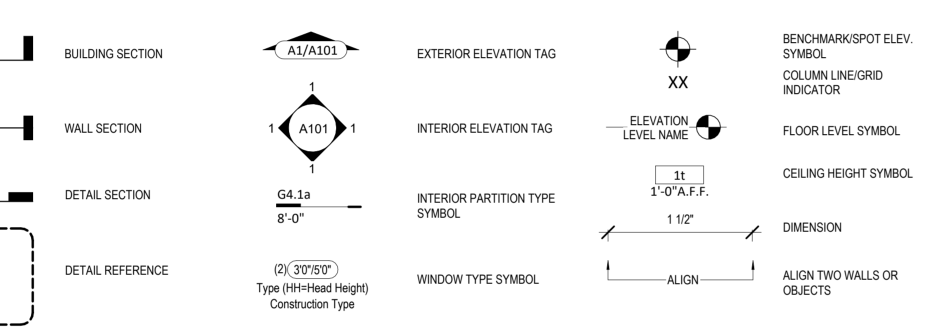
## SOMERSET MASTER PLAN

ADDRESS: 2037 SW Red Barn Lane, Lees Summit, MO

LOT HF 77

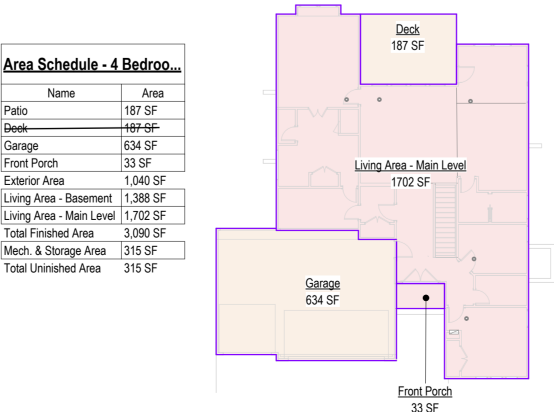


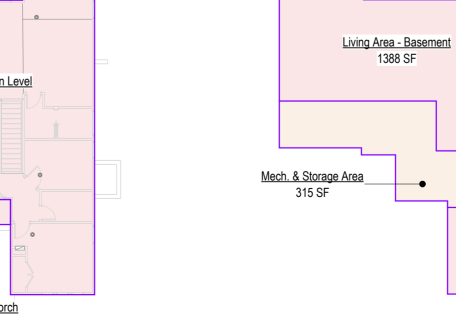
 $\sim$ Revision/Change Log: 2025/09/11: 1. Added "EGRESS" label to primary bedroom windows on page A601. 2. Added SD and C/S outside Bedroom 2. 3. Confirming the East side window well is on plans, refer page A804. 

> Patio 187 SF

1388 SF

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6 Main Level Area- 4 Bedroom Option 1/16" = 1'-0"

Basement Area Plan - 4 Bedroom Option - Design 1/16" = 1'-0"

## **General Information**

- 1. Whole House Mechanical Ventilation System is required for any dwelling with air infiltration at a rate of less than 5 air changes per hour (at ACH50 standard R303.4).
- 2. Carbon monoxide detectors required (R315) 3. Steel columns shall be minimum schedule 40
- 4. Deck Ledger attachment to house shall be per Tables 507.9.1.3.
- 5. New provisions for attachment of rafters, trusses and roof beams. (R802.3 and
- 6. Programmable thermostat required
- 7. Air handlers shall be rated for Maximum 2% air leakage rate (N1103.2.2.1)
- 8. Building cavities used as return air plenums shall be sealed to prevent leakage across the
- thermal envelope. (N1103.2.3) 9. Certain hot water pipes shall be insulated (N1103.4)
- 10. All exhaust fans shall terminate to the building exterior (M1507.2)
- 11. Makeup air system required for kitchen exhaust hoods that exceed 400 CFM M1503.4
- 12. Building cavities in a thermal envelope wall (including the wall between the house and garage) shall not be used as return air plenums (unless the required insulation and air
- barrier are maintained) (M1601.1.1,#7.5) 13. An air handling system shall not serve both the living space and the garage (M1601.6) 14. A concrete-Encased grounding electrode

('UFER' Ground) connection complies with the requirments of the 2018 IRC Section

- E3608.1.2 in providing a connection with no less than the required minimum of steel. 15. Compliance with the requirments and show connection as needed for roof beam, trus,
- rafter, and girder connections for uplift per IRC 16. DASMA 115 MPH Rated Garage doors
- 17. Compliant with the Physical Security Ordinance in the Kansas City Building and Rehabilitation Code, section 329 (Information Bulletin 161).
- 18. Compliant with the requirements of section 308 of the 2018 IRC for safety glazing. 19. Studs will be continuous from floor to ceiling diaphragm/Roof as per 2018 IRC 602.3

2018 IRC BUILDING CODE COMPLIANCE THESE DRAWINGS HAVE BEEN PREPARED WITH RESPECT TO COMPLIANCE OF THE 2018 IRC AND NEC 2017 ANY REFERENCES FOUND NOT CORRECTLY IDENTIFIED TO THESE CODES SHALL BE BROUGHT TO THE ATTENTION OF SSIONAL THE DESIGN PROFESSIONAL

