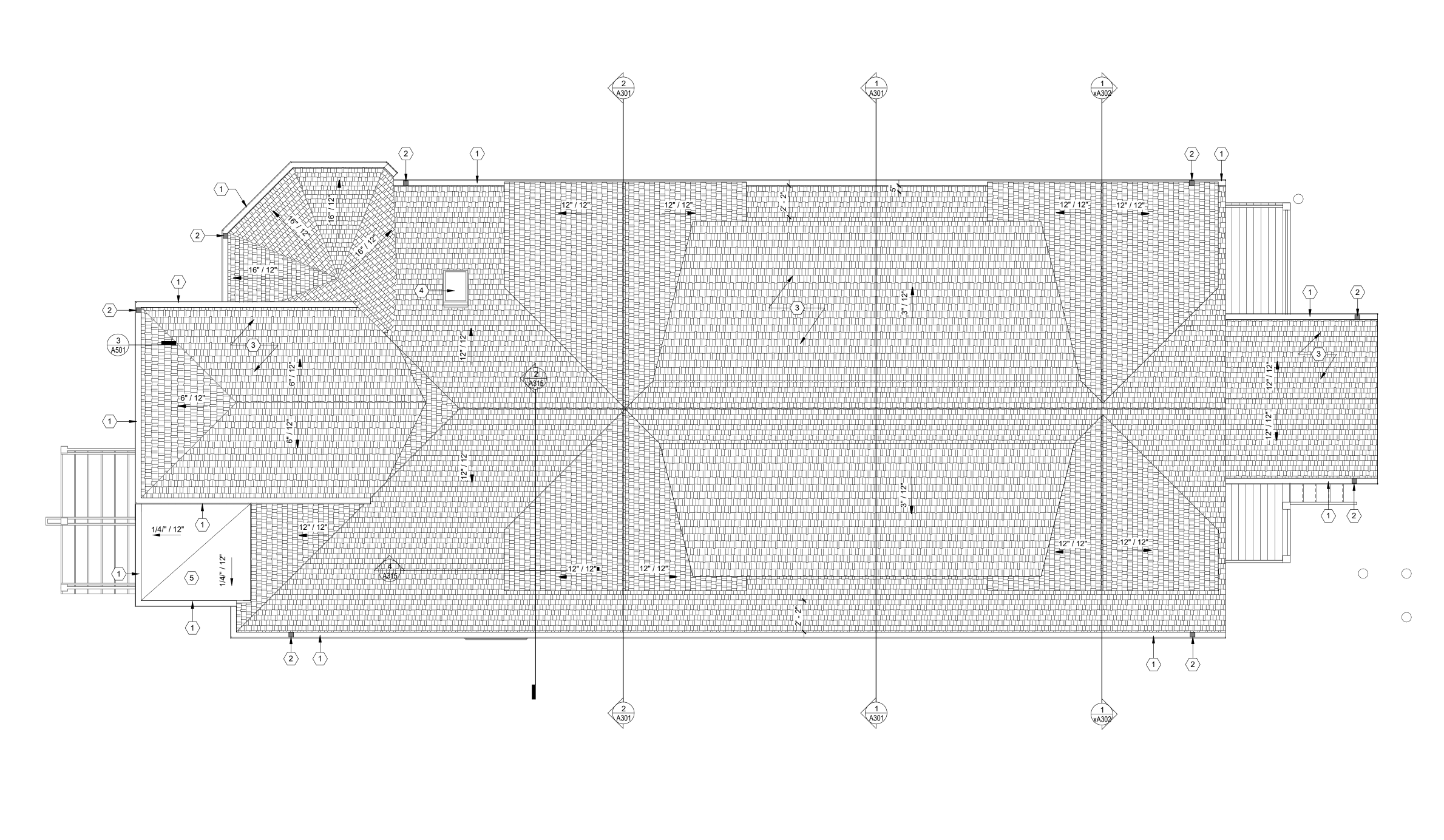
### 112 South Hancock Street

Madison, WI 53703

SECOND & THIRD FLOOR PLAN

CONSTRUCTION DOCUMENTS Project number Date

THA-22-01 06/08/2023





### FLOOR PLAN GENERAL NOTES:

1. SITE DATUM OF 891' = GRADE AT 100'-0". FIRST FLOOR ELEVATION IS 104' - 0" ON ARCHITECTURAL DRAWINGS.

2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.

3. SEE SHEET A001 FOR PARTITION TYPES & MEP SCOPE OF WORK.

4. SEE SHEET A002 FOR DOOR SCHEDULE AND WINDOW SCHEDULE.

5. SEE SHEET A111, A112, A113 FOR REFLECTED CEILING PLANS.

6. SEE SHEET A121, A122 FOR FINISH PLAN AND SCHEDULES.

7. DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISH WALL TO FINISHED WALL (NOMINAL).

8. REFER TO DEMOLITION SHEETS FOR COORDINATION OF DEMOLITION SCOPE.



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1	NEW ALUMINUM GUTTER
2	NEW ALUMINUM DOWNSPOUT, DRAIN TO GRADE
3	NEW ASPHALT SHINGLES

4 EXISTING SKYLIGHT TO REMAIN

5 EPDM ROOF, SLOPE 1/4" PER FOOT

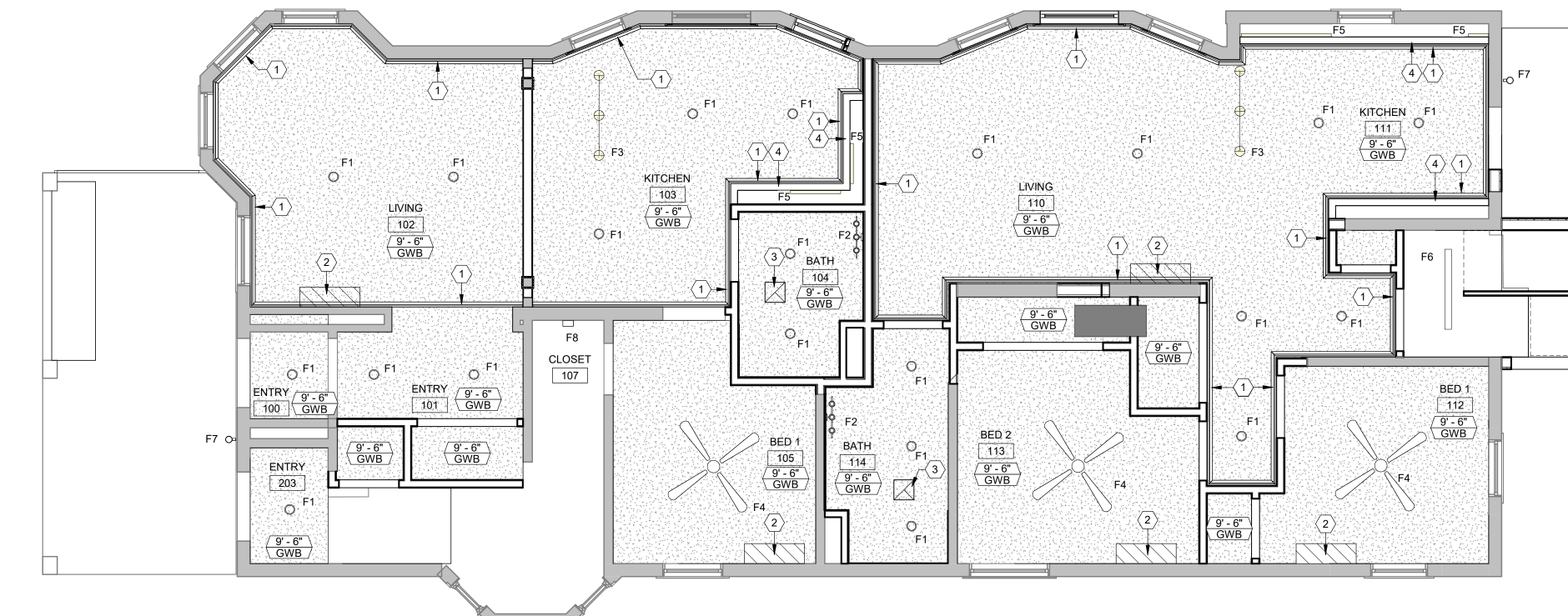
No.	Description	Date

112 South Hancock Street

Madison, WI 53703

CONSTRUCTION DOCUMENTS
Project number
Date





### LIGHT FIXTURE SCHEDULE

		MODEL		COLOR		DIMMIN	
FIXTURE TYPE	MANUFACTURER	NUMBER	LAMP TYPE	TEMP.	COLOR	G	REMARKS
ESSED DOWNLIGHT OR SURFACE MOUNTED			LED	3000		YES	1
/ LIGHT FIXTURE			LED	3000		NO	
NT			LED	3000		YES	
G FAN W/ LIGHT			LED	3000		YES	
R CABINET MOUNTED LINEAR STRIP LIGHT			LED	2700		NO	
R SURFACE MOUNTED LIGHT			LED	2700		NO	
IOR WALL MOUNTED DOWNLIGHT			LED	2700		NO	
MOUNTED SCONCE			LED	3000		NO	
CE MOUNTED LIGHT			LED	3000		YES	

LIGHT FIXTURE SCHEDULE REMARKS

1. RECESSED FIXTURES MUST MEET 1 HR FIRE RATING

### **CEILING GENERAL NOTES:**

1. REFER TO FINISH SCHEDULE FOR KEY CODES, SELECTION AND COLOR.

2. ALL CEILINGS OR SOFFITS NOTED AS GWB OR PLASTER TO BE PAINTED PT-XX UNLESS NOTED OTHERWISE.

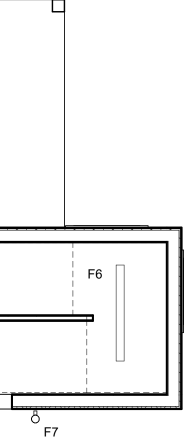
CEILING LEGEND:					
	GYPSUM BOARD CEILING (PAINTED)				
	12" x 48" RECESSED LIGHT FIXTURE				
	6" x 48" RECESSED LIGHT FIXTURE				
$\bigcirc$	RECESSED DOWN LIGHT				
	SUPPLY AIR DIFFUSER				
	RETURN AIR DIFFUSER / EXHAUST GRILL				
$\square$	EXHAUST FAN				
	SUPPLY AIR DIFFUSER - SLOT				
	1' x 4' LIGHT FIXTURE (SUSPENDED)				
	INDUSTRIAL FLUORESCENT				
$\bullet\!$	WALL MOUNTED EXIT LIGHT				
$\bigotimes$	CEILING MOUNTED EXIT LIGHT				
•	SPRINKLER				
SA	SMOKE ALARM				
00	OCCUPANCY SENSOR				
SD	SMOKE DETECTOR				
CJ	CONTROL JOINT				
9' - 0" ACP-1	CEILING HEIGHT / MATERIAL				
	CEILING FAN W/ LIGHT				
$\bigoplus - \bigoplus - \bigoplus$	PENDANT LIGHT				



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1	CROWN MOLDING				
2	WALL MOUNTED FAN COIL WITH HAND REMOTE				
3	80 CFM BATH EXHAUST FAN (NO LIGHT)				
4	GWB SOFFIT				



