

Wall Legend

— EXISTING WALLS

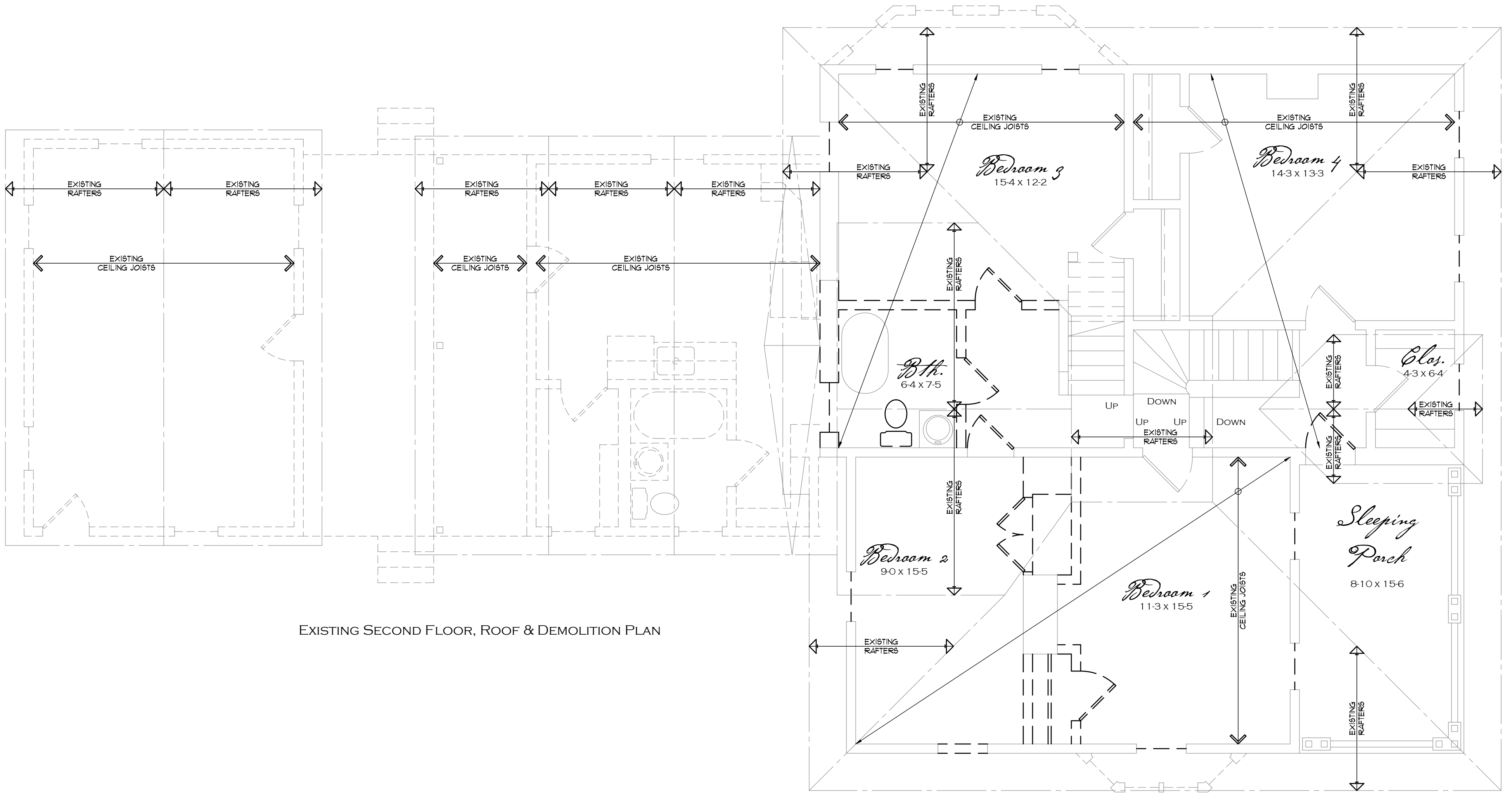
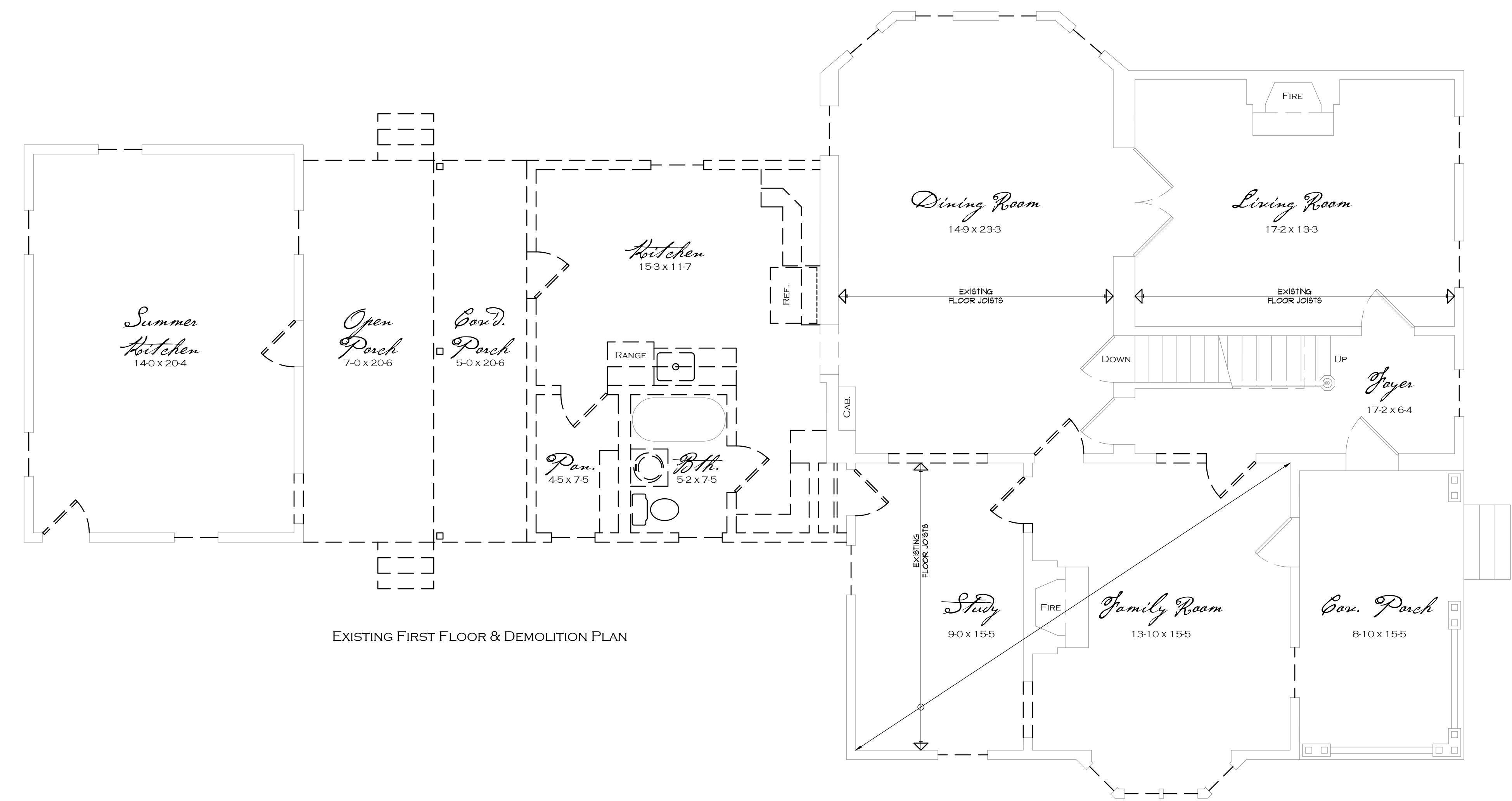
- - - WALLS ABOVE AND BELOW

Verification Note

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Demolition Note

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THOMAS J.
RYAN, JR.
ARCHITECT
WWW.TJRARCH.COM
TEL: 630.428.3830

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description	date



Carol House
337 N. SLEIGHT STREET
NAPERVILLE, IL

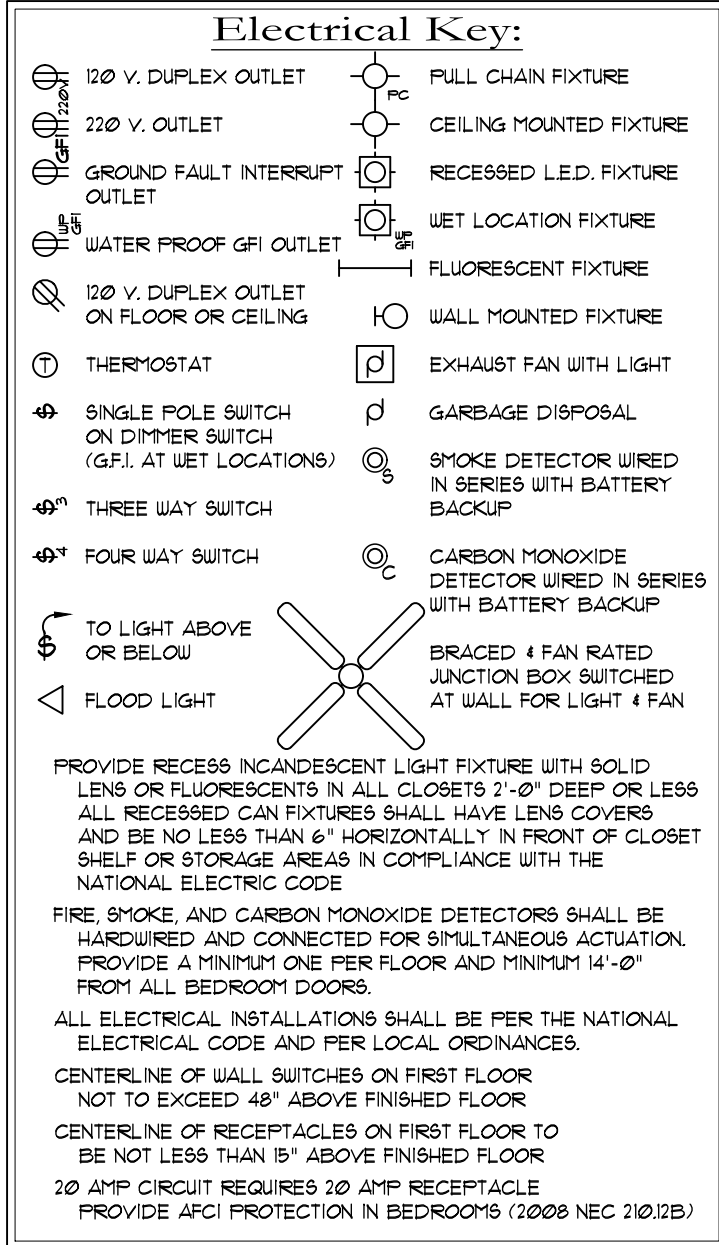
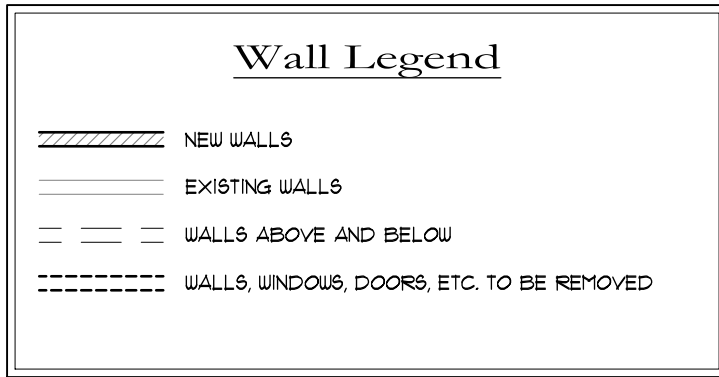
RENOVATION & ADDITION

EXISTING & DEMOLITION PLANS

drawn	TJR
file name	091624CD
date	09/17/25
scale	1/4" = 1'-0"
project number	091624

sheet

D1



Design Criteria

FLOOR	40 * LL	10 * DL	ALL AREAS EXCEPT SLEEPING AREAS
FLOOR	30 * LL	10 * DL	SLEEPING AREAS
WALL	60 * PLF	OR ACTUAL LOAD	
CEILING	20 * LL	10 * DL	ROOF SLOPES OVER 3 IN 12
ROOF	30 * LL	10 * DL	CATHEDRAL
CATHEDRAL	30 * LL	10 * DL	ALL SLOPES
EXT. DECK	40 * LL	10 * DL	
BALCONY	60 * LL	10 * DL	EXTERIOR

STRUCTURAL FRAMING LUMBER
FLOOR JOISTS, CEILING JOISTS, HEADERS, AND RAFTERS
N-GRADE BASE VALUE (USE NO MULTIPLIERS AGAINST BASE VALUE)
GRADE * 2 SPECIES HEM-FIR DOMESTIC BASE F_b * 850

SPECIFY MANUFACTURER AND NAME OF SPECIFIC BEAM PRODUCT WITH THE CURRENT SIZE, F_b AND E VALUES PER MANUFACTURER
MANUFACTURER TRUS-JOIST PRODUCT MICRO LAM LVL
SIZE PER PLAN F_b * 2600 E * 19 * 10⁶ P.S.I.