WINDOWS:	TION CODE (2018-CH 11)DOORS & U-0.35 MAX (HEAT GAIN MAX 0.25
SKYLIGHTS:	U-0.55 MAX `
ATTIC CEILINGS:	R-49 MIN.
WOOD FRAME WALLS:	20 OR 13 + 5 MIN.
FLOOR (OVER UNHEATED):	R-19 MIN
SLAB ON GRADE:	R-10 FOR 24" IN
VAULTED CEILINGS:	R-38 (SEE DETAIL)
CRAWL SPACE:	R-10
BASEMENT WALLS:	R-10 CONT OR R-13 CAVITY
DUCTWORK:	R-8
FUEL FIRED FURNACE:	90% AFUE MIN.
ELECTRIC FURNACE:	NO MINIMUM
COOLING SYSTEM:	13 SEER MIN.
WATER HEATER	
GAS FIRED STORAGE:	0.67 EF MIN
GAS FIRED INSTANT:	0.62 EF MIN
ELECTRIC STORAGE:	0.97 EF MIN
ELECTRIC INSTANT:	0.93 EF MIN

OR ON THE ELECTRICAL PANEL BEFORE FINAL INSPECTION. THE CERTIFICATE WILL BE PROVIDED WITH ALL NEW RESIDENTIAL PERMITS. IT IS THE PERMIT HOLDER/CONTRACTOR'S RESPONSIBILITY TO ENSURE THE CERTIFICATE HAS ACCURATE INFORMATION & IS POSTED BEFORE FINAL INSPECTION OWNER/CONTRACTOR IS RESPONSIBLE FOR MEETING THE PRESCRIPTIVE REQUIREMENTS OF IRC CHAPTER 11 UNLESS A HERS INDEX ANALYSIS FOR PERFORMANCE COMPLIANCE BASED ON THE PLANS IS SUBMITTED TO THE AHJ FOR APPROVAL

00	Cover
A101	Main Base Elevation
A201	Main Base Elevation
A301	Side Elevations Full Basement
A302	Side Elevations Daylight Basement
A303	Side Elevations Walkout Basement
A304	Side Elevations Daylight Basement
A305	Side Elevations Walkout Basement
A306	Side Elevations Walkout Basement
A401	Foundation Plan
A402	Foundation Plan
A403	Foundation Plan
A404	Foundation Plan
A501	Floor Plan -Basement Level
A502	Floor Plan -Basement Level
A503	Floor Plan -Basement Level
A504	Floor Plan -Basement Level
A601	Floor Plan -Main Level
A602	Floor Plan -Main Level (Daylight Basement
A603	Floor Plan -Main Level
A606	Floor Plan -Main Level
A701	Floor Plan - Roof Plan
A702	Roof Vault Option
A801	POD Options
A802	POD Options
A803	POD Options
A805	Main Base Elevation
A806	POD Options
A807	Floor Plan -Main Level
A808	POD Options
A901	Details
A902	Details
A903	Details
E101	RCP/Electrical Plan
E102	RCP/Electrical Main Level Plan
M101	HVAC Plans
P101	Plubing Plans