No.	Description	Date

### 112 South Hancock Street

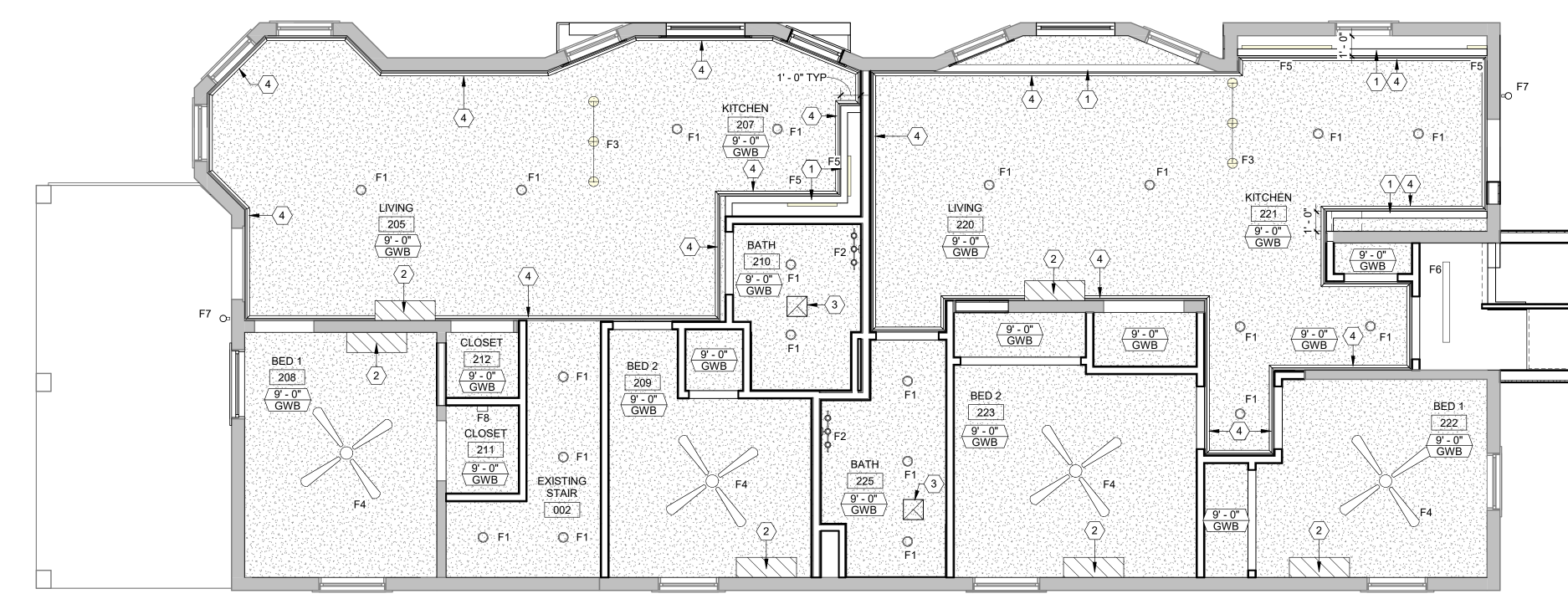
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FIRST FLOOR REFLECTED CEILING PLAN

CONSTRUCTION DOCUMENTS Project number Date

THA-22-01 06/08/2023

MAR	ĸ
F1	4" RECE
	FIXTURE
F2	VANITY
F3	PENDAN
F4	CEILING
F5	UNDER
F6	LINEAR
F7	EXTERIO
F8	WALL M
F9	SURFAC
	LIGHT
1.	RECESSED





		LIGHT	FIXTURE SCHEDULE						
FIXTURE TYPE	MANUFACTURER	MODEL NUMBER	LAMP TYPE	COLOR TEMP.	COLOR	DIMMII G	N	REMARKS	
CESSED DOWNLIGHT OR SURFACE MOUNTED JRE			LED	3000		YES	1		
TY LIGHT FIXTURE			LED	3000		NO			
ANT			LED	3000		YES			
NG FAN W/ LIGHT			LED	3000		YES			
R CABINET MOUNTED LINEAR STRIP LIGHT			LED	2700		NO			
AR SURFACE MOUNTED LIGHT			LED	2700		NO			
RIOR WALL MOUNTED DOWNLIGHT			LED	2700		NO			
MOUNTED SCONCE			LED	3000		NO			
ACE MOUNTED LIGHT			LED	3000		YES			
HT FIXTURE SCHEDULE REMARKS									

FIXTURES MUST MEET 1 HR FIRE RATING

### **CEILING GENERAL NOTES:**

1. REFER TO FINISH SCHEDULE FOR KEY CODES, SELECTION AND COLOR.

2. ALL CEILINGS OR SOFFITS NOTED AS GWB OR PLASTER TO BE PAINTED PT-XX UNLESS NOTED OTHERWISE.

CEILING LEGEND:					
	GYPSUM BOARD CEILING (PAINTED)				
	12" x 48" RECESSED LIGHT FIXTURE				
	6" x 48" RECESSED LIGHT FIXTURE				
$\bigcirc$	RECESSED DOWN LIGHT				
	SUPPLY AIR DIFFUSER				
	RETURN AIR DIFFUSER / EXHAUST GRILL				
$\square$	EXHAUST FAN				
	SUPPLY AIR DIFFUSER - SLOT				
	1' x 4' LIGHT FIXTURE (SUSPENDED)				
	INDUSTRIAL FLUORESCENT				
$\bullet \!$	WALL MOUNTED EXIT LIGHT				
$\bigotimes$	CEILING MOUNTED EXIT LIGHT				
•	SPRINKLER				
SA	SMOKE ALARM				
$\overline{00}$	OCCUPANCY SENSOR				
SD	SMOKE DETECTOR				
CJ	CONTROL JOINT				
9' - 0" ACP-1	CEILING HEIGHT / MATERIAL				
	CEILING FAN W/ LIGHT				
$\oplus$ $\oplus$ $\oplus$	PENDANT LIGHT				



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KEY	KEYED NOTES (#)						
1	GWB SOFFIT						
2	WALL MOUNTED FAN COIL WITH HAND REMOTE						
3	80 CFM BATH EXHAUST FAN (NO LIGHT)						
4	CROWN MOLDING						

No.	Description	Date

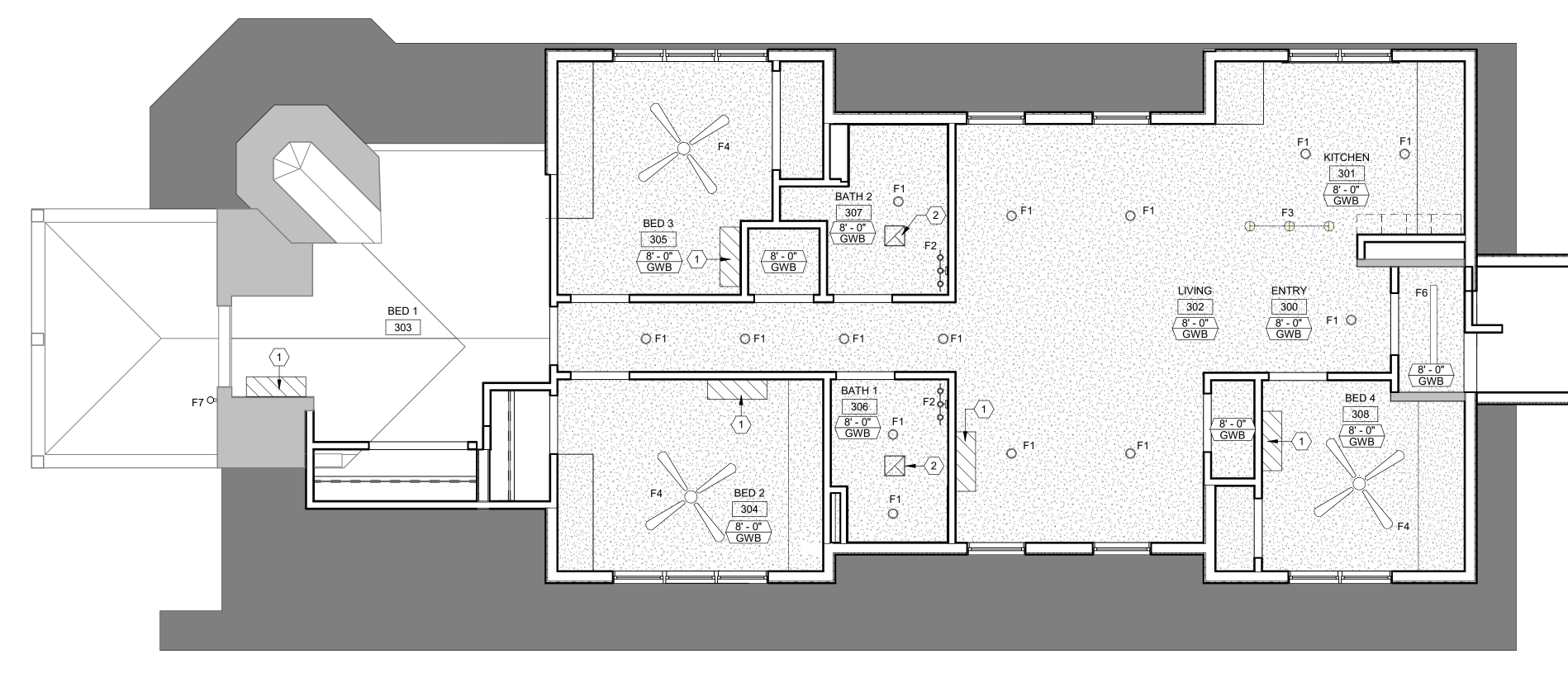
### 112 South Hancock Street

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SECOND FLOOR **REFLECTED CEILING** PLAN

CONSTRUCTION DOCUMENTS THA-22-01 Project number 06/08/2023 Date

MARK	
F1	4" RECESSE FIXTURE
F2	VANITY LIGH
F3	PENDANT
F4	CEILING FAN
F5	UNDER CAB
F6	LINEAR SUR
F7	EXTERIOR V
F8	WALL MOUN
F9	SURFACE M
-	



NORTH **THIRD FLOOR REFLECTED CEILING PLAN** 1/4" = 1'-0"

		LIGHT	FIXTURE SCHEDULE						
FIXTURE TYPE	MANUFACTURER	MODEL NUMBER	LAMP TYPE	COLOR TEMP.	COLOR	DIMMIN G	1	REMARKS	
SSED DOWNLIGHT OR SURFACE MOUNTED			LED	3000		YES	1		
LIGHT FIXTURE			LED	3000		NO			
Т			LED	3000		YES			
FAN W/ LIGHT			LED	3000		YES			
CABINET MOUNTED LINEAR STRIP LIGHT			LED	2700		NO			
SURFACE MOUNTED LIGHT			LED	2700		NO			
R WALL MOUNTED DOWNLIGHT			LED	2700		NO			
DUNTED SCONCE			LED	3000		NO			
E MOUNTED LIGHT			LED	3000		YES			