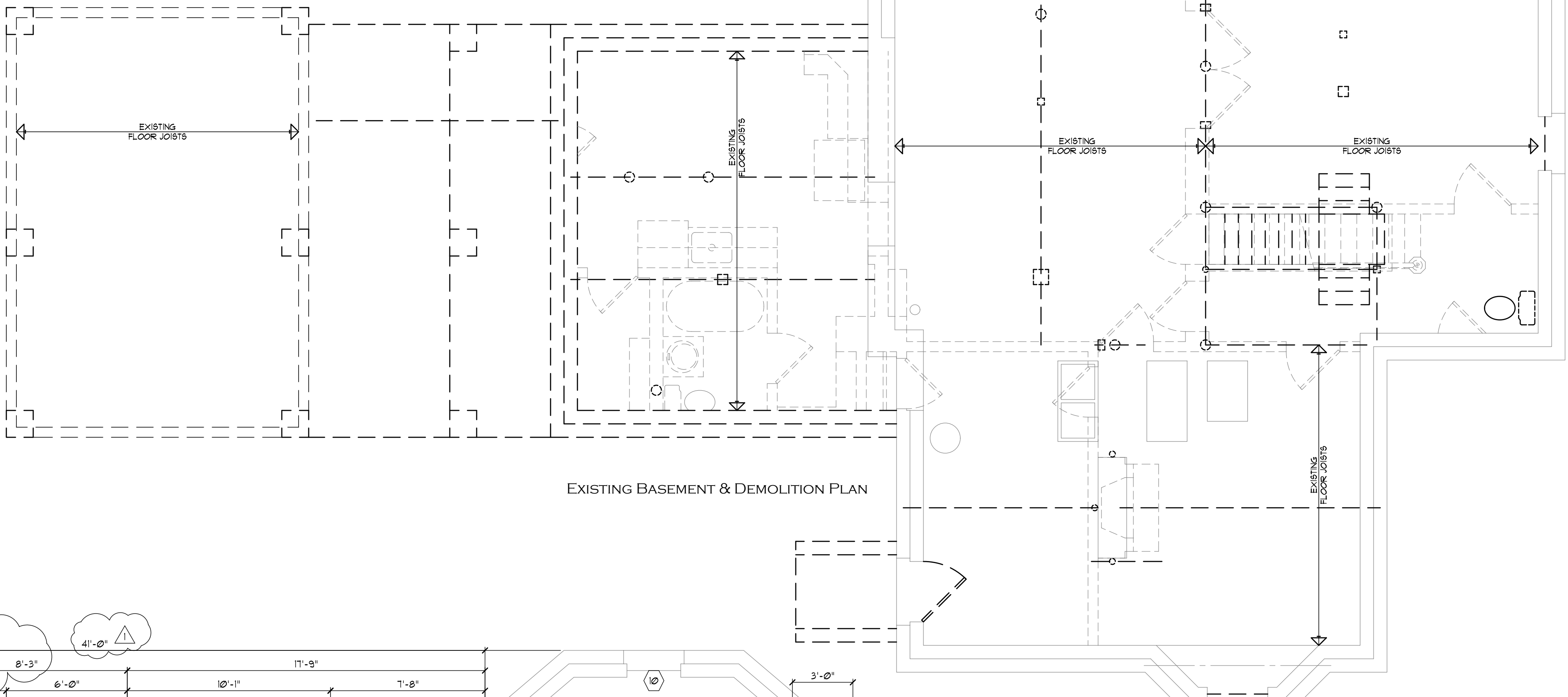
PREFABRICATED WOOD FLOOR TRUSSES
TRIM JOIST, J-SERIES - SIZE AND SPACING PER TRUSS DRAWINGS

Verification Note

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Demolition Note

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- Note: Bearing Conditions**
- ALL DIMENSIONAL LUMBER BEAMS TO BEAR ON 2 - 2 x 4 POST (2 - 2 x 6 AT 2 x 6 FRAME WALLS).
 - ALL DOUBLE MICROLAM BEAMS TO BEAR ON 3 - 2 x 4 POST (3 - 2 x 6 AT 2 x 6 FRAME WALLS).
 - ALL TRIPLE MICROLAM BEAMS TO BEAR ON 4 - 2 x 4 POST (4 - 2 x 6 AT 2 x 6 FRAME WALLS).
 - ALL STEEL BEAMS TO BEAR ON 3 1/2" DIA. STEEL COLUMN OR DESIGNATED BEAM BELOW.
 - SOLID-BLOCK LOAD BEARING POSTS TO STRUCTURE BELOW.

Concrete Compressive Strength

TYPE OR LOCATION OF CONCRETE CONSTRUCTION	MINIMUM COMPRESSIVE STRENGTH
BASEMENT WALLS, FOUNDATIONS AND OTHER CONCRETE NOT EXPOSED TO THE WEATHER	2500 P.S.I.
BASEMENT SLABS AND INTERIOR SLABS ON GRADE, EXCEPT GARAGE FLOOR SLABS	2500 P.S.I.
BASEMENT WALLS, FOUNDATION WALLS, EXTERIOR WALLS AND OTHER VERTICAL CONCRETE EXPOSED TO THE WEATHER	3000 P.S.I.
PORCHES, CARPORT SLABS, STEPS EXPOSED TO THE WEATHER AND GARAGE FLOOR SLABS	3500 P.S.I. (AIR-ENTRAINED)

- Typical Foundation Key Notes:**
(NUMBERED KEY NOTES ONLY APPLY IF FOUND ON PLAN OR ELEVATION THIS SHEET - REVIEW PLAN, THEN FIND KEY NOTES)
62. BEDROOM ELECTRICAL OUTLETS TO BE ARC-FAULT CIRCUIT INTERRUPTER TYPE
 63. PLUMBING FIXTURE ABOVE WITH FLOOR DRAIN
 64. UPGRADED WATER SERVICE
 65. WATER HEATER
 66. TRAPPED AND VENTED FLOOR DRAIN TO SANITARY
 67. SANITARY PIT: CONNECT TO FLOOR DRAIN AND OVERHEAD SEWER - LOCATE AS REQUIRED BY SITE - TOP EDGE SHALL BE A MINIMUM 2" ABOVE FINISH FLOOR
 68. OVERSIZED SUMP PIT WITH TWO ALTERNATING PUMPS - TOP EDGE SHALL BE A MINIMUM 2" ABOVE FINISH FLOOR
 69. LOCATE AS REQUIRED BY SITE
 70. CONNECT NEW DRAIN TILE TO EXISTING
 71. ROUGH-IN PLUMBING FOR FUTURE BATH
 72. CONCRETE STEPS UP TO EXISTING BASEMENT LEVEL (RISERS, 11" TREADS)
 73. UP 13 RISERS (1 1/4" RISERS, 10" TREADS)
 74. PROVIDE A STAIR NOSING NOT LESS THAN 3/4" BUT NOT MORE THAN 1 1/4"
 75. 34" - 38" HIGH HANDRAIL CONTINUOUS FULL LENGTH OF STAIR (W/ 4 OR MORE RISERS (1 1/4" - 2" O.D. CIRCULAR HANDRAIL))
 76. 5/8" DRYWALL AT UNDERSIDE OF STAIRCASE
 77. DRYWALL OVER INSULATED (R-10) 2 x 4 WALL AT 16" O.C. SECURED TO FLOOR ABOVE AND CONCRETE SLAB BELOW
 78. CARPENTER-BUILT SHELVING
 79. ROD AND SHELF
 80. TEMPERED GLASS DOOR AND ENCLOSURE
 81. WINDOWS AND / OR DOORS WITH SAFETY GLAZING

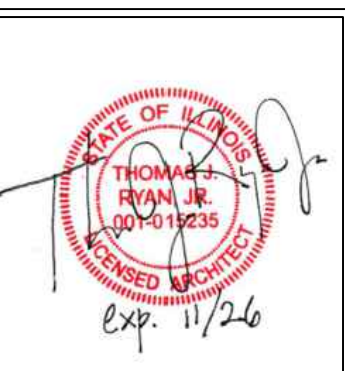
- Typical Foundation Key Notes:**
(NUMBERED KEY NOTES ONLY APPLY IF FOUND ON PLAN OR ELEVATION THIS SHEET - REVIEW PLAN, THEN FIND KEY NOTES)
- EXISTING BASEMENT
 - EXISTING CRAWL SPACE
 - EXISTING UNEXCAVATED
 - EXISTING FOUNDATION WALL
 - EXISTING STRUCTURAL COLUMN ON CONCRETE FOOTING
 - EXISTING STRUCTURAL BEAM
 - EXISTING FLOOR JOISTS
 - EXISTING STAIRCASE - NO WORK
 - EXISTING ESCAPE WINDOW
 - EXISTING WINDOW
 - BASEMENT: 4" SEALED CONCRETE SLAB WITH 6x6x10 W/MT OVER 6 MIL POLYETHYLENE VAPOR BARRIER WITH JOINTS LAPPED NOT LESS THAN 6" OVER 4" WELL-COMPACTED CLEAN GRAVEL FILL
 - CRAWL SPACE: 2" DARBY FLOAT CONCRETE OVER 6 MIL POLYETHYLENE VAPOR BARRIER WITH JOINTS LAPPED NOT LESS THAN 6" OVER 4" WELL-COMPACTED GRAVEL-FILL
 - UNEXCAVATED: WELL COMPACTED CLEAN GRAVEL FILL
 - 8" THICK WALL REINFORCED CONCRETE WALL ON 8" x 16" CONCRETE FOOTING - SEE WALL SECTION
 - 10" THICK WALL REINFORCED CONCRETE WALL ON 10" x 20" CONCRETE FOOTING - SEE WALL SECTION
 - MONOFOUR REINFORCED SLAB AND FOOTING TRENCH CONCRETE FOOTING - SEE WALL SECTION
 - MONOFOUR REINFORCED TURN DOWN PERIMETER SLAB WITH THICKENED EDGE CONCRETE FOOTING - SEE WALL SECTION
 - 12" THICK CHIMNEY FOOTING WITH 6" PROJECTION ALL SIDES
 - CONCRETE PORCH PIER BEARING MINIMUM 42" BELOW GRADE WITH PERIMETER BRICK / STONE LEDGE AT GRADE
 - 10" DIAMETER CONC. PIERS BEARING MIN 42" BELOW GRADE
 - 8" THICK CONCRETE LING WALLS WITH TOP DROPPED TO FINISH GRADE WITH 1 - #4 BENT REBAR CONNECTION
 - FOUNDATION WALL: SEE WALL SECTION FOR DETAILS
 - STEP TOP OF FOUNDATION AS REQUIRED BY SITE
 - 2 x 6 AT 16" O.C. WOOD STUD KNEE WALL SHEATHED AND INSULATED PLATE TO PLATE AT STEPPED FOUNDATION
 - DROP TOP OF FOUNDATION WALL TO FINISH GRADE AT PORCH
 - DROP TOP OF FOUNDATION WALL 6" AT SERVICE DOOR
 - DROP TOP OF FOUNDATION WALL 10" AT GARAGE DOOR
 - 12" DEEP ELEVATOR PIT - VERIFY SIZE WITH MANUFACTURER
 - EXISTING FOOTING PROTECTION - SEE DETAIL SHEET 2
 - DRILL AND EPOXY / PLACE #5 REBAR x 24" LONG EVERY 48" INTO WALL OR SLAB FOR CONNECTION TO NEW SLAB
 - DRILL AND EPOXY 3 #5 REBAR x 24" LONG INTO EXISTING WALL EQUALLY SPACED FOR CONNECTION TO NEW WALL
 - DROP OR SAWCUT TOP OF FOUNDATION WALL 36" FOR CRAWL SPACE ACCESS - MINIMUM 22" x 30" OPENING
 - SAWCUT EXISTING FOUNDATION WALL TO SLAB
 - EXISTING DECK JOISTS ABOVE
 - WOOD PORCH ABOVE - SEE PLAN
 - SECURE DECK TO RM JOIST WITH (2) - 1/2" DIA. LAG BOLTS AT 24" O.C. THROUGH DECK AND HOUSING BAND
 - PRESSURE-TREATED PORCH FRAMING WITH HOT-DIPPED GALVANIZED FASTENERS AND IPE DECKING AND TRIM
 - SIMPSON PB44 POST BASE FASTENER EMBED INTO CONCRETE
 - SECURE DECK JOISTS TO METAL HANGERS SECURED TO PRESSURE-TREATED DOUBLE RM JOIST
 - SIMPSON BC4 POST TO BEAM CAP FASTENER
 - STOOP / PATIO ABOVE - SEE PLAN
 - BRICK OR STONE LEDGE
 - DIRECT VENT FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS SUPPLY
 - VENT TERMINAL OF 18,000 BTU PER HOUR DIRECT VENT APPLIANCE TO BE LOCATED AT LEAST 9' FROM ANY AIR OPENING INTO THE BUILDING WITH AIR INTAKE LOCATION AT LEAST 12" ABOVE GRADE
 - DIRECT VENT FIREPLACE COMBUSTION AIR INTAKE LOCATED AT LEAST 48" AWAY FROM ANY VENT TERMINALS
 - ZERO-CLR. FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS STARTER
 - RUMFORD FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS STARTER
 - 8" CMU BLOCK INFILL WALL
 - ASH PIT AND CLEANOUT DOOR
 - ESCAPE BASEMENT WINDOW WITH A MINIMUM NET CLEAR OPENING OF 5.7 SQUARE FEET WITH A 36" MAXIMUM BALL HEIGHT WITH PERMANENTLY AFFIXED EGRESS LADDER A MINIMUM NET CLEAR AREA OF 9 SQUARE FEET WITH A MINIMUM HORIZONTAL PROJECTION AND WIDTH OF 36"
 - METAL WINDOW WELL WITH GRAVEL FILL AND DRAIN TO PERIMETER DRAIN TILE
 - 8" THICK CONCRETE WINDOW WELL WITH GRAVEL FILL AND DRAIN TO PERIMETER DRAIN TILE
 - 12" THICK CONCRETE WINDOW WELL WITH 4" INTERIOR BRICK / STONE LEDGE WITH GRAVEL FILL AND DRAIN TO PERIMETER DRAIN TILE
 - BILCO ULTRA-SERIES BASEMENT ESCAPE DOORS ON CONCRETE FOUNDATION WALL WITH TOP OF WALL 6" ABOVE ADJACENT GRADE - CONSULT MANUFACTURERS INSTALLATION INSTRUCTIONS PRIOR TO POURING FOUNDATION
 - 3 1/2" DIAMETER GROUTED STEEL COLUMN ON 12" THICK CONCRETE PAD OR FOUNDATION WALL - SEE PLAN FOR SIZE
 - STEEL BEAM
 - GROUT FILLED BEAM POCKET
 - NEW FLOOR TO BE FLUSH / LEVEL WITH EXISTING FLOOR
 - LINE OF FLOOR ABOVE
 - POST ABOVE
 - DOUBLE FLOOR JOISTS UNDER KITCHEN ISLAND
 - FURNACE - MAINTAIN MAKEUP / COMBUSTION AIR PER CODE
 - FURNACE / WATER HEATER FLUE
 - CONDENSING UNIT AND / OR GENERATOR LOCATION
 - EXISTING ELECTRIC PANEL
 - ELECTRIC PANEL