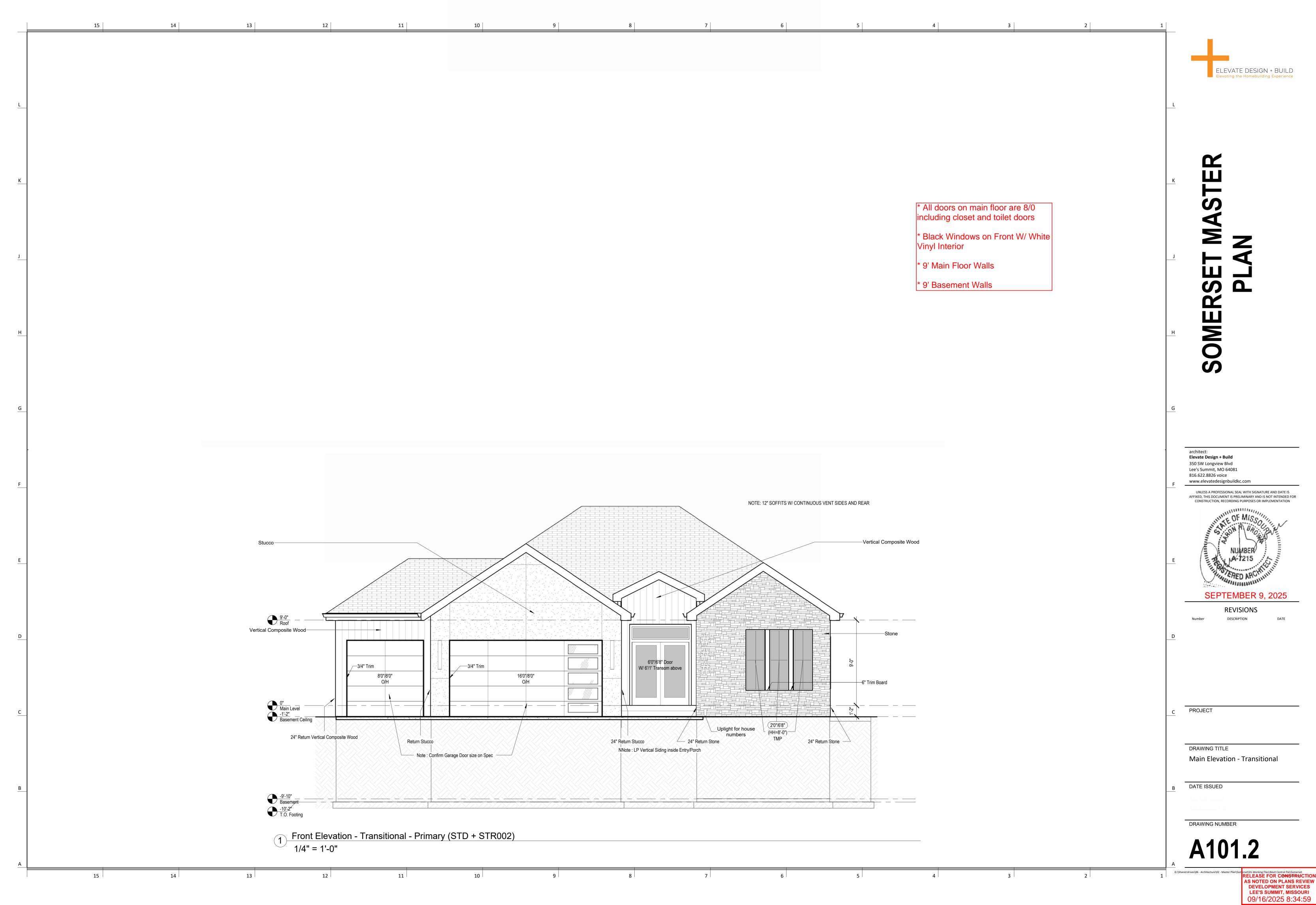


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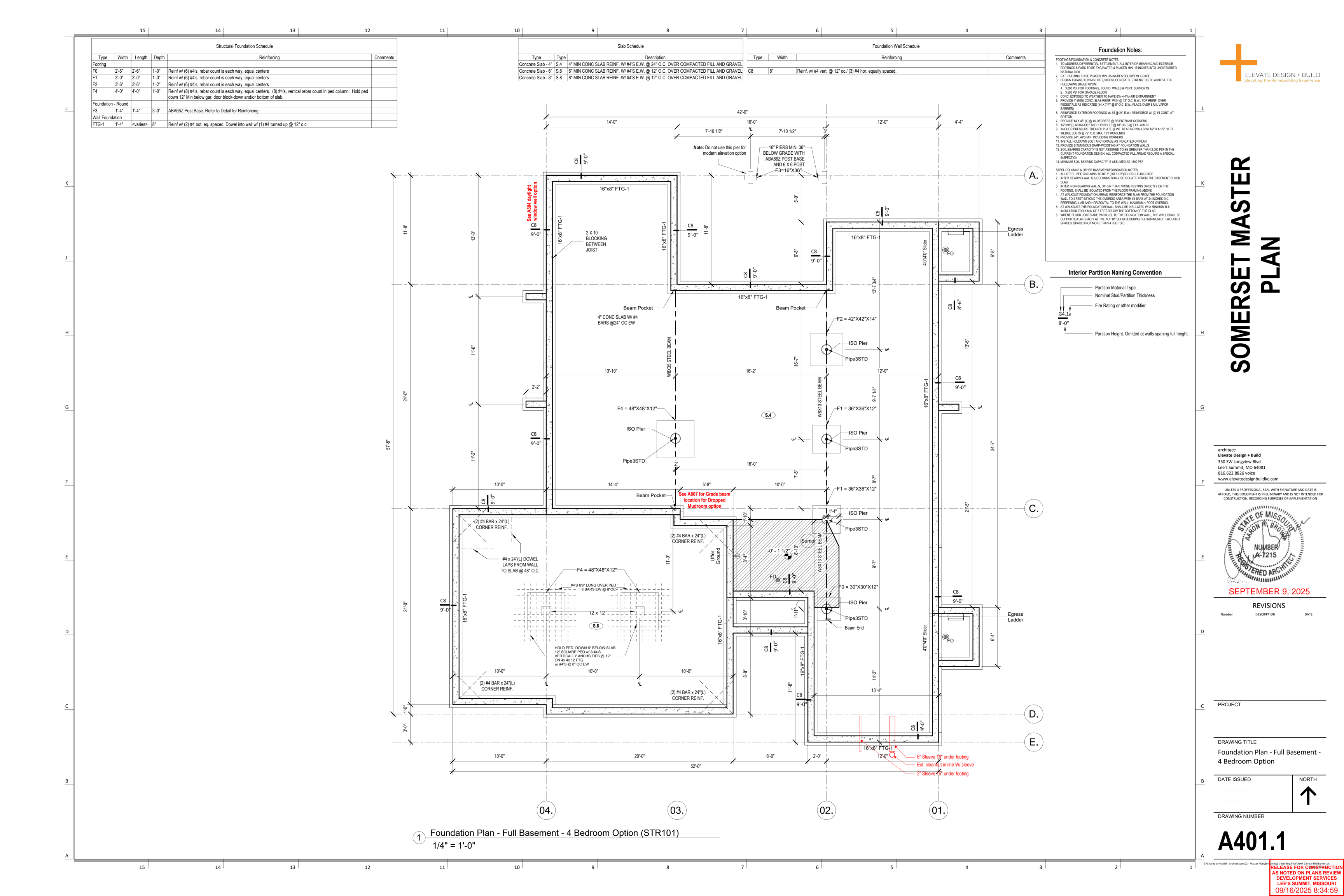