LIGHT FIXTURE SCHEDULE REMARKS

RECESSED FIXTURES MUST MEET 1 HR FIRE RATING

### **CEILING GENERAL NOTES:**

1. REFER TO FINISH SCHEDULE FOR KEY CODES, SELECTION AND COLOR.

2. ALL CEILINGS OR SOFFITS NOTED AS GWB OR PLASTER TO BE PAINTED PT-XX UNLESS NOTED OTHERWISE.

CEILING LEGEND:							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	GYPSUM BOARD CEILING (PAINTED)						
	12" x 48" RECESSED LIGHT FIXTURE						
	6" x 48" RECESSED LIGHT FIXTURE						
$\bigcirc$	RECESSED DOWN LIGHT						
	SUPPLY AIR DIFFUSER						
	RETURN AIR DIFFUSER / EXHAUST GRILL						
$\square$	EXHAUST FAN						
	SUPPLY AIR DIFFUSER - SLOT						
	1' x 4' LIGHT FIXTURE (SUSPENDED)						
	INDUSTRIAL FLUORESCENT						
$\mathbf{e} \in \mathbf{A}$	WALL MOUNTED EXIT LIGHT						
$\bigotimes$	CEILING MOUNTED EXIT LIGHT						
•	SPRINKLER						
SA	SMOKE ALARM						
00	OCCUPANCY SENSOR						
SD	SMOKE DETECTOR						
CJ	CONTROL JOINT						
9' - 0" ACP-1	CEILING HEIGHT / MATERIAL						
	CEILING FAN W/ LIGHT						
$\bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc  \bigcirc $	PENDANT LIGHT						



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1	WALL MOUNTED FAN COIL WITH HAND REMOTE
2	80 CFM BATH EXHAUST FAN (NO LIGHT

No.	Description	Date

# F6

### 112 South Hancock Street

Madison, WI 53703

THIRD FLOOR REFLECTED CEILING PLAN

CONSTRUCTION DOCUMENTS THA-22-01 Project number 06/08/2023 Date



			Ν	1ATERIAL FINISH SCHEDUL	E		
FINISH				PRODUCT DESCRIPTION			
NUMBER	FINISH DESCRIPTION	MANUFACTURER	MODEL NUMBER	STYLE	COLOR	SIZE	REMARKS
CM-1	CROWN MOLDING - TYPE 1	WOODGRAIN MILLWORK	WM 49 / WM 51	-	-	9/16" x 3-5/8" x 192"	PAINT PT-1
CT-1	CERAMIC TILE - TYPE 1	DALTILE	-	COLOR WHEEL CLASSIC	ARCTIC WHITE 0190 (1)	3" x 6"	KITCHEN BACKSPLASHES & BATHROOM WET WALLS
CT-2	CERAMIC TILE - TYPE 2	CERAMIC TILEWORKS		BUILDER BASIC 1" HEX MOSAIC	WHITE AND BLACK	SHEET = 10.5" x 11.75"	BATHROOM FLOORS
CTB-1	CERAMIC TILE BASE - TYPE 1	DALTILE	S3419T	COLOR WHEEL CLASSIC	ARCTIC WHITE 0190 (1)	4-1/4" x 6"	BATHROOM COVE BASE, USE COORDINATING CORNER TRIM
GR-1	GROUT COLOR - TYPE 1	MAPEI	10	-	BLACK	-	USE WITH CT-1 AND CT-2
GT-1	GRANITE - TYPE 1	-	-	-	-	-	OWNER SELECTION
PT-1	PAINT COLOR - TYPE 1	SHERWIN WILLIAMS	SW 7636	SEMI GLOSS	ORIGAMI WHITE	-	GENERAL WALL PAINT COLOR
PT-2	PAINT COLOR - TYPE 2	SHERWIN WILLIAMS	SW 7008	FLAT	ALABASTER	-	CEILING PAINT COLOR
PT-3	PAINT COLOR - TYPE 3	SHERWIN WILLIAMS		SEMI GLOSS		-	ACCENT PAINT COLOR
PT-4	PAINT COLOR - TYPE 4	SHERWIN WILLIAMS	SW 7605	HIGH GLOSS	GALE FORCE	-	NAVY CABINET COLOR
PT-5	PAINT COLOR - TYPE 5	SHERWIN WILLIAMS	SW 7659	HIGH GLOSS	GRIS	-	GRAY CABIENT COLOR
PT-6	PAINT COLOR - TYPE 6	SHERWIN WILLIAMS					HOLLOW METAL DOOR PAINT COLOR
STN-1	WOOD STAIN - TYPE 1						MATCH EXISTING WOOD FINISH
WB-1	WOOD BASE - TYPE 1	-	-	-	-	-	REPAIR & REFINISH EXISTING HARDWOOD BASE, NEW AS NEEDED
WF-1	WOOD FLOORING - TYPE 1	-	-	-	-	-	REPAIR & REFINISH EXISTING HARDWOOD FLOORING

### FINISH PLAN GENERAL NOTES:

1. REFER TO MATERIAL FINISH SCHEDULE ON A002 FOR KEY CODES, SELECTION AND COLOR.

2. REFER TO ROOM FINISH SCHEDULE, THIS SHEET FOR ALL ROOM FINISHES NOT NOTED ON PLAN.

3. ALL EXISTING WOOD FLOORING TO REMAIN. REPAIR AND REFINISH AS NEEDED, U.N.O.

4. ALL WALLS TO BE PAINTED PT-1, U.N.O.

5. ALL CEILINGS TO BE PAINTED PT-2, U.N.O.

### FINISH PLAN SYMBOLS

### ABBREVIATIONS

FLOORING FINISH FLOORING TRANSITION

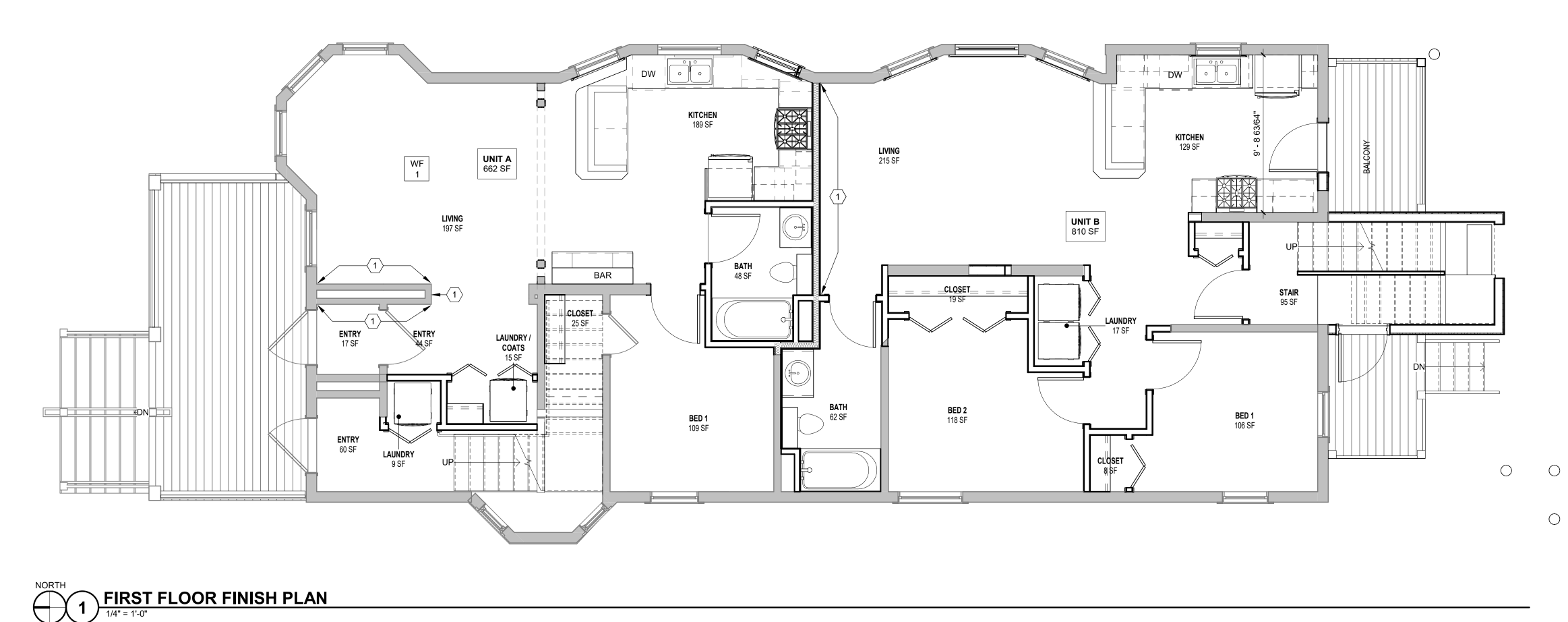
SV

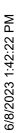
CPT 1 CPT

WALL FINISH

(RB1) BASE FINISH

AFF = ABOVE FINISHED FLOOR CT = CERAMIC TILE CTB = CERAMIC TILE BASE CG = CORNER GUARD CONC = CONCRETE CPT = CARPET EM = ENTRY MAT GWB = GYPSUM WALL BOARD PLAM = PLASTIC LAMINATE PT = PAINT LAM = LAMINATED FLOORING QB = QUARRY BASE QT = QUARRY TILE RB = RUBBER WALL BASE RFT = RUBBER FLOOR TILE SC = SEALED CONCRETE SV = SHEET VINYL VCT = VINYL COMPOSITION TILE WDF = WOOD FLOORING WDB = WOOD BASE WDC = WOOD CROWN MOLDING WT = WINDOW TREATMENT





SCHEE	SCHEDULE								
ON									
E	COLOR	REMARKS							

	ROOM FINISH SCHEDULE										
	ROOM CEILING						ILING				
UNIT #	NO.	ROOM NAME	FLOOR	BASE	NORTH	SOUTH	EAST	WEST	MTL	HEIGHT	REMARKS
	212	CLOSET									
07415	004								014/5		
STAIR STAIR	001	STAIR EXISTING STAIR	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP	
	002	EXISTING STAIR	1001-1						GVVD	SEE NOI	
UNIT A	100	ENTRY	WDF-1	WDB-1					GWB	SEE RCP	
UNIT A	101	ENTRY	WDF-1	WDB-1					GWB	SEE RCP	
UNIT A UNIT A	102	LIVING KITCHEN	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP	
UNIT A	103 104	BATH	CT-2	CB-1					GWB	SEE RCP	
UNIT A	105	BED 1	WDF-1	WDB-1					GWB	SEE RCP	
UNIT A	106	LAUNDRY / COATS	WDF-1	WDB-1					GWB	SEE RCP	
UNIT A	107	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT B	110	LIVING	WDF-1	WDB-1					GWB	SEE RCP	
UNIT B	110	KITCHEN	WDF-1 WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT B	112	BED 1	WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT B	113	BED 2	WDF-1	WDB-1					GWB	SEE RCP	
UNIT B	114	BATH	CT-2	CB-1					GWB	SEE RCP	
	115	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT B UNIT B	116 117	CLOSET LAUNDRY	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP SEE RCP	
UNIT B	118	ENTRY	WDF-1	WDB-1 WDB-1					GVVD		
-	-	<u> </u>		I							
UNIT C	202	LAUNDRY	WDF-1	WDB-1					GWB	SEE RCP	
UNIT C	203	ENTRY	WDF-1	WDB-1					GWB	SEE RCP	
UNIT C UNIT C	204	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT C	205 206	LIVING DINING	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP SEE RCP	
UNIT C	207	KITCHEN	WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT C	208	BED 1	WDF-1	WDB-1					GWB	SEE RCP	
UNIT C	209	BED 2	WDF-1	WDB-1					GWB	SEE RCP	
	210	BATH	CT-2	CB-1					GWB	SEE RCP	
UNIT C	211	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT D	220	LIVING	WDF-1	WDB-1					GWB	SEE RCP	
UNIT D	221	KITCHEN	WDF-1	WDB-1					GWB	SEE RCP	
UNIT D	222	BED 1	WDF-1	WDB-1					GWB	SEE RCP	
UNIT D	223	BED 2	WDF-1	WDB-1					GWB	SEE RCP	
UNIT D UNIT D	225	BATH CLOSET	CT-2	CB-1 WDB-1					GWB GWB	SEE RCP SEE RCP	
UNIT D	226 227	CLOSET	WDF-1 WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT D	228	COATS	WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT D	229	LAUNDRY	WDF-1	WDB-1					GWB	SEE RCP	
	-										
	300	ENTRY	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E UNIT E	301 302	KITCHEN LIVING	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP	
	303	BED 1	WDF-1	WDB-1 WDB-1					GWB	SEE RCP	
UNIT E	304	BED 2	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E	305	BED 3	WDF-1	WDB-1					GWB	SEE RCP	
	306	BATH 1	CT-2	CB-1					GWB	SEE RCP	
UNIT E UNIT E	307 308	BATH 2 BED 4	CT-2 CPT-1	CB-1 WDB-1					GWB GWB	SEE RCP	
	308	HALL	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E	310	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E	311	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E	312	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
	313	CLOSET	WDF-1	WDB-1					GWB	SEE RCP	
UNIT E UNIT E	314 315	CLOSET LAUNDRY	WDF-1 WDF-1	WDB-1 WDB-1					GWB GWB	SEE RCP	
	313								GVVD	JEE RUP	