THOMAS J. RYAN, JR.
ARCHITECT
WWW.TJRARCH.COM
TEL: 630.428.3830

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description	date
BLDG. DEPT. REV.	08/11/25



Carol Haise
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

FOUNDATION AND ELEC. PLAN
974 SQ. FT. (RENOVATED)
262 SQ. FT. (PROPOSED)

drawn	TJR
file name	091624CD
date	08/11/25
scale	1/4" = 1'-0"
project number	091624
sheet	1

Wall Legend

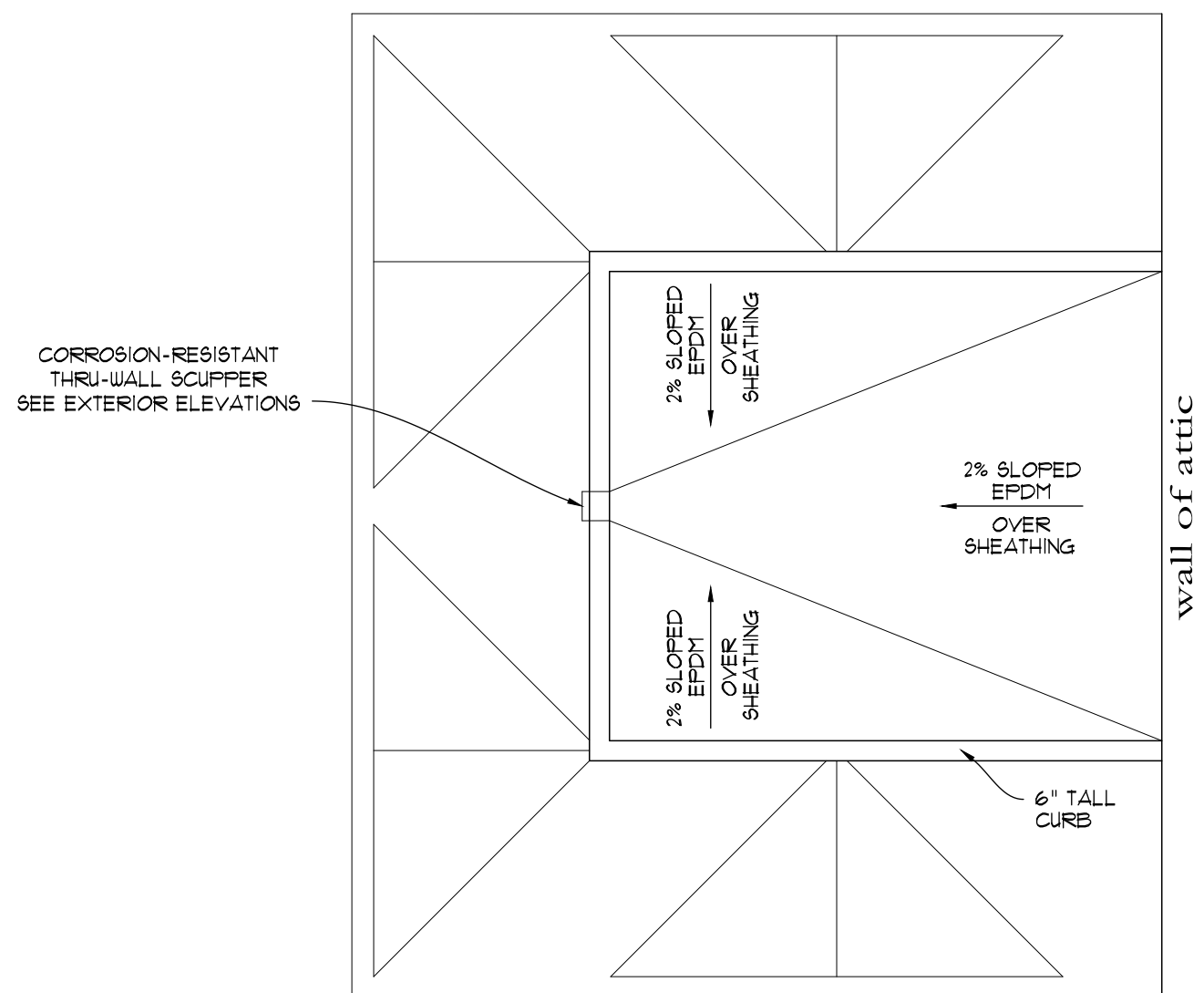
	NEW WALLS
	EXISTING WALLS
	WALLS ABOVE AND BELOW
	WALLS, WINDOWS, DOORS, ETC. TO BE REMOVED

Verification Note

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EXISTING CONDITIONS DO NOT MATCH THOSE ON
PLANS - NOTIFY THOMAS J. RYAN, JR., ARCHITECT
IMMEDIATELY AT (630) 428 - 3830

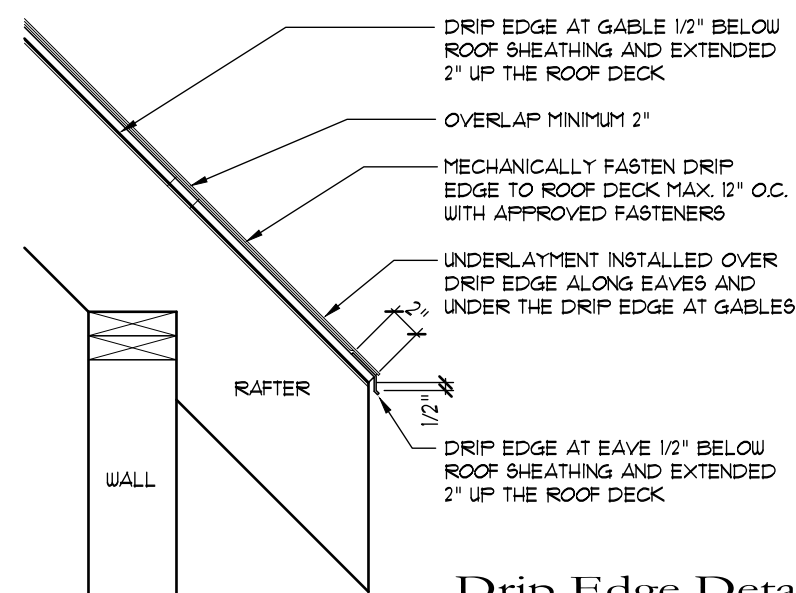
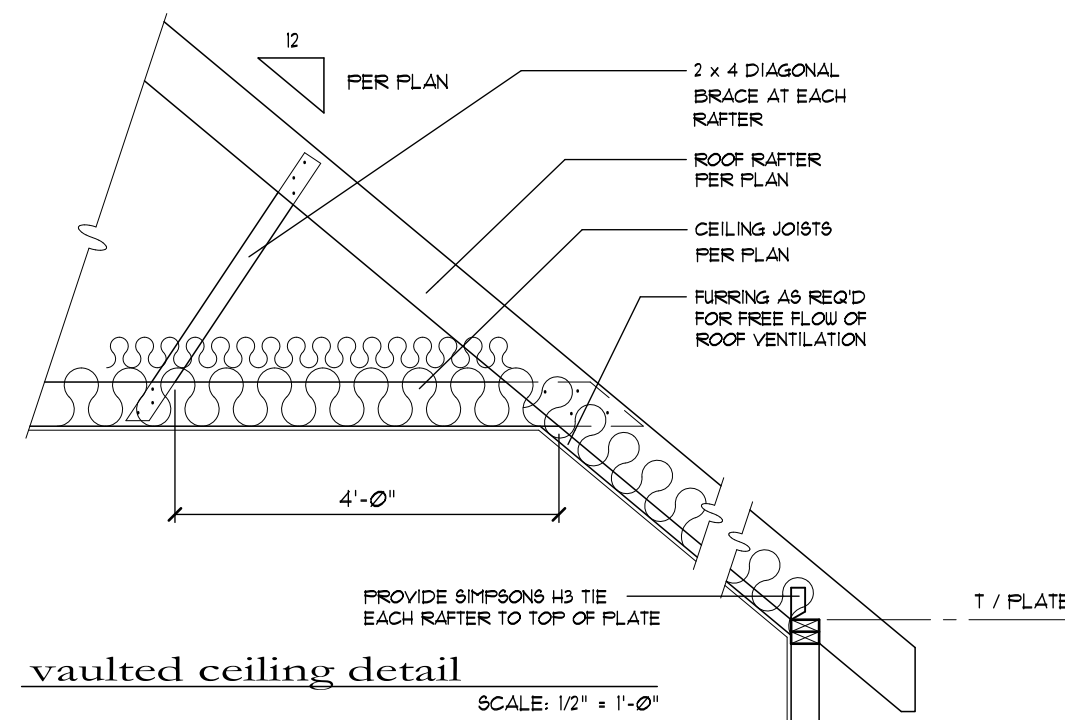
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GAPS BETWEEN WALKING SURFACE OF TILE AND SPACE AROUND TILE
SUPPORTS ON MOISTURE BARRIER TO PROVIDE VENTILATION

PROPOSED TERRACE ROOF PLAN



Drip Edge Detail

SCALE: 1" = 1'-0"