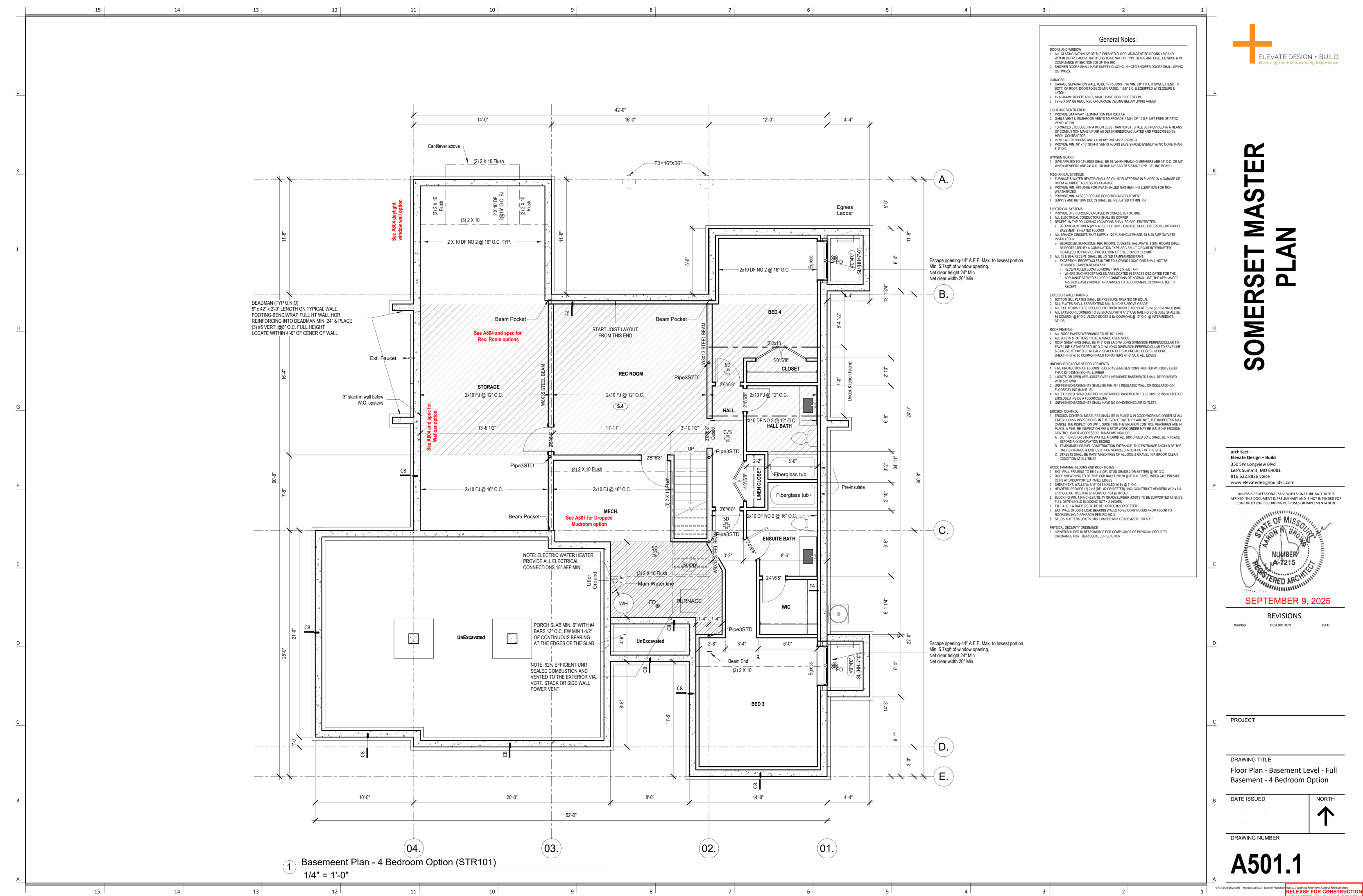
Original Issue Date: REVISIONS