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KEYED NOTES (#)

1 DECORATIVE WAINSCOTTING 42" HIGH

No.	Description	Date

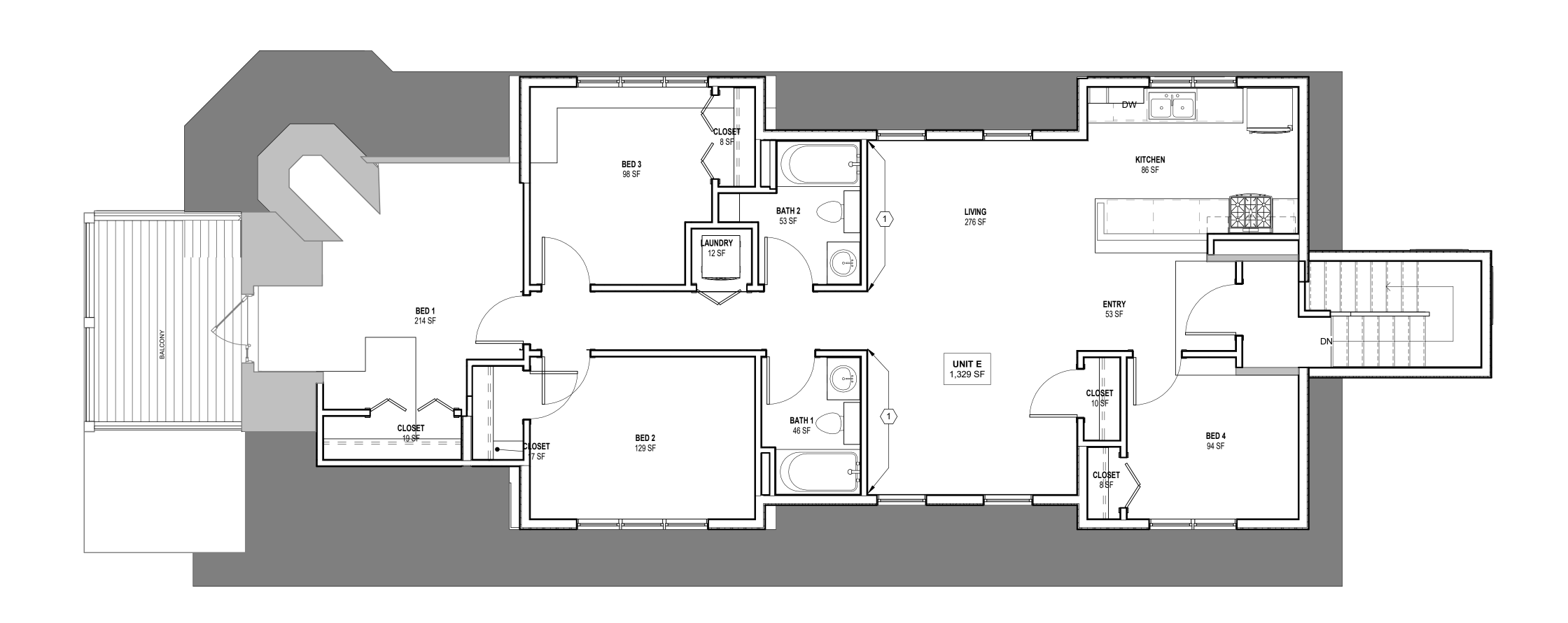
### 112 South Hancock Street

Madison, WI 53703

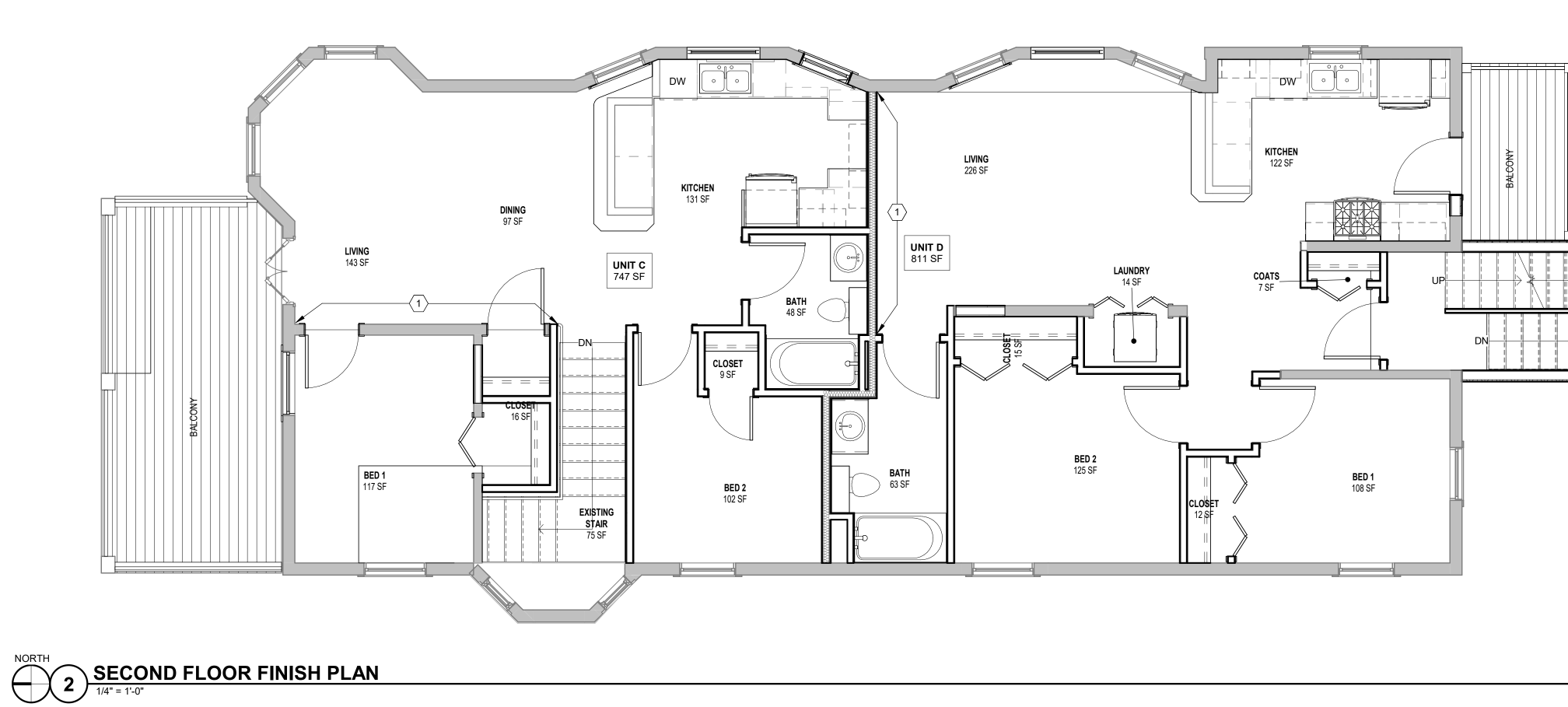
FIRST FLOOR FINISH PLAN AND ROOM FINISH SCHEDULE

CONSTRUCTION DOCUMENTS
Project number
Date

THA-22-01 06/08/2023









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### KEYED NOTES (#)

1 DECORATIVE WAINSCOTTING 42" HIGH

Description	Date
	Description

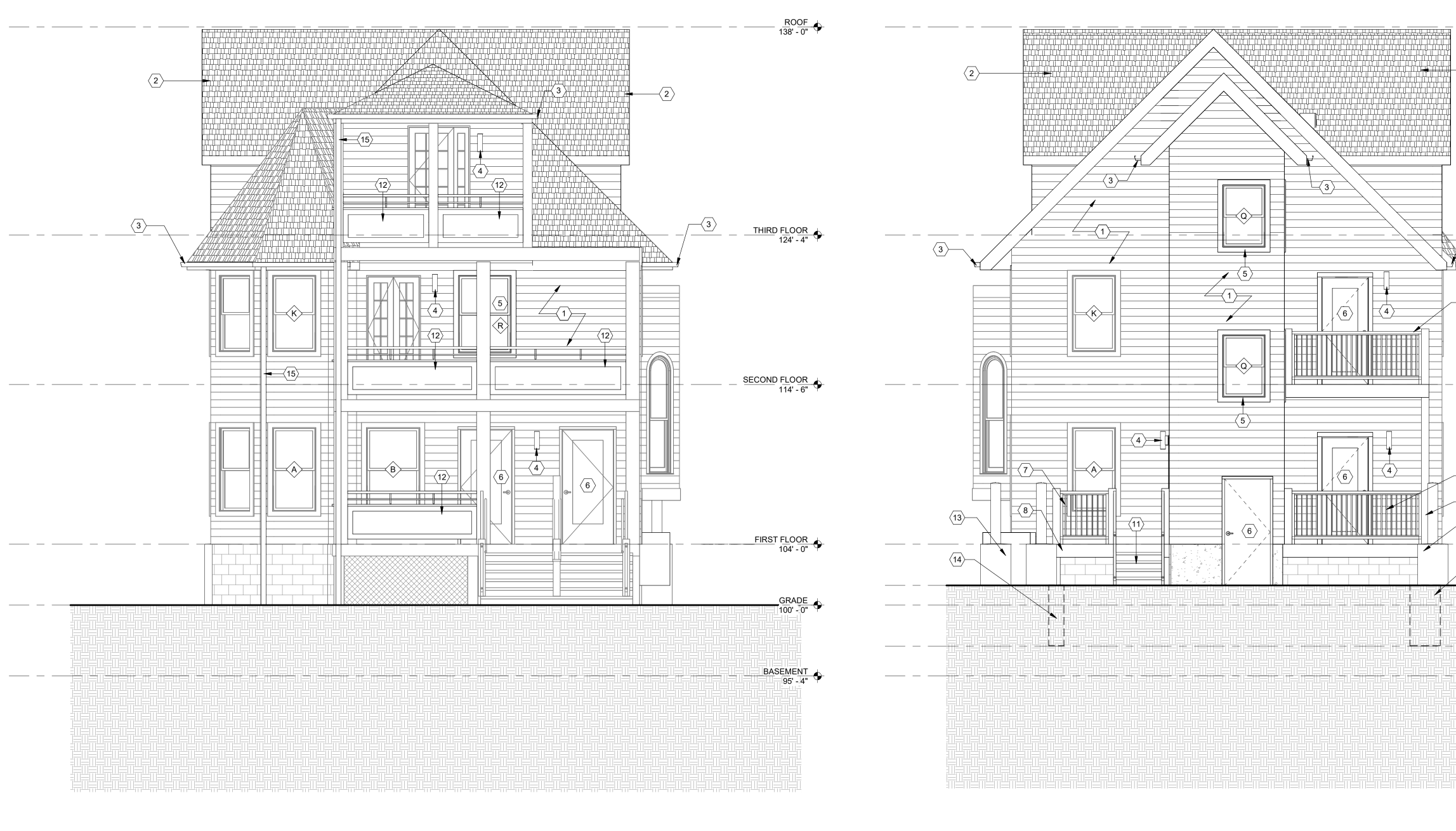
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SECOND & THIRD FLOOR FINISH PLAN