SOUND INSULATE ALL PLUMBING WALLS

Note: Bearing Conditions

1. ALL DIMENSIONAL LUMBER BEAMS TO BEAR ON 2 - 2 x 4 POST (2 - 12 x 6 @ AT 2 x 6 FRAME WALLS)
2. ALL DOUBLE MICROLAM BEAMS TO BEAR ON 3 - 2 x 4 POST (3 - 12 x 6 @ AT 2 x 6 FRAME WALLS)
3. ALL TRIPLE MICROLAM BEAMS TO BEAR ON 4 - 2 x 4 POST (4 - 12 x 6 @ AT 2 x 6 FRAME WALLS)
4. ALL STEEL BEAMS TO BEAR ON 3 1/2" DIA. STEEL COLUMN
5. ALL SUPPORTING POSTS TO BE CONTINUOUS TO FOUNDATION OR DESIGNED BEAM BELOW
6. SOLID-BLOCK LOAD BEARING POSTS TO STRUCTURE BELOW

<u>Ceiling Joist Schedule</u>		
<u>JOIST SIZE</u>	<u>JOIST SPACING</u>	<u>MAX. SPAN</u>
2 x 4	AT 16" O.C.	6'-6"
2 x 6	AT 16" O.C.	12'-0"
2 x 8	AT 16" O.C.	16'-0"
2 x 8	AT 12" O.C.	18'-6"
2 x 10	AT 16" O.C.	19'-1"
2 x 10	AT 12" O.C.	22'-1"
2 x 12	AT 16" O.C.	22'-8"
2 x 12	AT 12" O.C.	26'-3"

<u>JOIST SIZE</u>	<u>JOIST SPACING</u>	<u>MAX. SPAN</u>
2 x 4	AT 16" O.C.	6'-6"
2 x 6	AT 16" O.C.	12'-0"
2 x 8	AT 16" O.C.	16'-0"
2 x 8	AT 12" O.C.	18'-6"
2 x 10	AT 16" O.C.	19'-1"
2 x 10	AT 12" O.C.	22'-7"
2 x 12	AT 16" O.C.	22'-8"
2 x 12	AT 12" O.C.	26'-3"

CEILING JOISTS SHALL BE # 2 HEM - FIR , # 2 CANADIAN
SPUCE PINE FIR OR BETTER. ALL JOISTS SHALL BE MINIMUM
SIZE AND SPACING PER SCHEDULE ABOVE UNLESS OTHERWISE
NOTED OTHERWISE ON PLANS.

<u>Roof Rafter Schedule</u>			
RAFTER SIZE	RAFTER SPACING	MAX. SPAN VLTD. CLG.	MAX. SPAN NON-VLTD.
2 x 12	16" O.C.	19'-11"	21'-1"
2 x 10	16" O.C.	17'-2"	18'-2"
2 x 10	12" O.C.	19'-10"	21'-0"
2 x 8	16" O.C.	14'-0"	14'-11"

RAFTER SIZE	RAFTER SPACING	MAX. SPAN V.L.T.D. C.L.G.	MAX. SPAN NON-V.L.T.D.
2 x 12	16" O.C.	19'-11"	21'-1"
2 x 10	16" O.C.	17'-2"	18'-2"
2 x 10	12" O.C.	19'-10"	21'-0"
2 x 8	16" O.C.	14'-0"	14'-11"

ALL RAFTERS SHALL BE MINIMUM SIZE AND SPACING PER
SCHEDULE ABOVE UNLESS OTHERWISE NOTED ON PLANS - ALL
RAFTERS SHALL BE * 2 HEM - FIR (E = 1200,000 MIN.)
* 2 CANADIAN SPRUCE PINE FIR (E = 1300,000 MIN.) OR BETTER

PROVIDE 2 x 4 COLLAR TIES AT 48" O.C.
AT 8'-0" ABOVE TOP OF CEILING JOISTS
AT ALL ATTICS, TYPICAL

ROOF-BEARING INTERNAL WALL

HATCHING INDICATES OVERFRAMED ROOF
PROVIDE LAY-DOWN RAFTER TO ACCEPT
FULL TAIL CUT OF ROOF RAFTER AT ALL
OVERFRAMED ROOFS

HVAC Notes:

KITCHEN HOOD MAKEUP AIR:
FAN IN KITCHEN IS 6000 CFM. TO PROVIDE MAKEUP AIR, AN 8" ROUND 24 VOLT DAMPER WILL BE INSTALLED AT EXTERIOR WITH SCREENED INLET LOUVER. DAMPER WILL BE TIED TO FIRST FLOOR RETURN. DAMPER WILL BE ACTIVATED WITH A DIFFERENTIAL PRESSURE SWITCH WITH SAMPLE TUBE INSERTED INTO HOOD DUCTWORK. UPON HOOD ACTIVATION DAMPER WILL OPEN AND RELIEVE NEGATIVE PRESSURE CREATED BY HOOD.

WHOLE HOUSE VENTILATION SYSTEM:
WHOLE HOUSE VENTILATION SYSTEM AS NOTED IN TABLE FOR 4-5 BED ROOMS. THIS WILL BE PROVIDED WITH A HONEYWELL 7-8550 VENTILATION SYSTEM. THE INTERFACE HAS A MANUAL OVERRIDE OPTION TO PROVIDE CONTINUOUS VENTILATION WITH DAMPER OPEN AND FURNACE FAN ACTIVATED.

COMBUSTION AIR:
FURNACES ARE DIRECT VENT. WATER HEATERS ARE 40,000 BTU/H EACH. APPROXIMATE FUEL IS REQUIRED TO BE CONSIDERED 100 CUBIC FEET OF SPACE PER 100,000 BTU/H. APPROXIMATELY 100 CUBIC FEET. IF BASEMENT LEVEL TO BE FINISHED, 2 OPENINGS, 10 X 10 HIGH, LOW WOULD BE REQUIRED.

KITCHEN HOOD MAKEUP AIR:
FAN IN KITCHEN IS 600 CFM. TO PROVIDE MAKEUP AIR, AN 8" ROUND 24 VOLT DAMPER WILL BE INSTALLED AT EXTERIOR WITH SCREENED INTAKE LOUVER. DAMPER WILL BE TIED INTO FIRST FLOOR RETURN. DAMPER WILL BE ACTIVATED WITH A DIFFERENTIAL PRESSURE SWITCH WITH SAMPLE TUBE INSERTED INTO HOOD DUCTWORK. UPON HOOD ACTIVATION, DAMPER WILL OPEN AND RELIEVE NEGATIVE PRESSURE CREATED BY HOOD.

WHOLE HOUSE VENTILATION SYSTEM:
VENTILATION RATE IS 90 CFM, CONTINUOUS AS NOTED IN TABLE FOR 4-5 BEDROOMS. THIS WILL BE PROVIDED WITH A HONEYWELL Y-050 VENTILATION SYSTEM. THE INTERFACE HAS A MANUAL OVERRIDE FUNCTION TO PROVIDE CONTINUOUS VENTILATION WITH DAMPER OPEN AND FURNACE FAN ACTIVATED.

COMBUSTION AIR:
FURNACES ARE DIRECT VENT. WATER HEATERS ARE 40000
B.T.U.'S EACH. 4000CUBIC FEET IS REQUIRED TO BE CONSIDERED
AN UNCONFINED SPACE. BASEMENT IS APPROXIMATELY -
CUBIC FEET. IF BASEMENT WERE TO BE FINISHED, 2 OPENINGS,
10 X 10 HIGH / LOW WOULD BE REQUIRED.

<u>Design Criteria</u>			
FLOOR	• 40" x 11	10" x 11	ALL AREAS EXCEPT SLEEPING
FLOOR	• 30" x 11	10" x 11	SLEEPING AREAS
WALL	• 60" x 11	OR ACTUAL	LODGE
CEILING	• 20" x 11	10" x 11	ROOF SLOPES OVER 3 IN 12
ROOF	• 30" x 11	10" x 11	ALL SLOPES
CATHEDRAL	• 30" x 11	15" x 11	
EXT. DECK	• 40" x 11	10" x 11	EXTERIOR
BALCONY	• 60" x 11	10" x 11	

FLOOR	= 40 * LL	10 * DL	ALL AREAS EXCEPT SLEEPING
FLOOR	= 30 * LL	10 * DL	SLEEPING AREAS
WALL	= 60 * PLF OR ACTUAL LOAD		
CEILING	= 20 * LL	10 * DL	ROOF SLOPES OVER 3 IN 12
ROOF	= 30 * LL	10 * DL	
CATHEDRAL	= 30 * LL	15 * DL	ALL SLOPES
EXT. DECK	= 40 * LL	10 * DL	
BALCONY	= 60 * LL	10 * DL	EXTERIOR

STRUCTURAL FRAMING LUMBER
FLOOR JOIST, CEILING JOIST, HEADERS, AND RAFTERS
IN-GRADE BASE VALUE (USE NO MULTIPLIERS AGAINST BASE VALUE)
GRADE * 2 SPECIES HEM-FIR DOMESTIC BASE $F_b = 850$

SPECIFY MANUFACTURER AND NAME OF SPECIFIC BEAM PRODUCT
WITH THE CURRENT SIZE, F_b AND E VALUES PER MANUFACTURER
MANUFACTURER TRUS-JOIST PRODUCT MICRO LAM LVL
SIZE PER PLAN $F_b = 2600$ $E = 1.9 \times 10^6$ P.S.I.

PREFABRICATED WOOD FLOOR TRUSSESS
TRIM JOIST, J-SERIES - SIZE AND SPACING PER TRUSS DRAWINGS

N-GRADE BASE VALUE (USE NO MULTIPLIERS AGAINST BASE VALUE)			
GRADE # 2	SPECIES HEM-FIR	DOMESTIC	BASE $F_b = 850$
SPECIFY MANUFACTURER AND NAME OF SPECIFIC BEAM PRODUCT WITH THE CURRENT SIZE, F_b AND E VALUES PER MANUFACTURER			
MANUFACTURER	TRUS-JOIST	PRODUCT	MICRO LAM LVL
SIZE PER PLAN	$F_b = 2600$	$E = 19 \times 10^6$	PSI
PREFABRICATED WOOD FLOOR TRUSSES			
TRIM JOIST, J-SERIES - SIZE AND SPACING PER TRUSS DRAWINGS			

Typical Second Flr. Key Notes:
(NUMBERED KEY NOTES ONLY APPLY IF FOUND ON PLAN OR
ELEVATION THIS SHEET - REVIEW PLAN, THEN FIND KEY NOTES)

1. ROOF BELOW
2. DEK-O-TEX ELASTATEX 500 WATERPROOF SURFACING BY EXECUTIVE INSTALLATIONS, BARRINGTON IL
3. DIRECT VENT FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS SUPPLY
4. VENT TERMINAL OF 18,000 BTU PER HOUR DIRECT VENT APPLIANCE TO BE LOCATED AT LEAST 9" FROM ANY AIR COMING INTO THE BUILDING WITH AIR INTAKE LOCATION AT LEAST 12" ABOVE GRADE
5. DIRECT VENT FIREPLACE COMBUSTION AIR INTAKE LOCATED AT LEAST 48" AWAY FROM ANY VENT TERMINALS
6. ZERO-OIL FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS STARTER
7. RUMFORD FIREPLACE WITH MINIMUM NON-COMBUSTIBLE FLUSH HEARTH EXTENSION 20" IN FRONT AND 12" ON SIDES OF FIREBOX WITH APPROVED FLUE AND GAS STARTER
8. DOWN - RISERS (+ RISERS, 10" TREADS)
9. UP - RISERS (- RISERS, 10" TREADS)
10. PROVIDE A STAIR NOSING NOT LESS THAN 3/4" BUT NOT MORE THAN 1 1/4"
11. 34" - 38" HIGH HANDRAIL CONTINUOUS FULL LENGTH OF STAIR W/ 4 OR MORE RISERS (1 1/4" - 2" O.D. CIRCULAR HANDRAIL) NO PICKET SPACING TO ALLOW 4" SPHERE TO PASS THROUGH ANY OPENING
12. 36"-42" HIGH GUARDRAIL - MINIMUM REQUIRED PER CODE NO PICKET SPACING TO ALLOW 4" SPHERE TO PASS THROUGH ANY OPENING
13. 36"-42" HIGH WALL WITH WOOD CAP - MIN. REQ. PER CODE
14. OPEN TO BELOW
15. 2 x 6 WALL
16. FLOOR JOISTS
17. CEILING JOISTS
18. ENGINEERED TRUSSES
19. COMPOSITE BEAM
20. POST ABOVE
21. POST CONT'D. TO FOUNDATION OR DESIGNED BEAM BELOW
22. FRAME BEARING WALL FROM TOP OF WALL / BEAM TO UNDERSIDE OF ROOF RAFTERS
23. SKYLIGHT ABOVE - SEE ROOF PLAN
24. 22" x 30" ATTIC HATCH WITH SWITCHED FLUORESCENT LIGHT - WEATHER-STRIPPED AND INSULATED TO MATCH SURROUNDING R-VALUES
25. LAUNDRY CHUTE
26. SOUND INSULATED WALLS
27. FURNACE
28. AIR SUPPLY REGISTER
29. RETURN AIR GRILLE
30. HOUSE ATTIC FAN
31. TYPE B FLUE
32. MASONRY FLUE
33. DRYER - EXHAUST TO EXTERIOR PER CODE
34. LAUNDRY TUB / SINK
35. WASHER - PROVIDE PAN WITH DRAIN
36. FREE-STANDING SOAKING TUB
37. DROP-IN WHIRLPOOL TUB
38. SHOWER
39. SLOPED TILE SEAT / SHELF
40. TEMPERED GLASS DOOR AND ENCLOSURE
41. WINDOW AND / OR DOORS WITH SAFETY GLAZING
42. WINDOW SEAT WITH STORAGE UNDER HINGED LID
43. LINEN CLOSET
44. BUILT-IN BOOKCASE AND / OR CABINET
45. BENCH
46. ROD AND SHELF
47. DRY-WALL-UNRAFFED OPENING
48. CASED OPENING
49. ARCHED DRY-WALL-UNRAFFED OPENING
50. ARCHED CASED OPENING
51. 12" DRY-WALL AT UNDERSIDE OF ATTIC STAIRCASE