PLAN DESCRIPTION: Cover

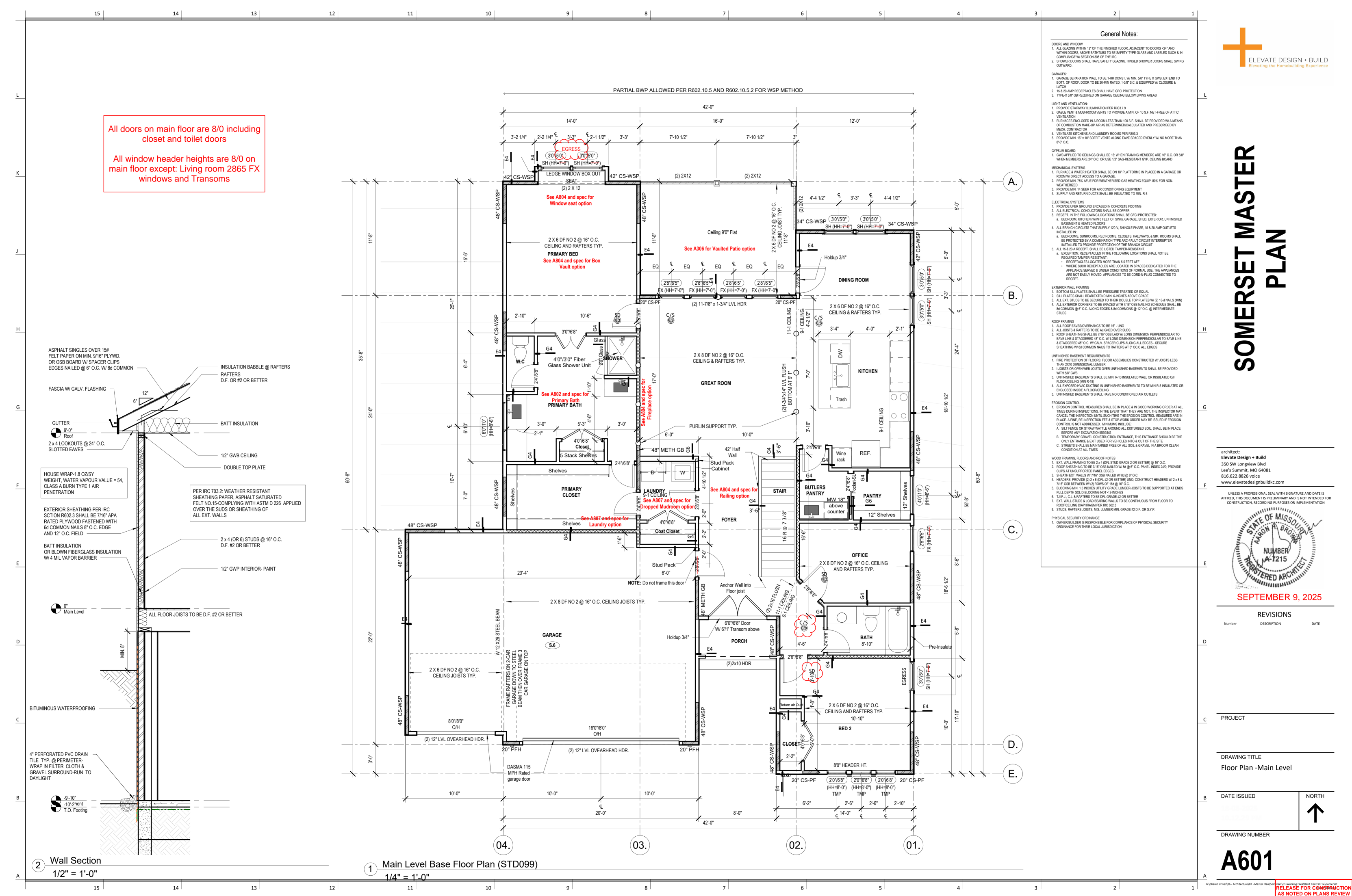