CONSTRUCTION DOCUMENTS Project number Date







2 SOUTH ELEVATION



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# \_ <u>ROOF</u> 138' - 0" **\_\_\_\_\_2** ╢╌┾╘┾┍╌╢╌┾╘┾╏╌╢╴┼╘┾┖╌║╌┾╽ ┽╌╢╌┾╘┾┟╌╢╌┾╘┾┇╌╢╴ <u>┍╌╬╌╫╸┾┽╌╠╶╫╸┾┽╶</u>┝┼ \_\_\_\_\_3 THIRD FLOOR 124' - 4" **—**(7) SECOND FLOOR 114' - 6" FIRST FLOOR 104' - 0" GRADE - REAR 101' - 3 1/2" \_\_\_\_\_\_ GRADE 100' - 0" FROST DEPTH 97' - 3 1/2" BASEMENT 95' - 4"

### KEYED NOTES (#)

1	NEW HORIZONTAL FIBER CEMENT BOARD LAP SIDING & TRIM; BASIS OF DESIGN: JAMES HARDIE PLANK LAP SIDING, SMOOTH FINISH, COLOR TBD
2	NEW ASPHALT SHINGLES
3	NEW ALUMINUM GUTTERS
4	NEW EXTERIOR WALL MOUNTED DOWNLIGHT LIGHT FIXTURE, SEE LIGHT FIXTURE SCHEDULE
5	NEW WOOD WINDOW; BASIS OF DESIGN: MARVIN ULTIMATE; SEE WINDOW SCHEDULE
6	NEW DOOR, SEE DOOR SCHEDULE
7	NEW WOOD RAILING
8	NEW BALCONY, 5/4X6 TREATED HARDWOOD OR COMPOSITE DECK BOARDS OVER 2X10 WOOD FRAMING AT 16" O.C.
9	WOOD COLUMN
10	24" DIAMETER CONCRETE SONOTUBE
11	NEW WOOD STAIR, STRINGER, AND RAILING
12	WOOD PANELED GUARDRAIL, SEE DETAIL ON A501
13	MECHANICAL EQUIPMENT
14	12" DIAMETER CONCRETE SONOTUBE
15	NEW ALUMINUM DOWNSPOUT, DRAIN TO GRADE

Description	Date
	Description

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Madison, WI 53703

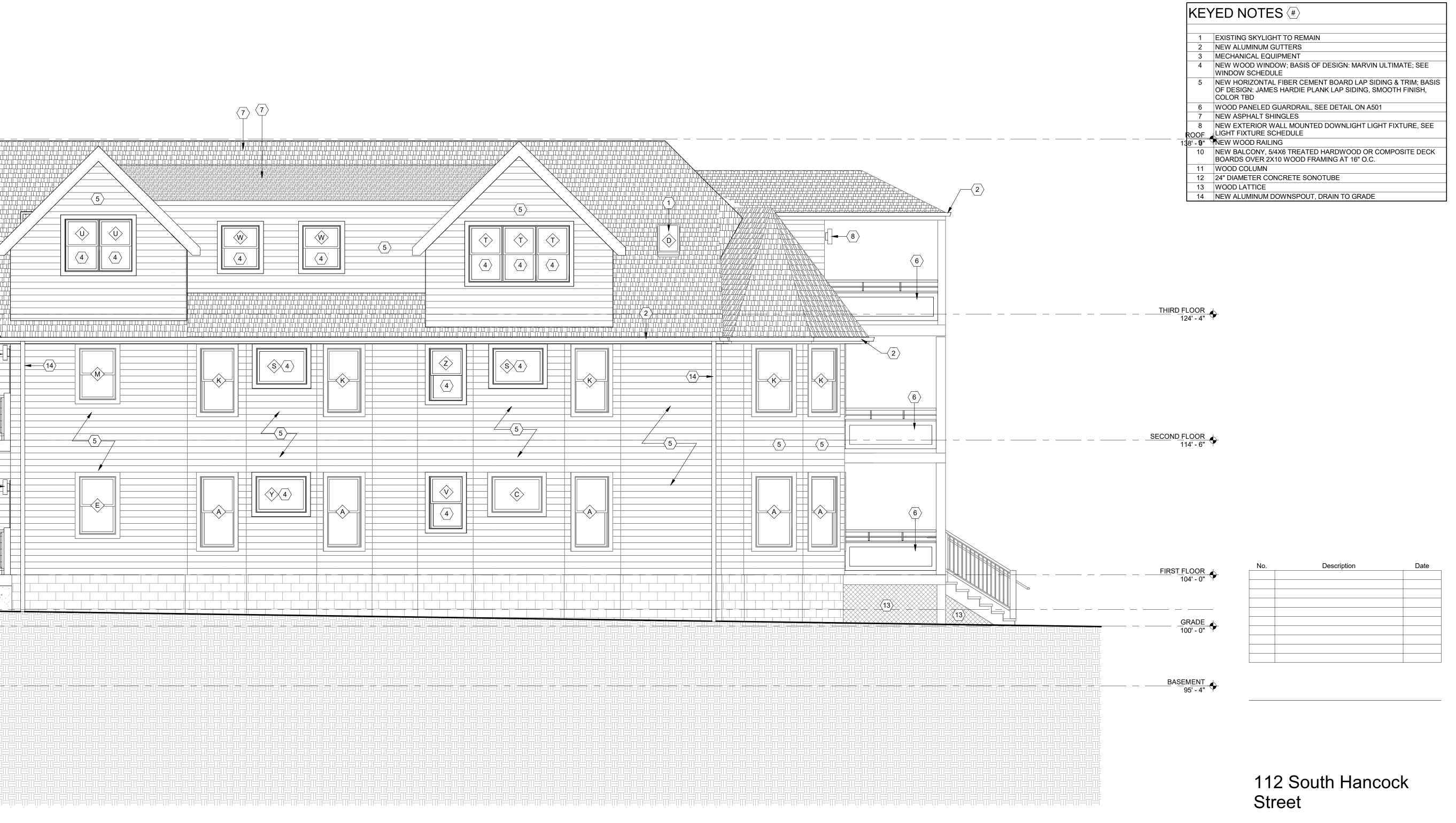


CONSTRUCTION DOCUMENTS Project number Date





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### KEYED NOTES (#)

1	NEW HORIZONTAL FIBER CEMENT BOARD LAP SIDING & TRIM; BASIS OF DESIGN: JAMES HARDIE PLANK LAP SIDING, SMOOTH FINISH, COLOR TBD
2	NEW ASPHALT SHINGLES
3	NEW EXTERIOR WALL MOUNTED DOWNLIGHT LIGHT FIXTURE, SEE LIGHT FIXTURE SCHEDULE
4	NEW ALUMINUM GUTTERS
5	WOOD LATTICE
6	WOOD PANELED GUARDRAIL, SEE DETAIL ON A501
7	NEW DOOR, SEE DOOR SCHEDULE
8	NEW WOOD RAILING
9	NEW WOOD STAIR
10	NEW BALCONY, 5/4X6 TREATED HARDWOOD OR COMPOSITE DECK BOARDS OVER 2X10 WOOD FRAMING AT 16" O.C.
11	NEW WOOD WINDOW; BASIS OF DESIGN: MARVIN ULTIMATE; SEE WINDOW SCHEDULE
12	12" DIAMETER CONCRETE SONOTUBE
13	NEW ALUMINUM DOWNSPOUT, DRAIN TO GRADE

No.	Description	Date

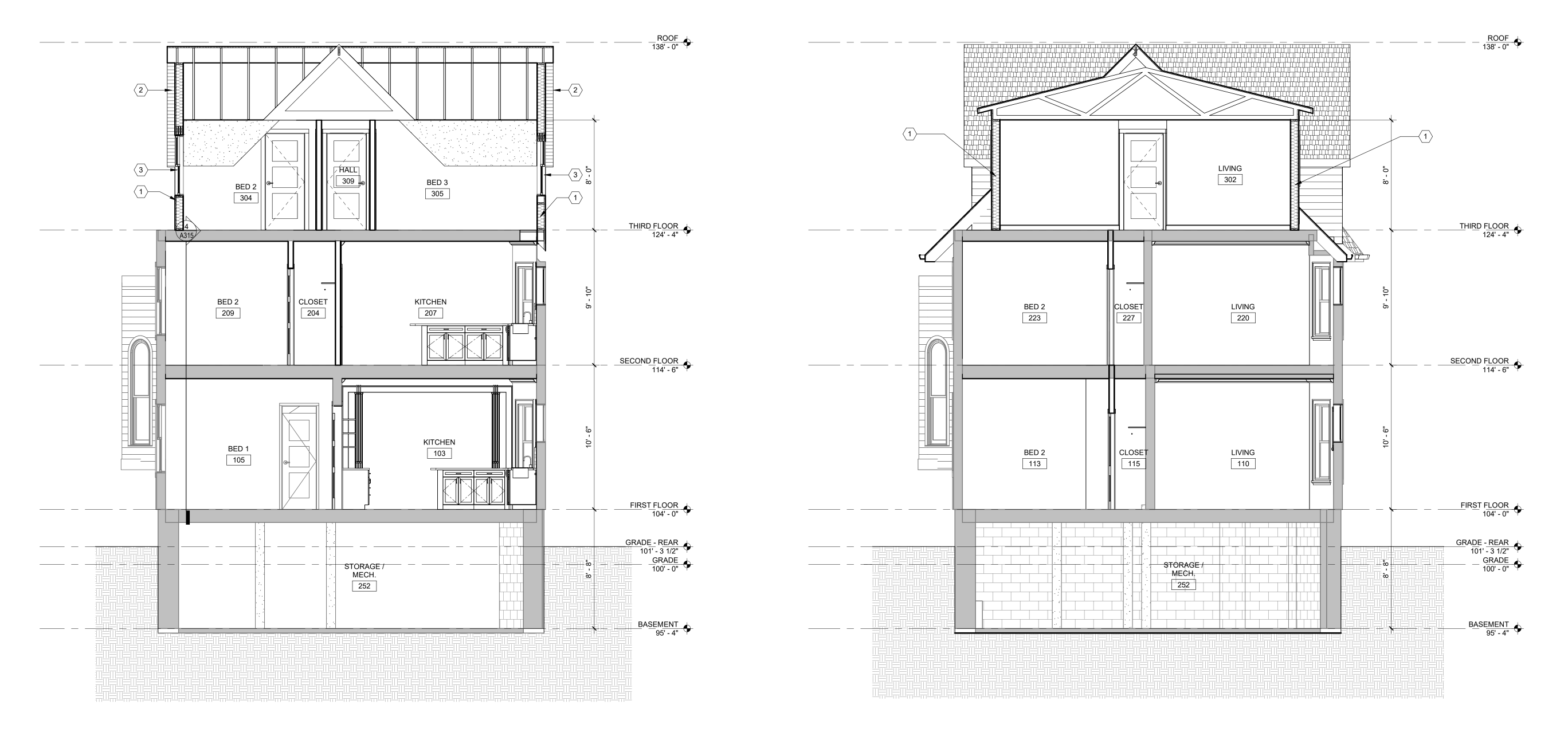
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## 2 BUILDING SECTION AT GABLE DORMER LOOKING NORTH