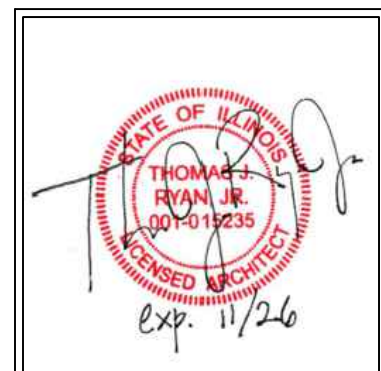


THOMAS J.
RYAN, JR.
ARCHITECT
WWW.TJRJARCH.COM
TEL: 630.428.3830

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[illegible]

Colonel House
337 N. SLEIGHT STREET
NAPERVILLE, IL

RENOVATION & ADDITION

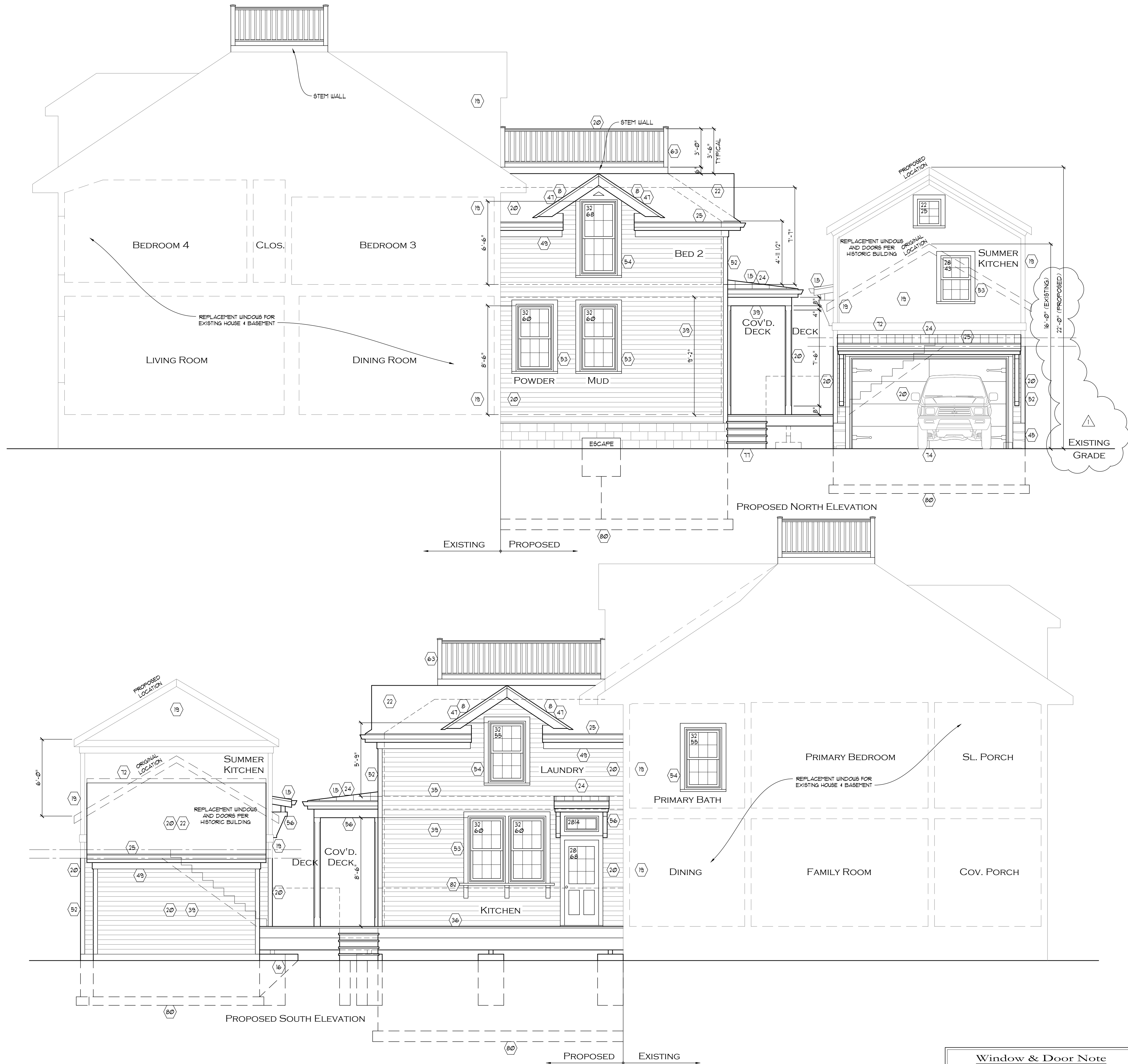
**SECOND
FLOOR PLAN**

1318 S.F. - RENOV. HOUSE
(INCLUDING COVERED PORCH)
364 S.F. - NEW HOUSE

drawn	TJR
file name	091624CD
date	09/17/25
scale	1/4" = 1'-0"
project number	091624
sheet	

3





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 28. WOOD FRAMED CHIMNEY
 29. U/L APPROVED CHIMNEY FLUE CAP WITH SPARK ARRESTOR
 - 26 GA SHEET METAL CHIMNEY CAP WITH 2" DRIP EDGE
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 - 6" CAST IN PLACE SLOPED CONCRETE CAP
 - RAIN / BIRD COVER
 - STONE CAP WITH DRIP EDGE
 30. TERRA COTTA CHIMNEY POTS
 31. FIREPLACE FLUE
 32. FURNACE FLUE
 33. DIRECT VENT FIREPLACE EXHAUST PER MANUFACTURER
 34. TOP OF PLATE
 35. LINE OF FINISH SECOND FLOOR
 36. LINE OF FINISH FIRST FLOOR
 37. LINE OF FINISH BASEMENT FLOOR
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 39. BACK PRIMED AND PRE-STAINED LAP SMOOTH CEDAR LAP (- EXPOSURE) OVER APPROVED BLDG WRAP
 40. BACK PRIMED AND PRE-STAINED 1 x 2 BATTENS AT 8" OVER SMOOTH STAINED PLYWOOD OVER APPROVED BLDG WRAP
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 48. DECORATIVE ATTIC VENT
 49. SMOOTH CEDAR BEDMOLD OVER 5/4" x 6" FRIEZE BOARD
 50. 1 x 2 FLASHED SLOPING SILL OVER 5/4" x 10" SMOOTH CEDAR BELT COURSE AT SECOND FLOOR LINE
 51. 1 x 2 FLASHED SLOPING SILL OVER 5/4" x 10" SMOOTH CEDAR WATER TABLE AT FIRST FLOOR LINE
 52. 5/4" x 6" SMOOTH CEDAR CORNERBOARDS
 53. SMOOTH CEDAR WINDOW SURROUND - SLOPING CROWN OR DRIP CAP OVER 5/4" x 6" HEAD 5/4" x 4 CAPPING AND SLOPING SILL WITH DRIP EDGE
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 82. SERVING COUNTER: 4 BRACKETS - KITCHEN SUBCONTRACTOR

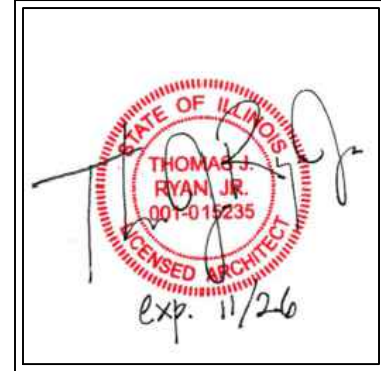
Window & Door Note
WINDOWS - FRAME SIZE NOTED IN INCHES
DOORS - OPENING SIZE NOTED IN FEET AND INCHES
PAINTED WOOD / ULTREX / S.D.L. / LOW E
TO MEET ALL CURRENT EGRESS / ENERGY CODES
WINDOWS AND DOORS 11-30, SHGC = .26
DO NOT REMOVE WINDOW STICKERS UNTIL INSPECTED AND APPROVED ON ENERGY SHEET



THOMAS J. RYAN, JR.
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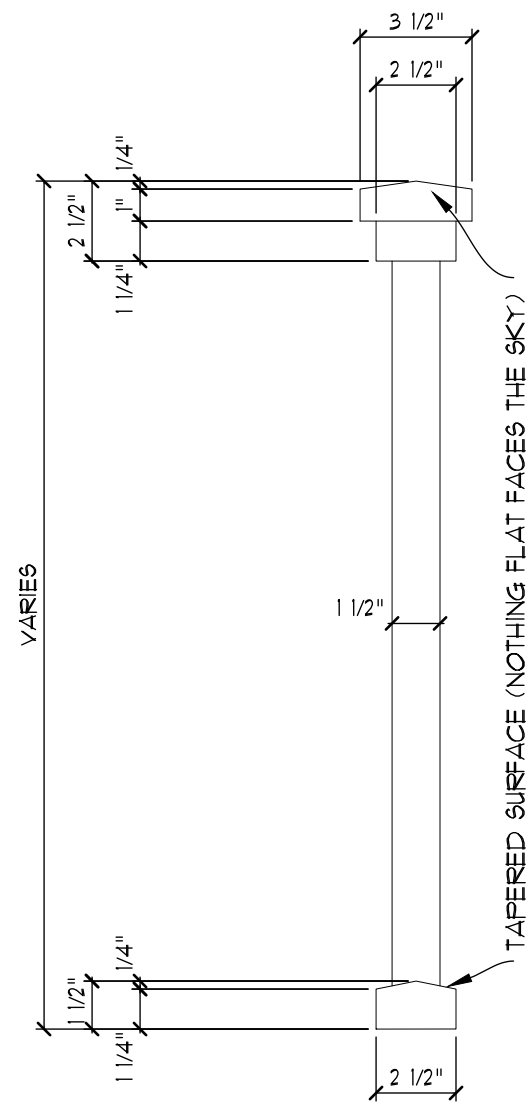
Carol Haise
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