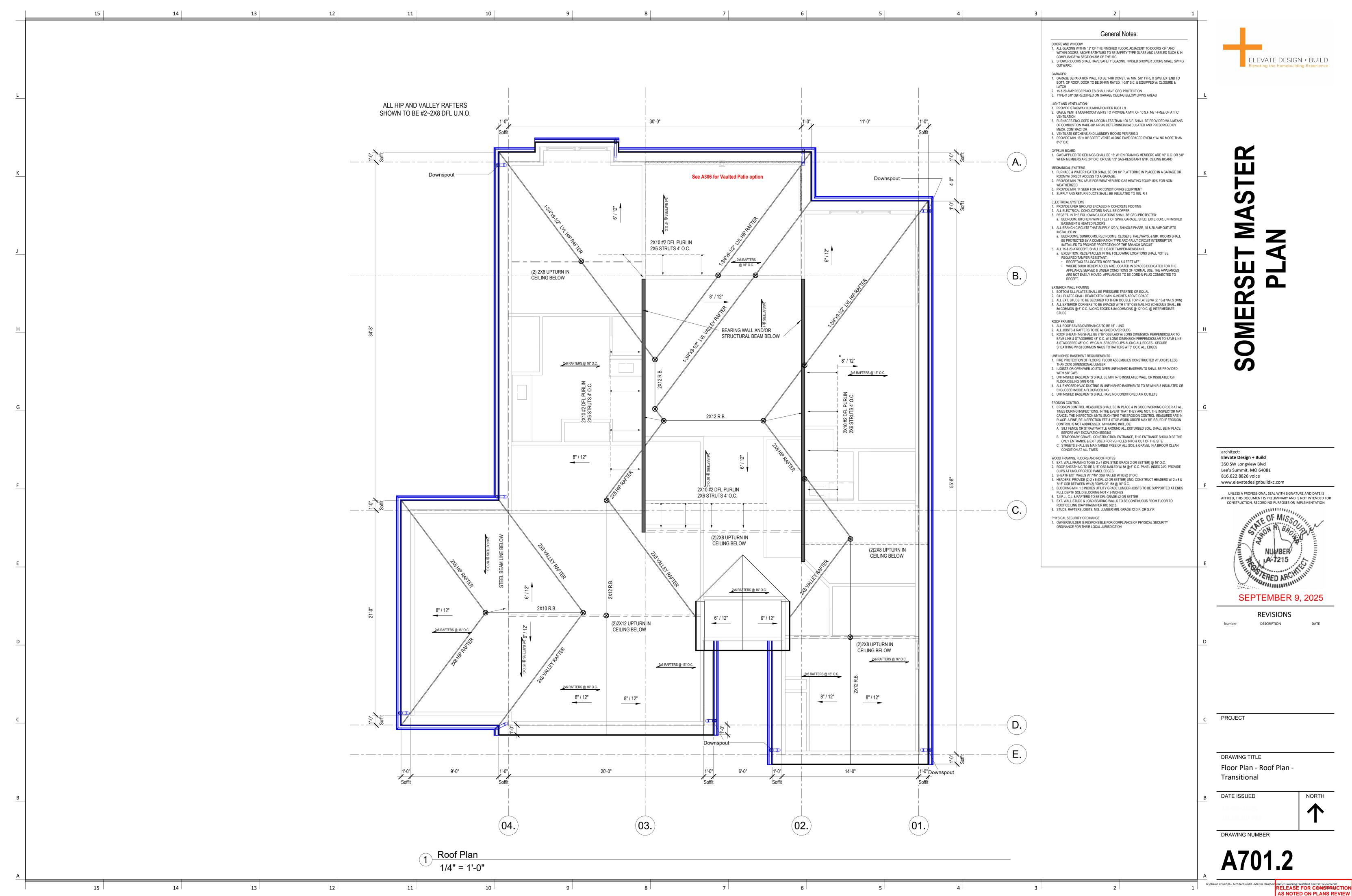




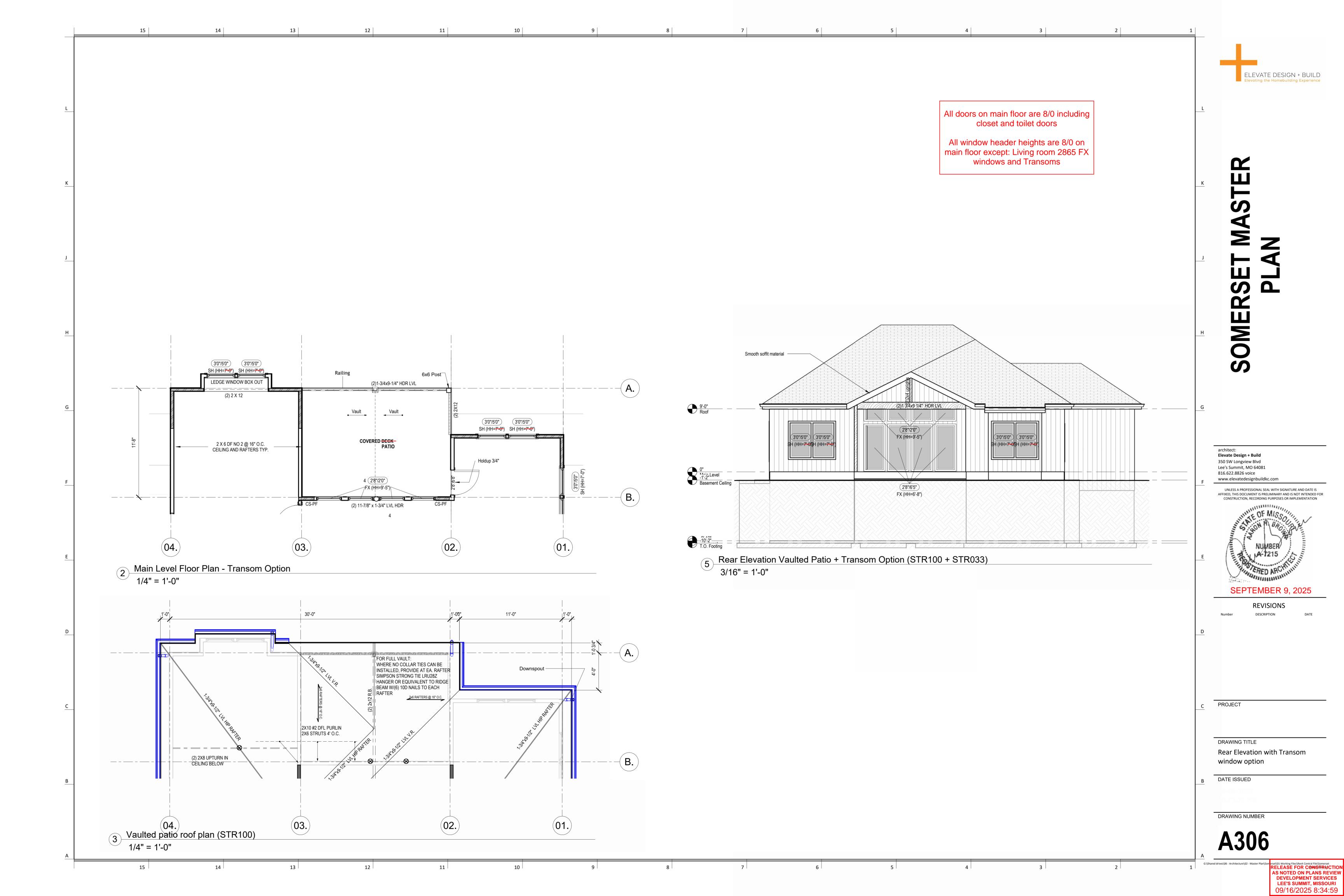