# 1 BUILDING SECTION AT SHED DORMER



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### KEYED NOTES (#)

1	NEW EXTERIOR WALL ASSEMBLY: 2X6 WOOD STUD WITH BATT INSULATION, 3/4" PLYWOOD SHEATHING, AIR/WEATHER BARRIER, HORIZONTAL FIBER CEMENT BOARD LAP SIDING
2	SOFFIT; BASIS OF DESIGN: JAMES HARDIE SOFFIT PANELS
3	NEW WOOD WINDOW; BASIS OF DESIGN: MARVIN ULTIMATE; SEE WINDOW SCHEDULE

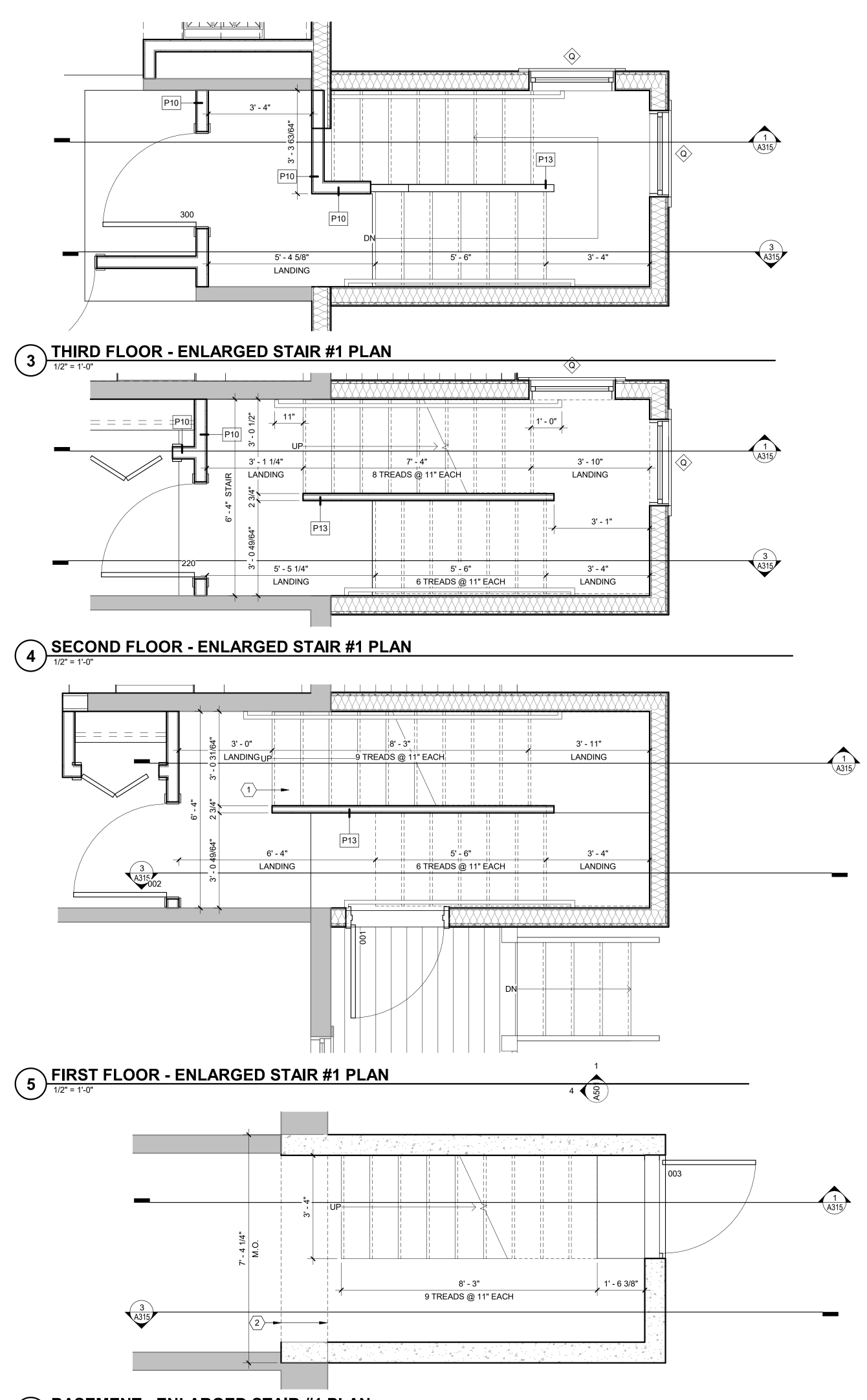
No.	Description	Date

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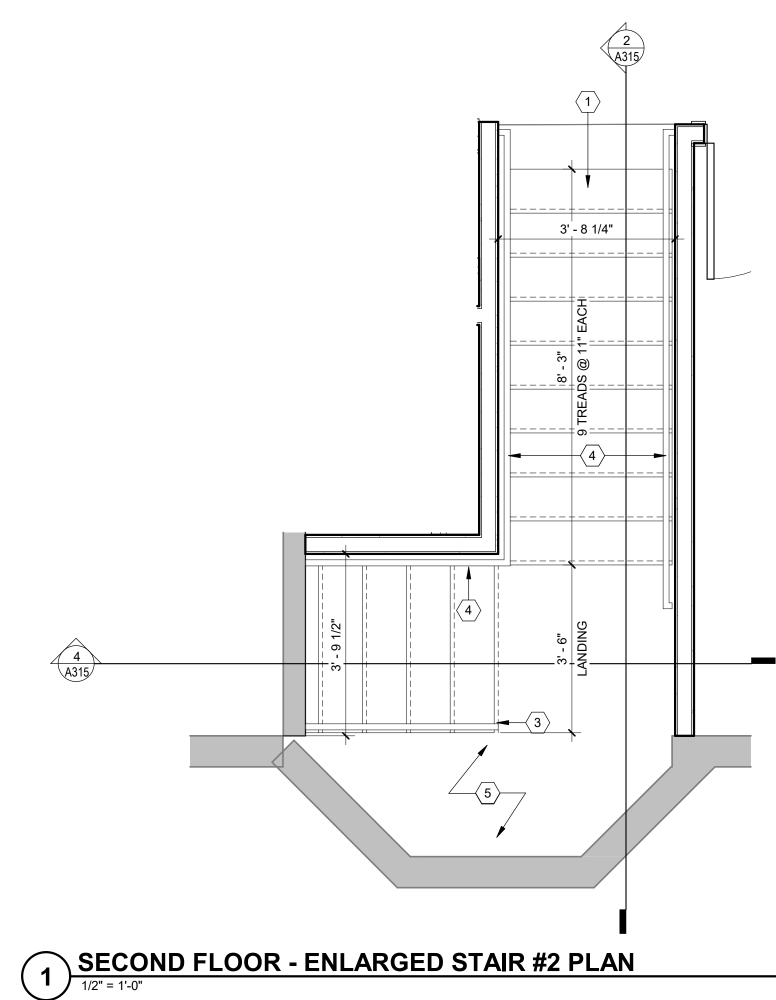
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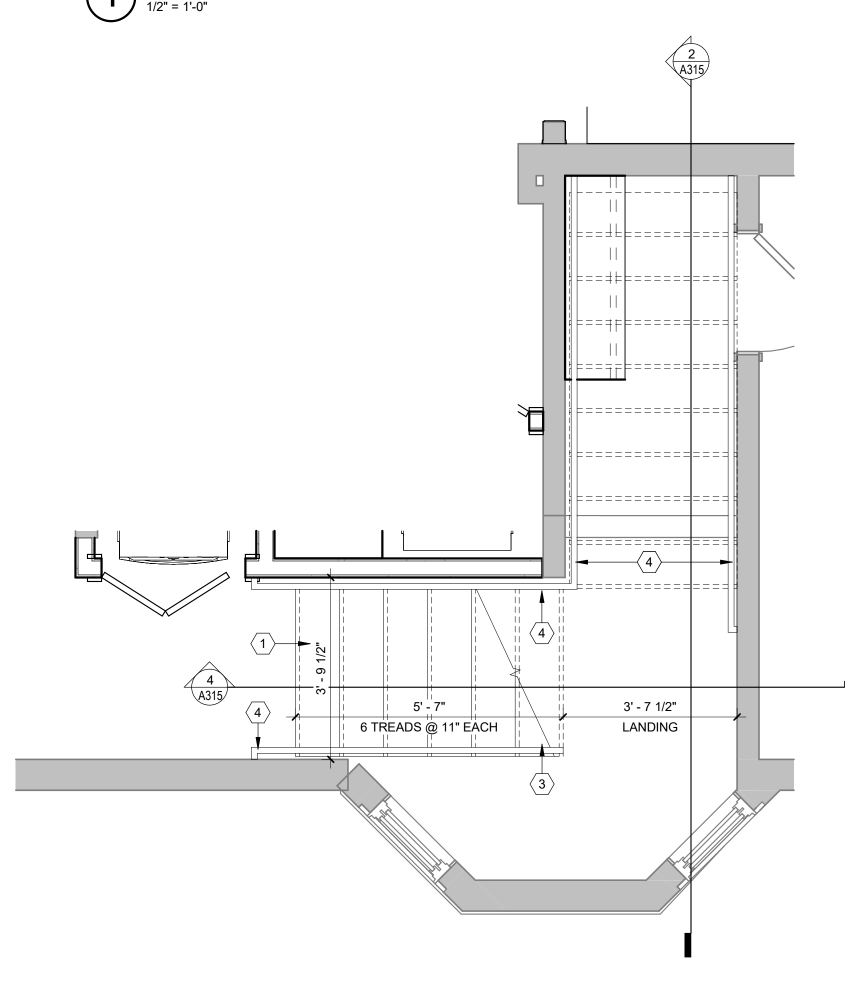
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6 BASEMENT - ENLARGED STAIR #1 PLAN