EXTERIOR ELEVATIONS

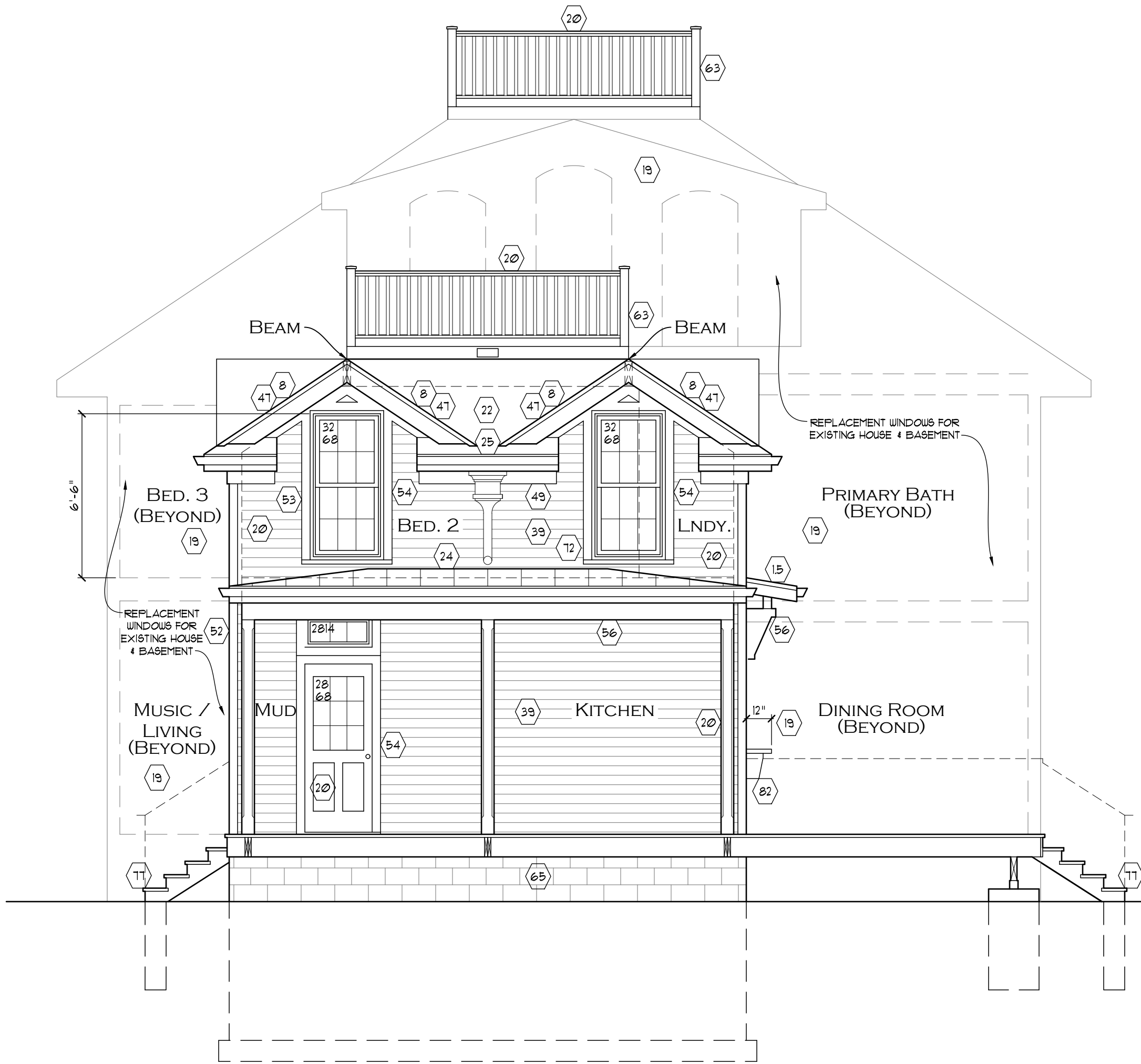
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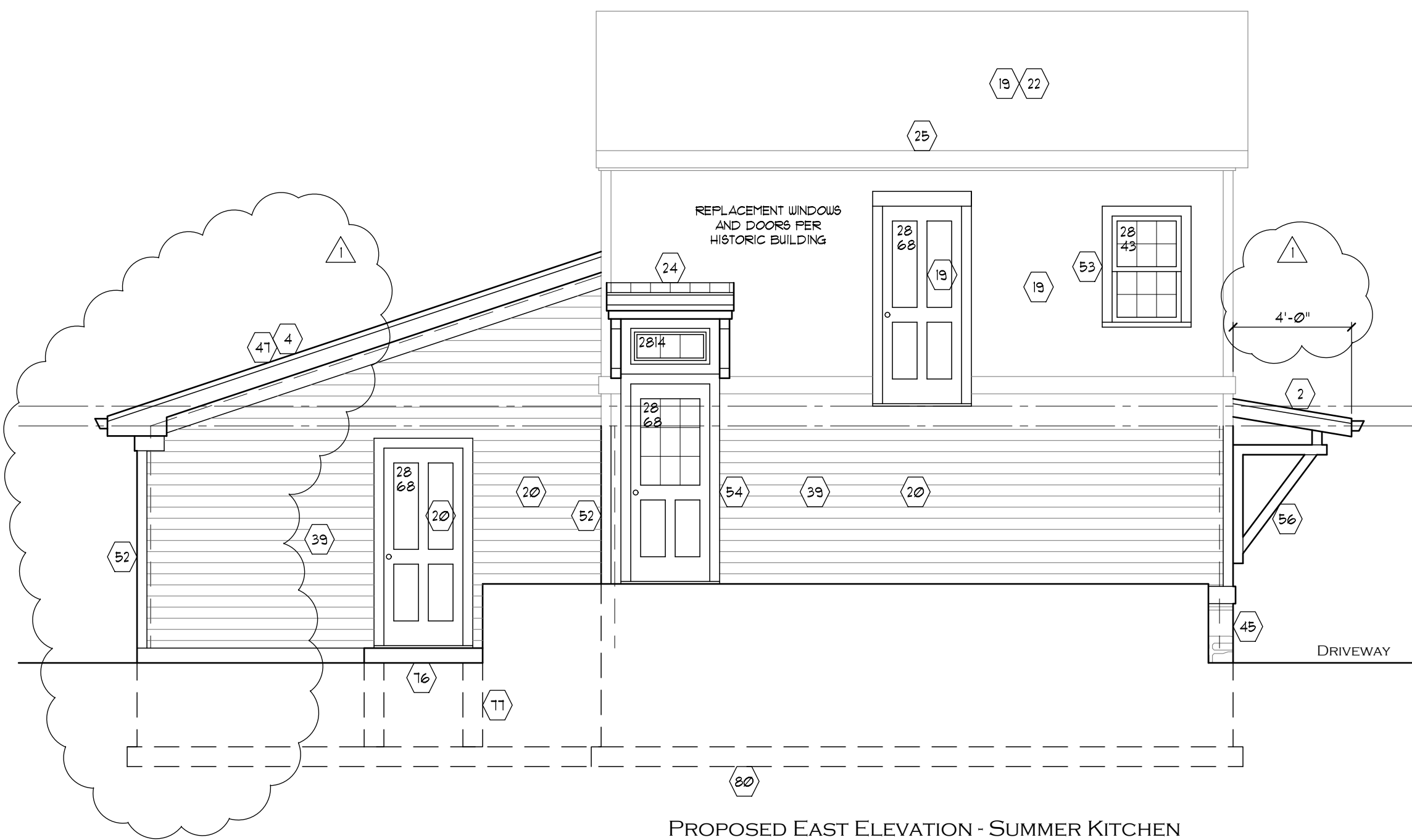




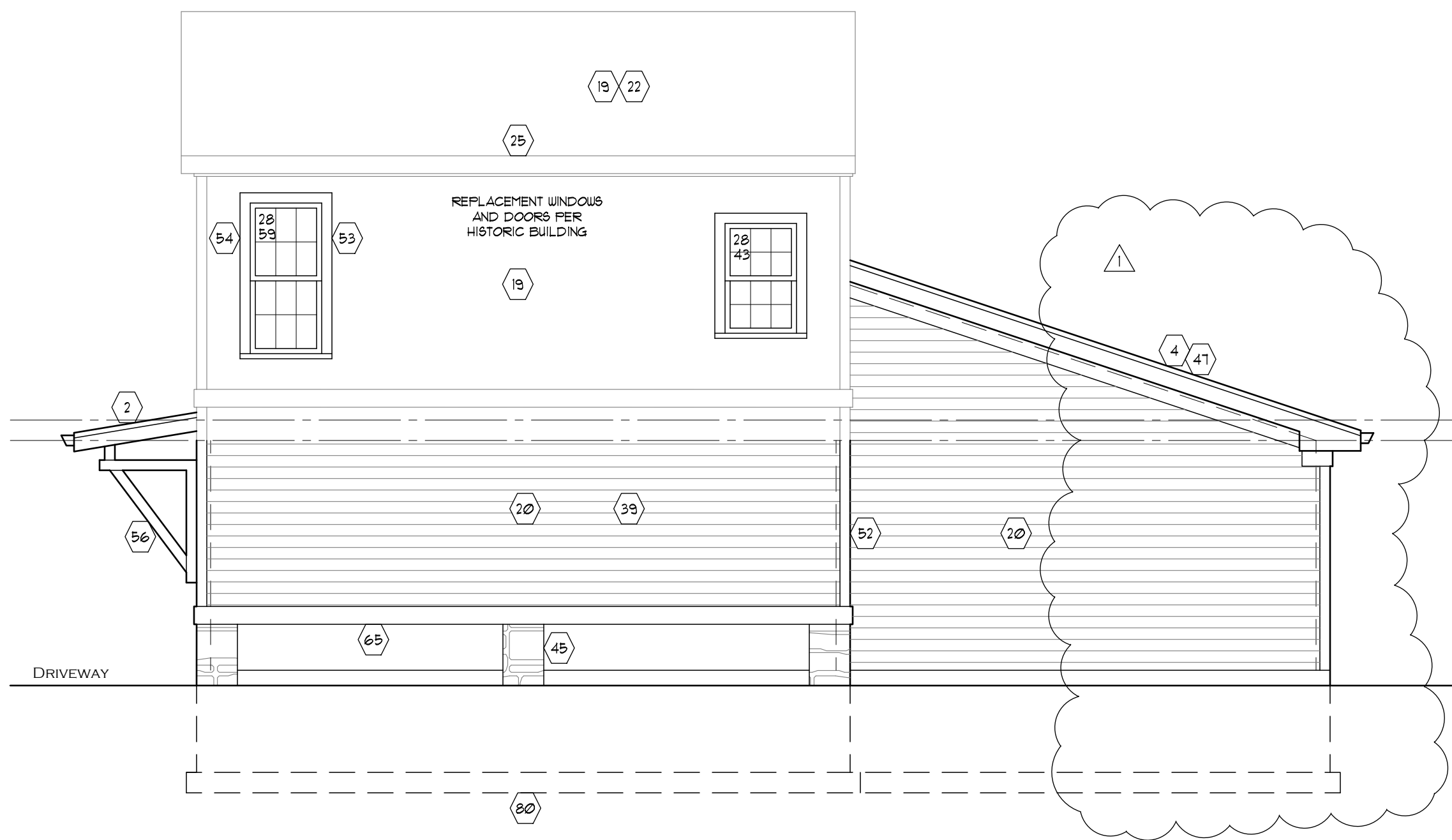
railing detail



PROPOSED WEST ELEVATION (FROM PORCH)