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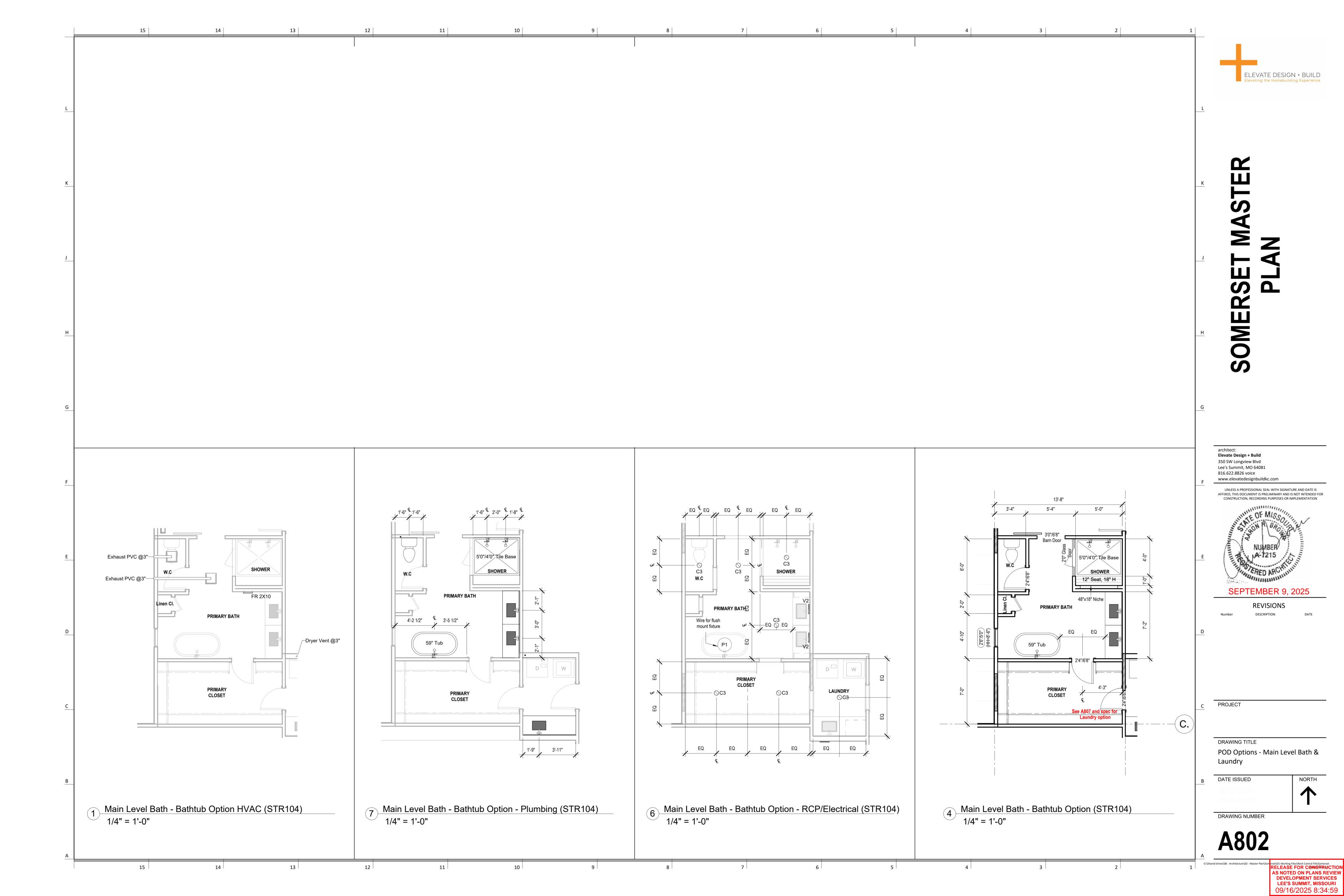