2 FIRST FLOOR - ENLARGED STAIR #2 PLAN

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No.	Description	Date

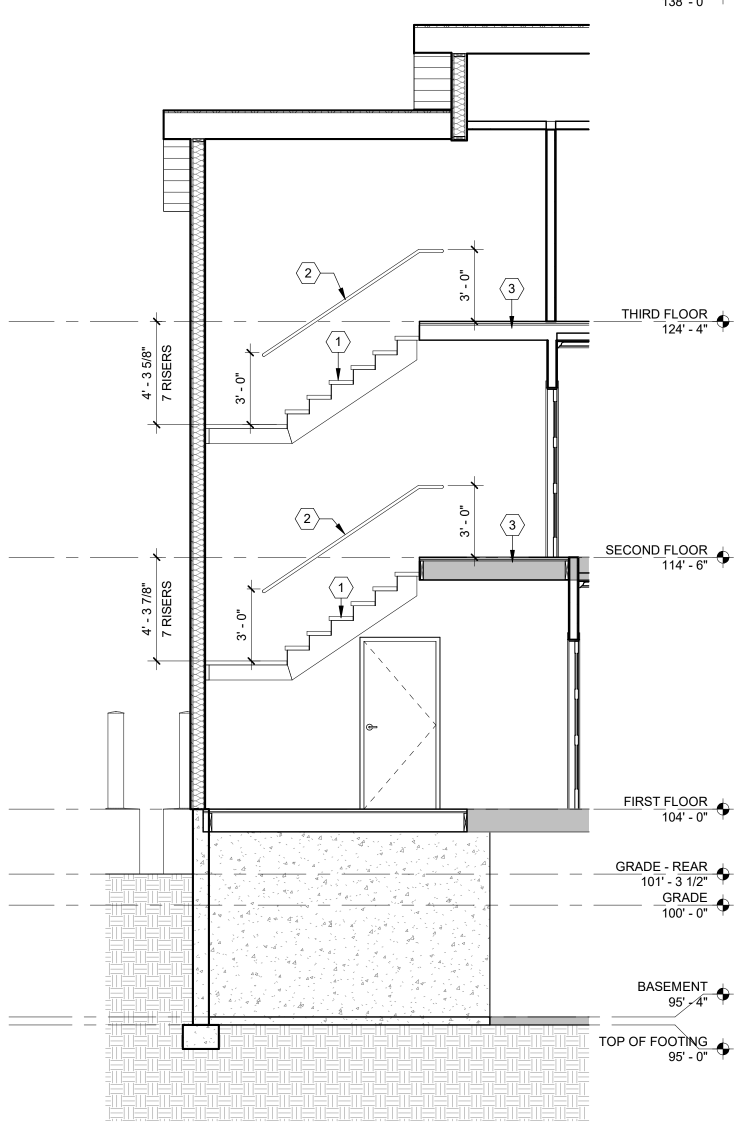
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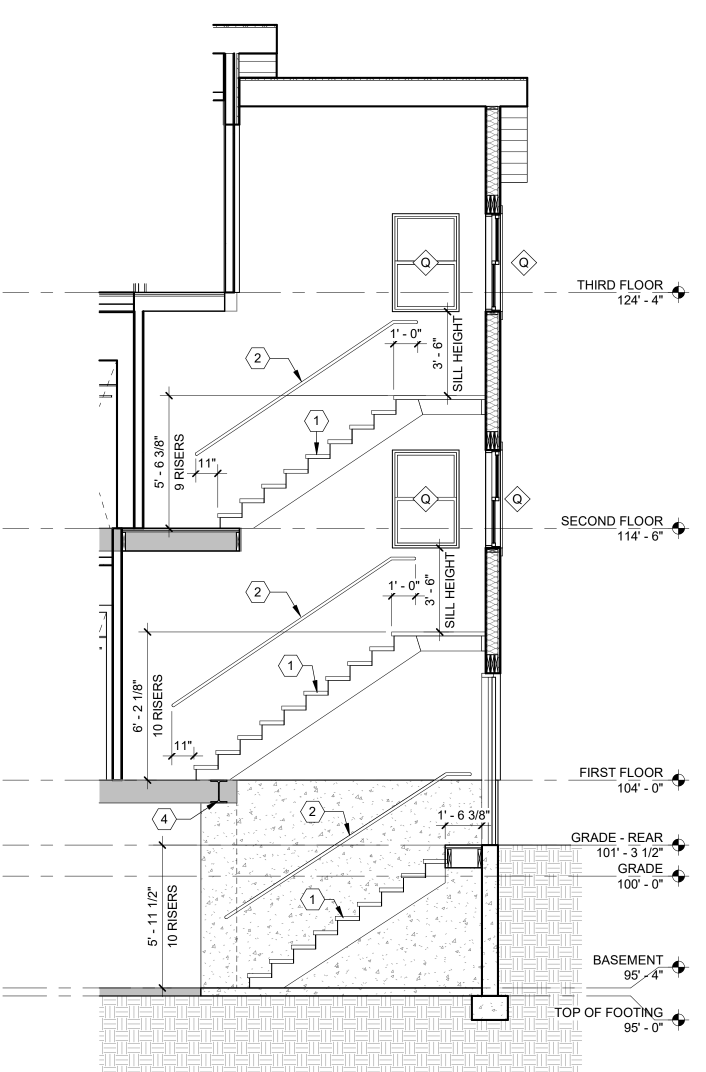
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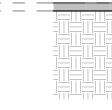
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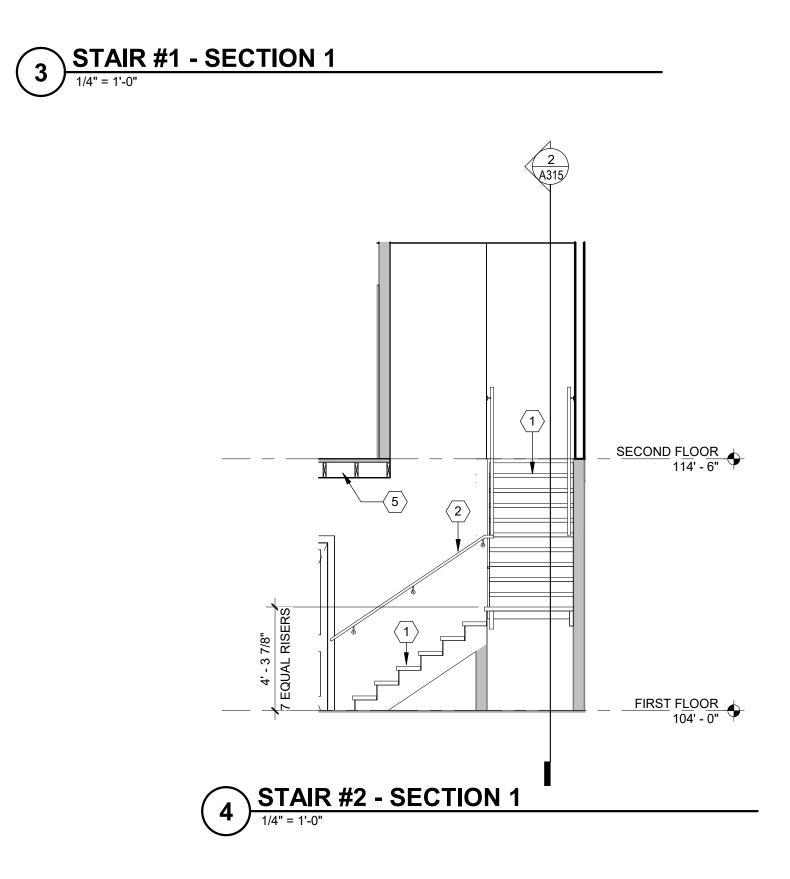
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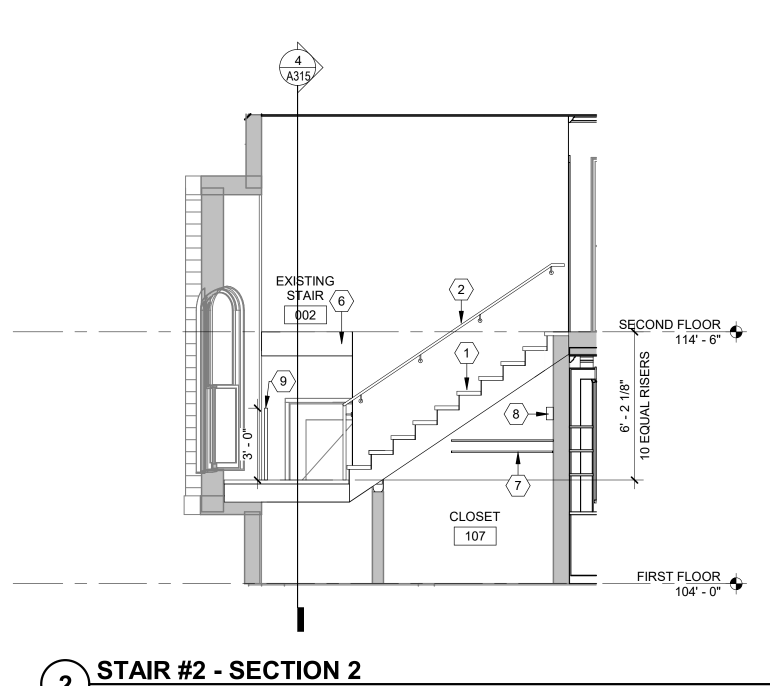












2 STAIR #2 - SECTION 2



# 1 STAIR #1 - SECTION 2

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### KEYED NOTES (#)

1	WOOD STAIR
2	WOOD HANDRAIL
3	2X10 WOOD FRAMED FLOOR
4	NEW STEEL HEADER FOR OPENING IN FOUNDATION WALL
5	NEW FLOOR INFILL
6	SLOPED GWB CEILING
7	CLOSET SHELF AND POLE
8	LIGHT FIXTURE
9	WOOD HANDRAIL, RETURN TO FLOOR