PROPOSED EAST ELEVATION - SUMMER KITCHEN



PROPOSED WEST ELEVATION - SUMMER KITCHEN

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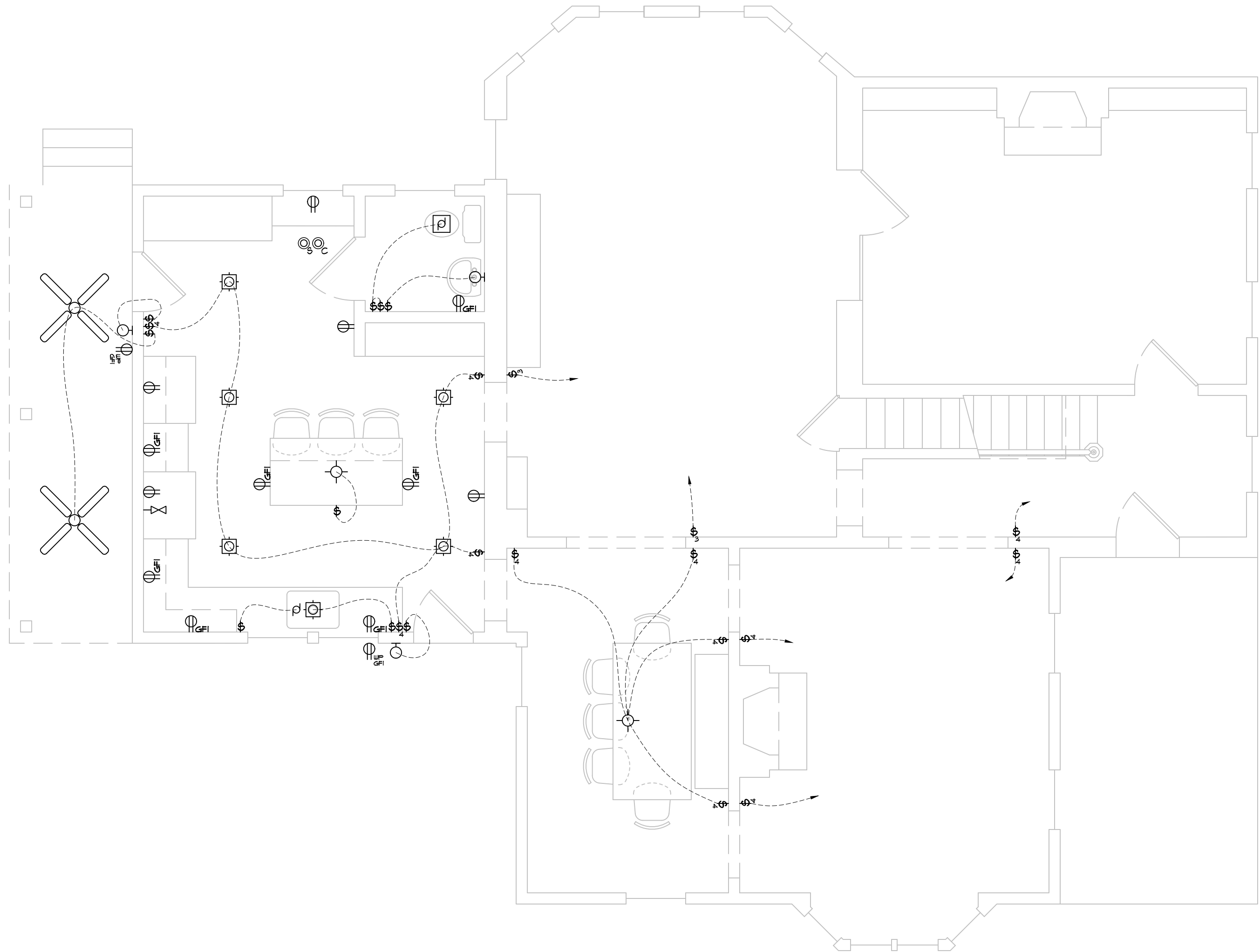
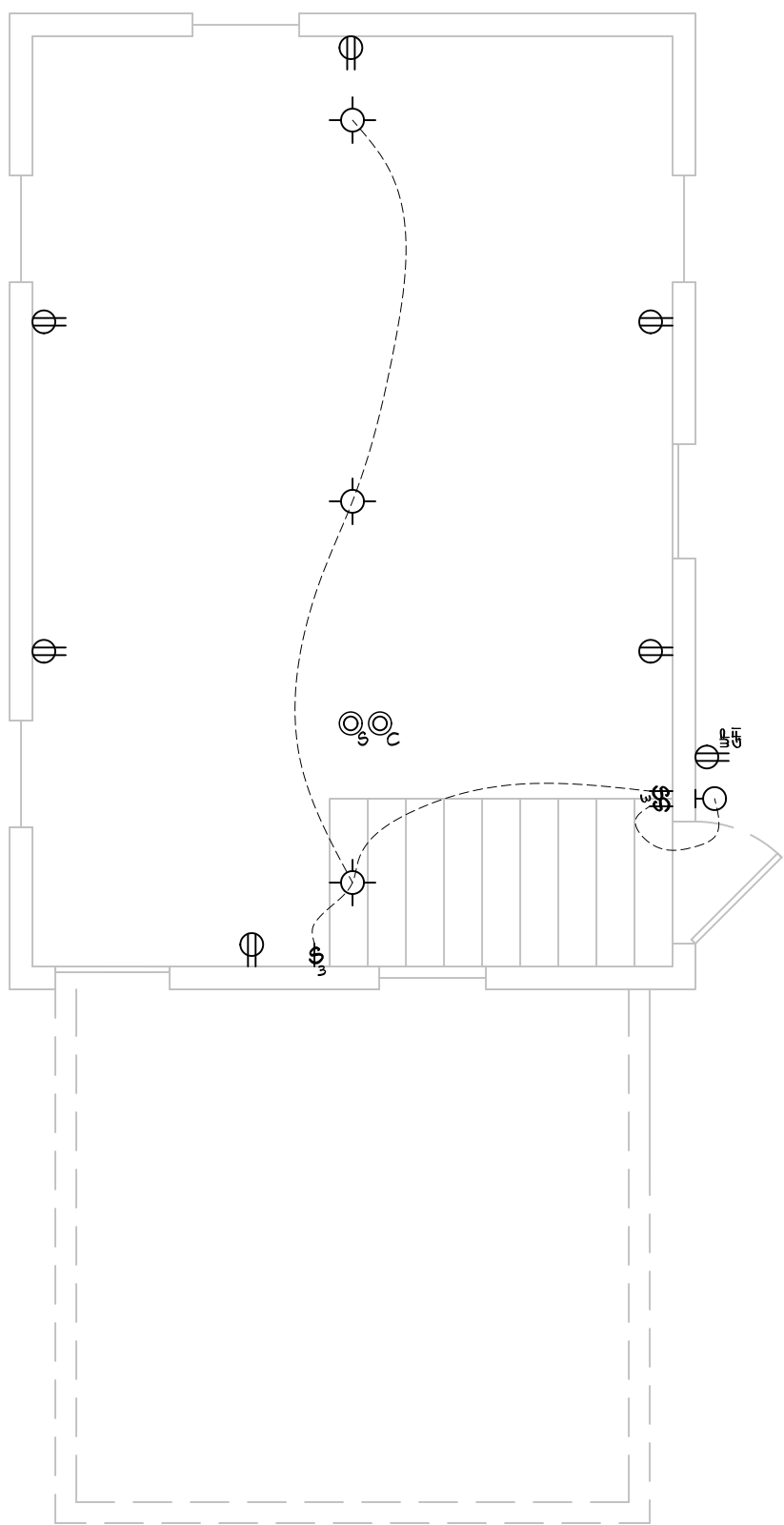
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Carol Haise
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

EXTERIOR
ELEVATIONS

drawn	TJR
file name	091624CD
date	09/11/25
scale	1/4" = 1'-0"
project number	091624
sheet	



Electrical Key:

120 V. DUPLEX OUTLET

220 V. OUTLET

GROUND FAULT INTERRUPT OUTLET

WATER PROOF GFI OUTLET

120 V. DUPLEX OUTLET ON FLOOR OR CEILING

THERMOSTAT

SINGLE POLE SWITCH ON DIMMER SWITCH (GFI) AT WET LOCATIONS

THREE WAY SWITCH

FOUR WAY SWITCH

TO LIGHT ABOVE OR BELOW

FLOOD LIGHT

FULL CHAIN FIXTURE

CEILING MOUNTED FIXTURE

RECESSED L.E.D. FIXTURE

WET LOCATION FIXTURE

FLUORESCENT FIXTURE

WALL MOUNTED FIXTURE

EXHAUST FAN WITH LIGHT

GARBAGE DISPOSAL

SMOKE DETECTOR WIRED IN SERIES WITH BATTERY BACKUP

CARBON MONOXIDE DETECTOR WIRED IN SERIES WITH BATTERY BACKUP

BRACED 4 FAN RATED JUNCTION BOX BUTCHED AT WALL FOR LIGHT 4 FAN

PROVIDE RECESS INCANDESCENT LIGHT FIXTURE WITH SOLID LENS OR FLUORESCENTS IN ALL CLOSETS 2'-0" DEEP OR LESS. ALL RECESSED CAN FIXTURES SHALL HAVE LENS COVERS AND BE NO LESS THAN 6" HORIZONTALLY IN FRONT OF CLOSET SHELF OR STORAGE AREAS IN COMPLIANCE WITH THE NATIONAL ELECTRIC CODE.

FIRE, SMOKE, AND CARBON MONOXIDE DETECTORS SHALL BE HARDWIRED AND CONNECTED FOR SIMULTANEOUS AGTUATION. PROVIDE A MINIMUM ONE PER FLOOR AND MINIMUM 14'-0" FROM ALL BEDROOM DOORS.

ALL ELECTRICAL INSTALLATIONS SHALL BE PER THE NATIONAL ELECTRICAL CODE AND PER LOCAL ORDINANCES.

CENTERLINE OF WALL SWITCHES ON FIRST FLOOR NOT TO EXCEED 48" ABOVE FINISHED FLOOR.

CENTERLINE OF RECEPTABLES ON FIRST FLOOR TO BE NOT LESS THAN 15" ABOVE FINISHED FLOOR.

20 AMP CIRCUIT REQUIRES 20 AMP RECEPTACLE. PROVIDE AFCI PROTECTION IN BEDROOMS (1009B NEC 210.12B).

FOLLOW RECEPTACLE REQUIREMENTS - WALL SPACE 210.52 (A) COUNTERTOP 210.52 (C) 4 EXTERIOR 210.52 (E).

INTERIOR LIGHTING CONTROLS: PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE CONTROLLED WITH EITHER A DIMMER, AN OCCUPANT SENSOR CONTROL OR OTHER CONTROL THAT IS INSTALLED OR BUILT INTO THE FIXTURE.