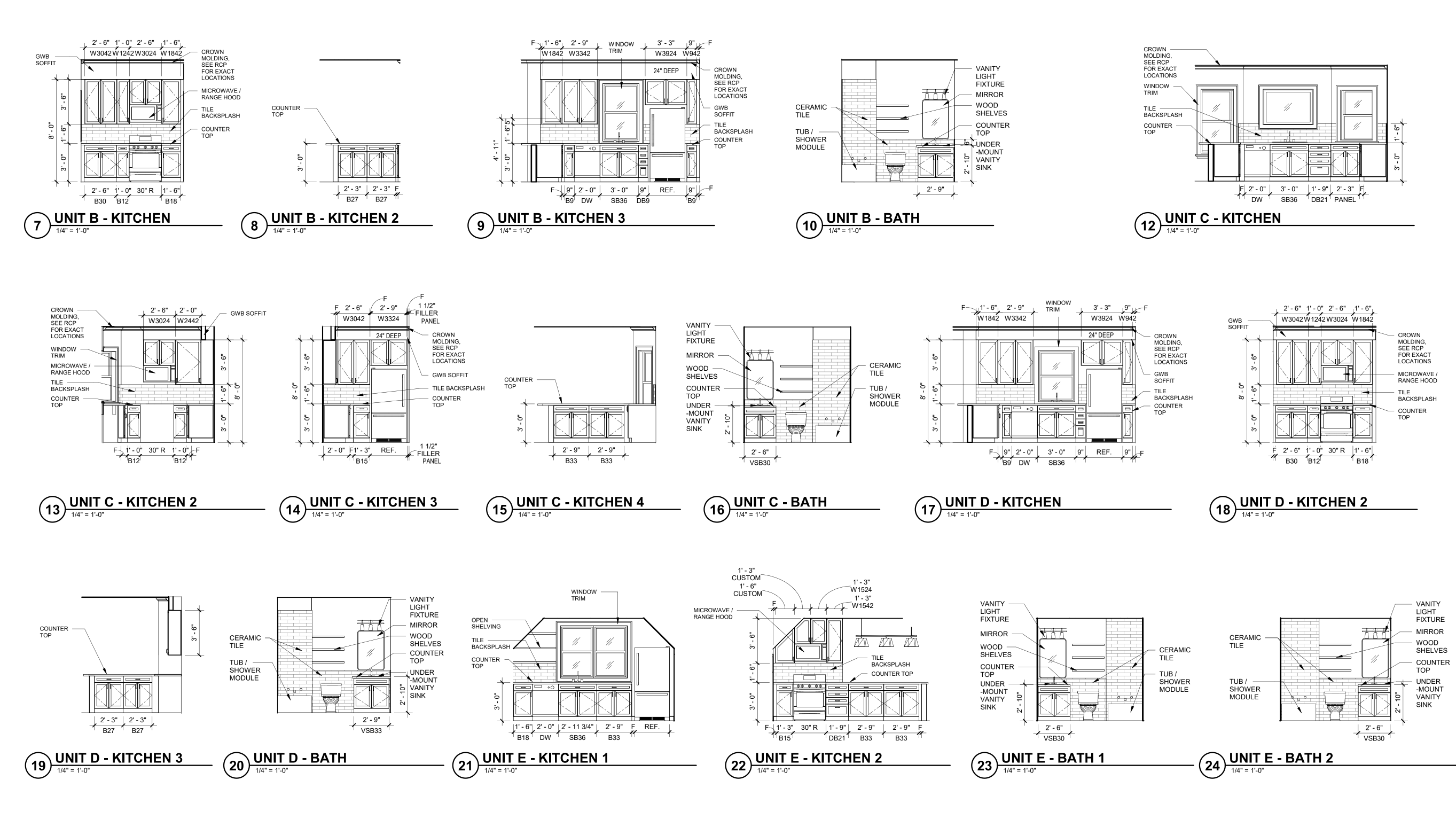
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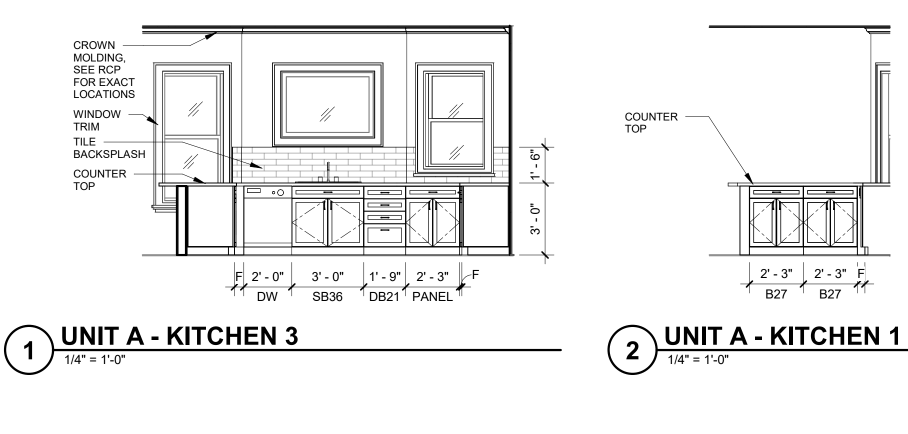
### 112 South Hancock Street

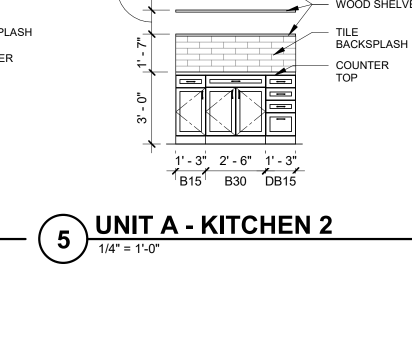
Madison, WI 53703 STAIR SECTIONS

CONSTRUCTION DOCUMENTS Project number Date

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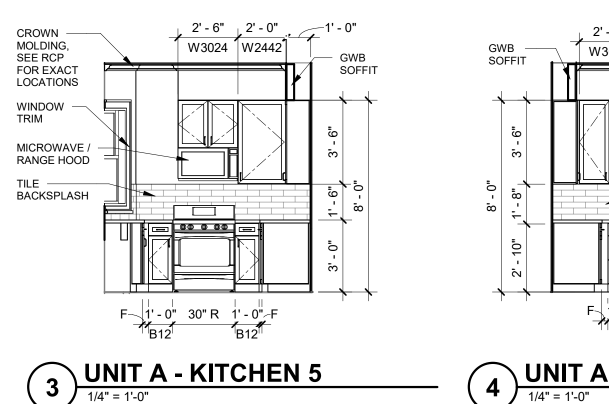
CROWN

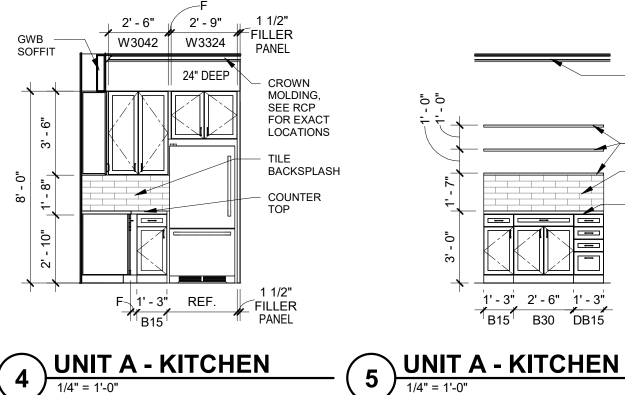
MOLDING,

SEE RCP

FOR EXACT

LOCATIONS







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### VANITY LIGHT FIXTURE MIRROR IN: I WOOD WOOD SHELVES SHELVES COUNTER TOP UNDER VANITY - CERAMIC SINK **I** TILE 2' - 6" VSB30 - TUB / SHOWER MODULE ∖ UNIT A - BATH 6

1/4" = 1'-0"

### **KITCHEN CABINETRY ABBREVIATIONS:**

B = BASE CABINET (1 DRAWER, SINGLE OR DOUBLE DOORS) SB = SINK BASE CABINET (FIXED DRAWER PANEL, DOUBLE

DOORS) DB = DRAWER BASE CABINET (4 DRAWERS) W = UPPER WALL CABINET F = FILLER PANEL, AS NEEDED

VSB = VANITY SINK BASE (2'-10" HIGH, TYPICAL) PANEL = FALSE PANEL, FIXED, NOT FULL CABINET DEPTH

DW = DISHWASHER, OFCI

REF = REFRIGERATER, OFCI R = STOVE/OVEN RANGE, OFCI

RH = RANGE HOOD, OFCI MICRO = MICROWAVE, BUILT-IN WITH EXHAUST FAN

MIR = MIRROR, OFCI RCP = REFLECTED CEILING PLAN

No.	Description	Date

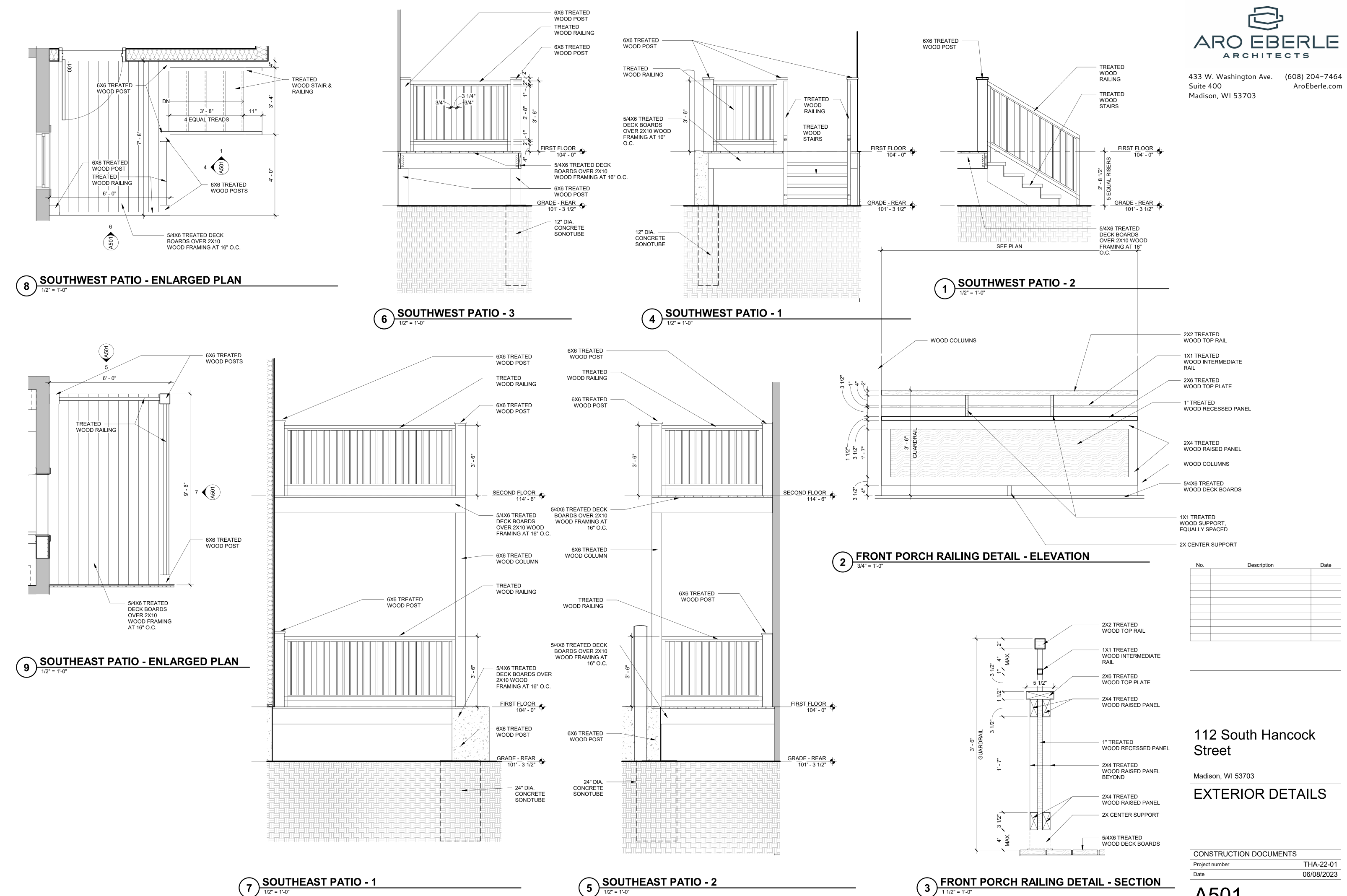
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### ENLARGED **INTERIOR PLANS** AND ELEVATIONS

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**5 SOUTHEAST PATIO - 2** 

Date

06/08/2023