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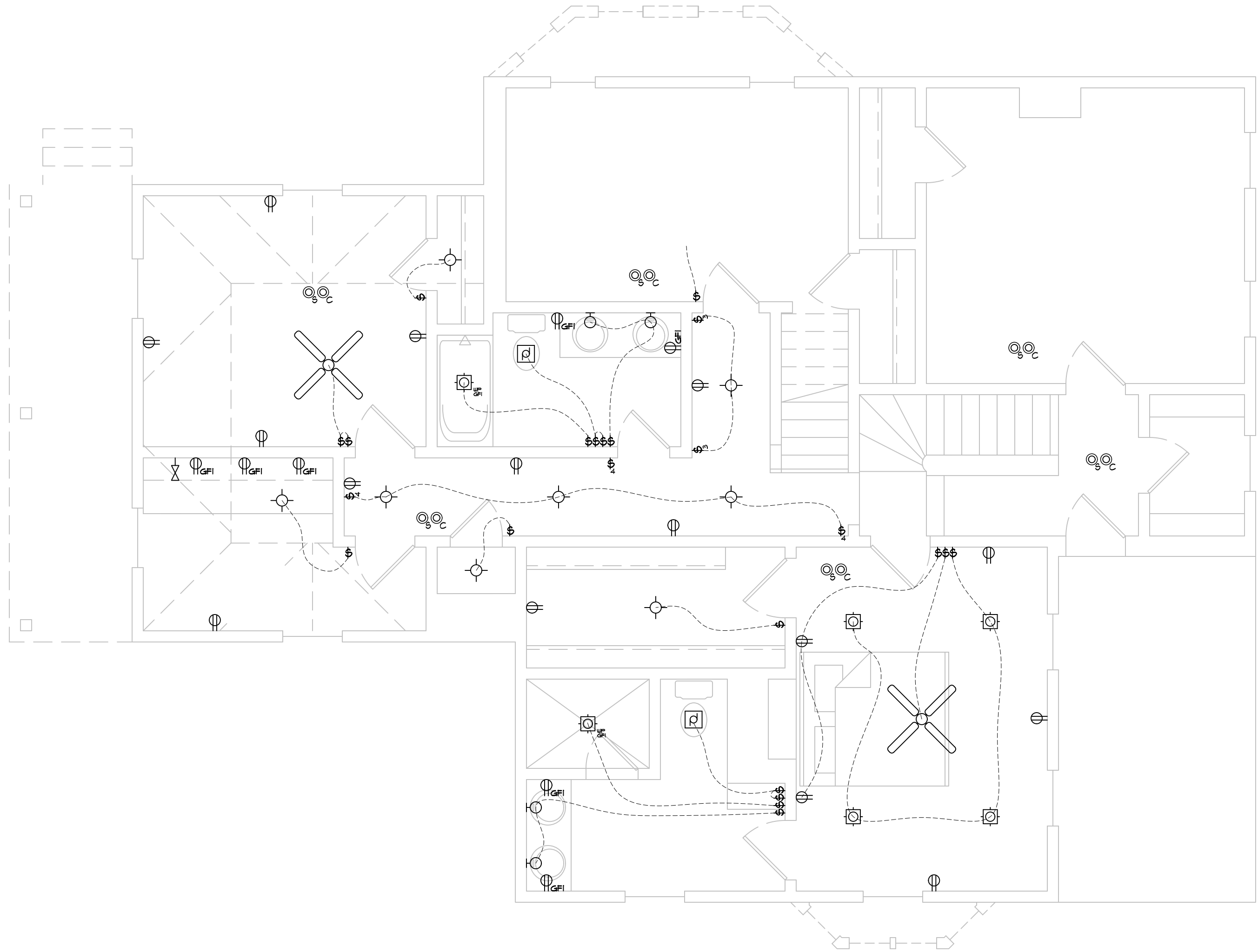
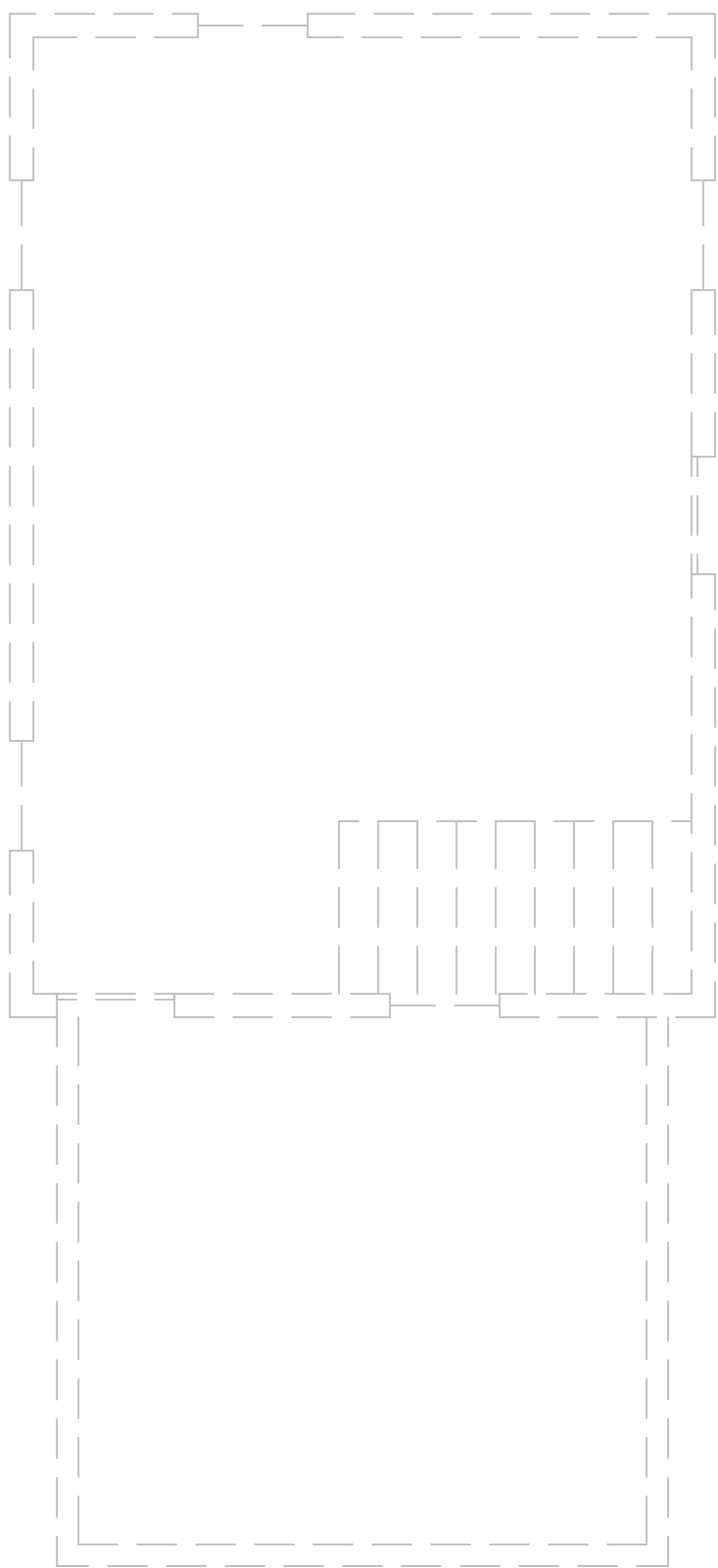
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Carol Hulse
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

FIRST FLOOR ELECTRICAL

drawn	TJR
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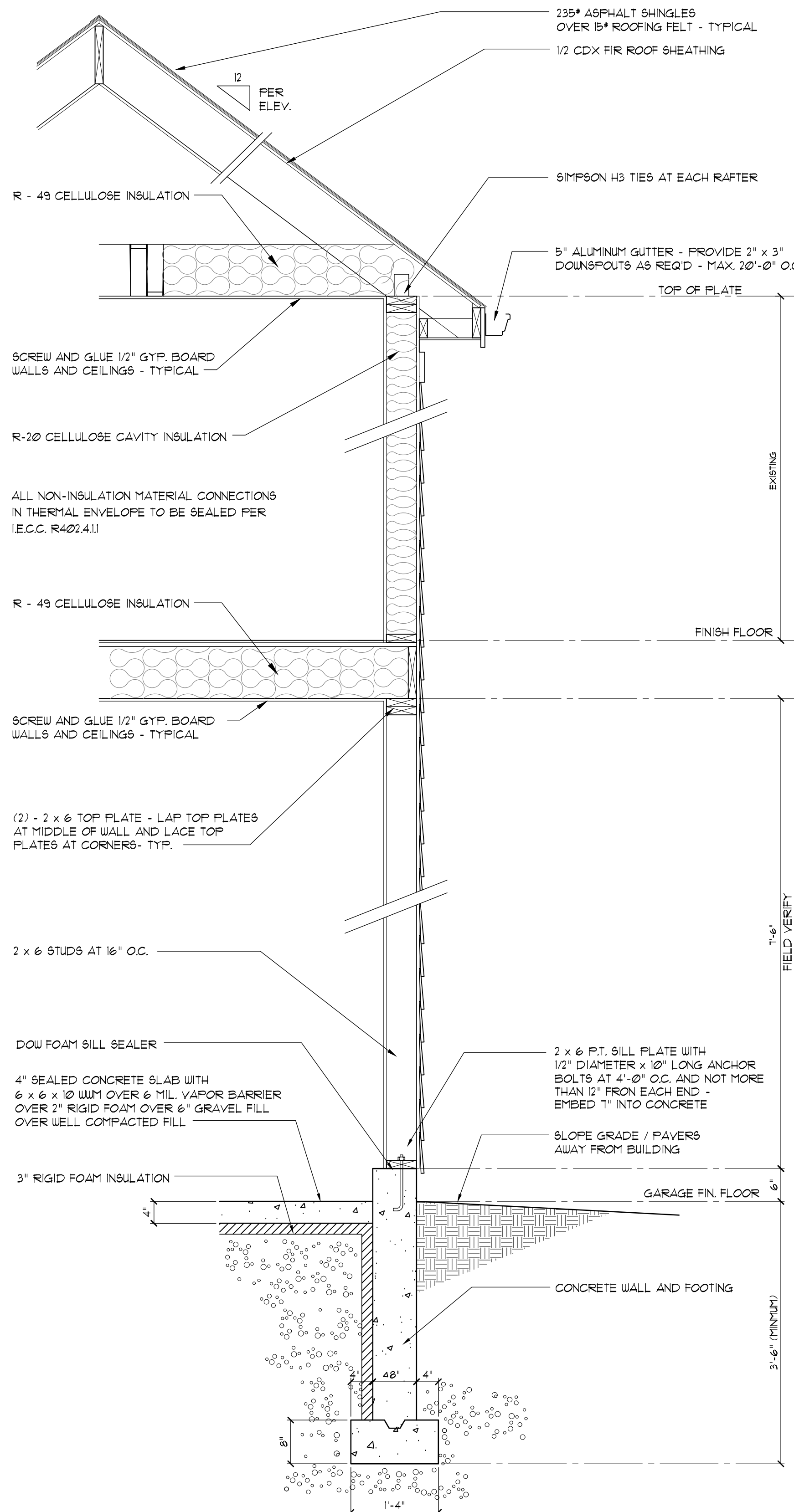
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description	date
BLDG. DEPT. REV. 09.11.25	

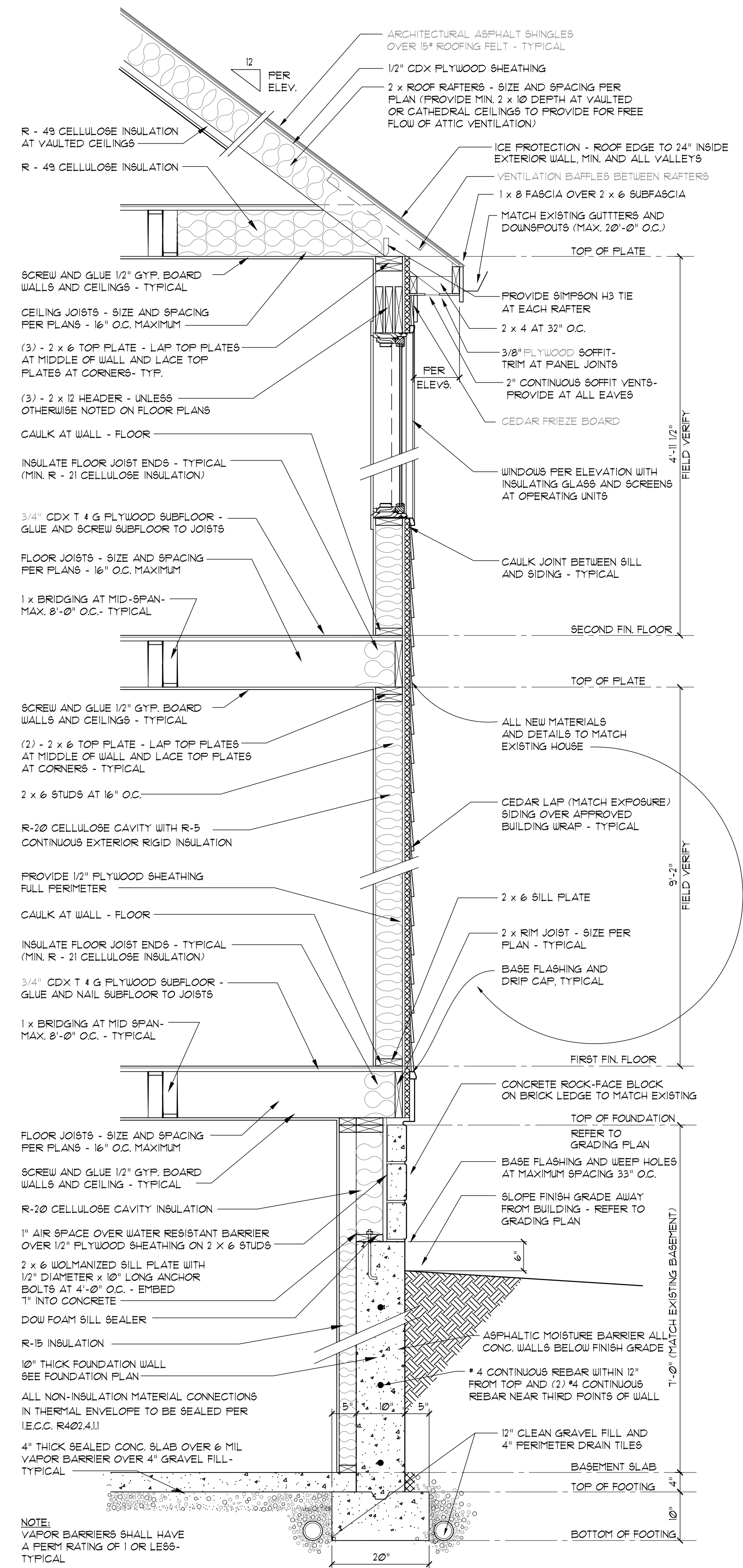
Carol Haise
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

SECOND
FLOOR
ELECTRICAL

drawn	TJR
file name	091624CD
date	09/17/25
scale	1/4" = 1'-0"
project number	091624
sheet	
7	



Detached Garage Section



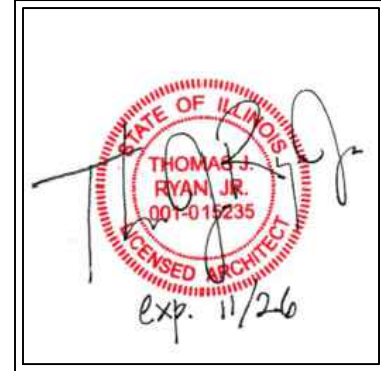
typical new frame wall section



THOMAS J. RYAN, JR. ARCHITECT
WWW.TJRARCH.COM
TEL: 630.428.3830

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description	date



Carol Haise
337 N. SLEIGHT STREET
NAPERVILLE, IL
RENOVATION & ADDITION

WALL SECTIONS

drawn	TJR
file name	091624CD
date	09/11/15
scale	3/4" = 1'-0"
project number	091624
sheet	