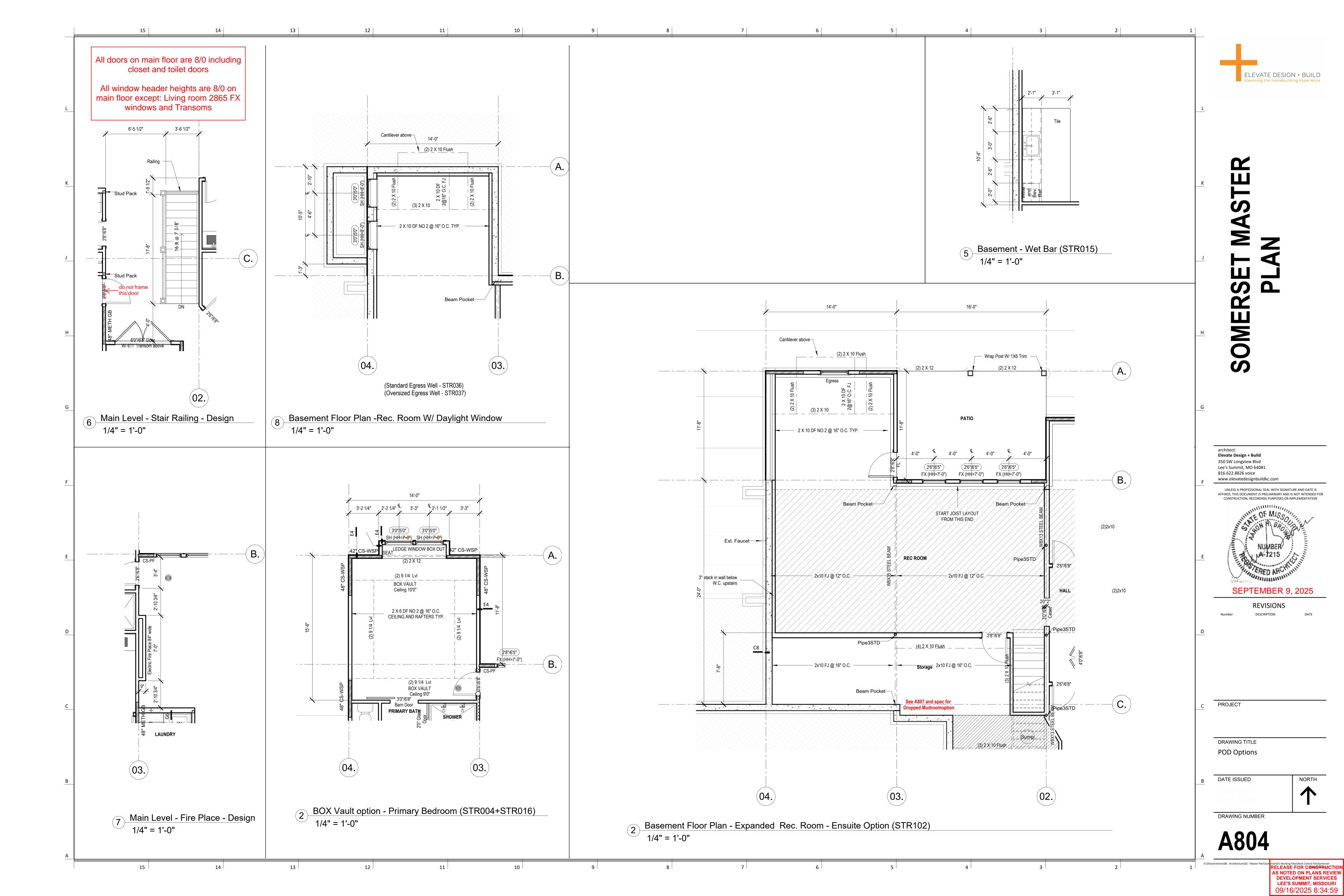
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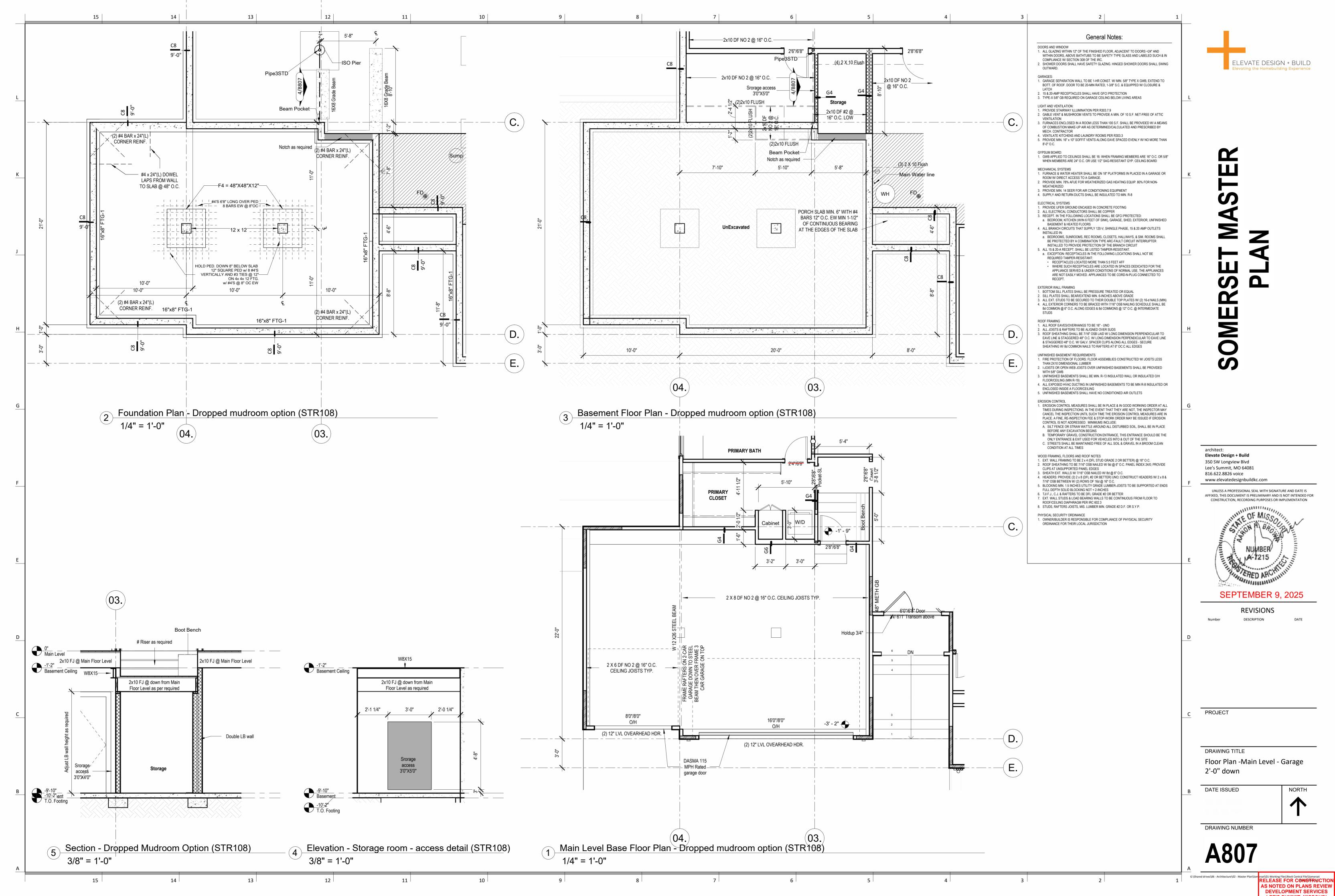


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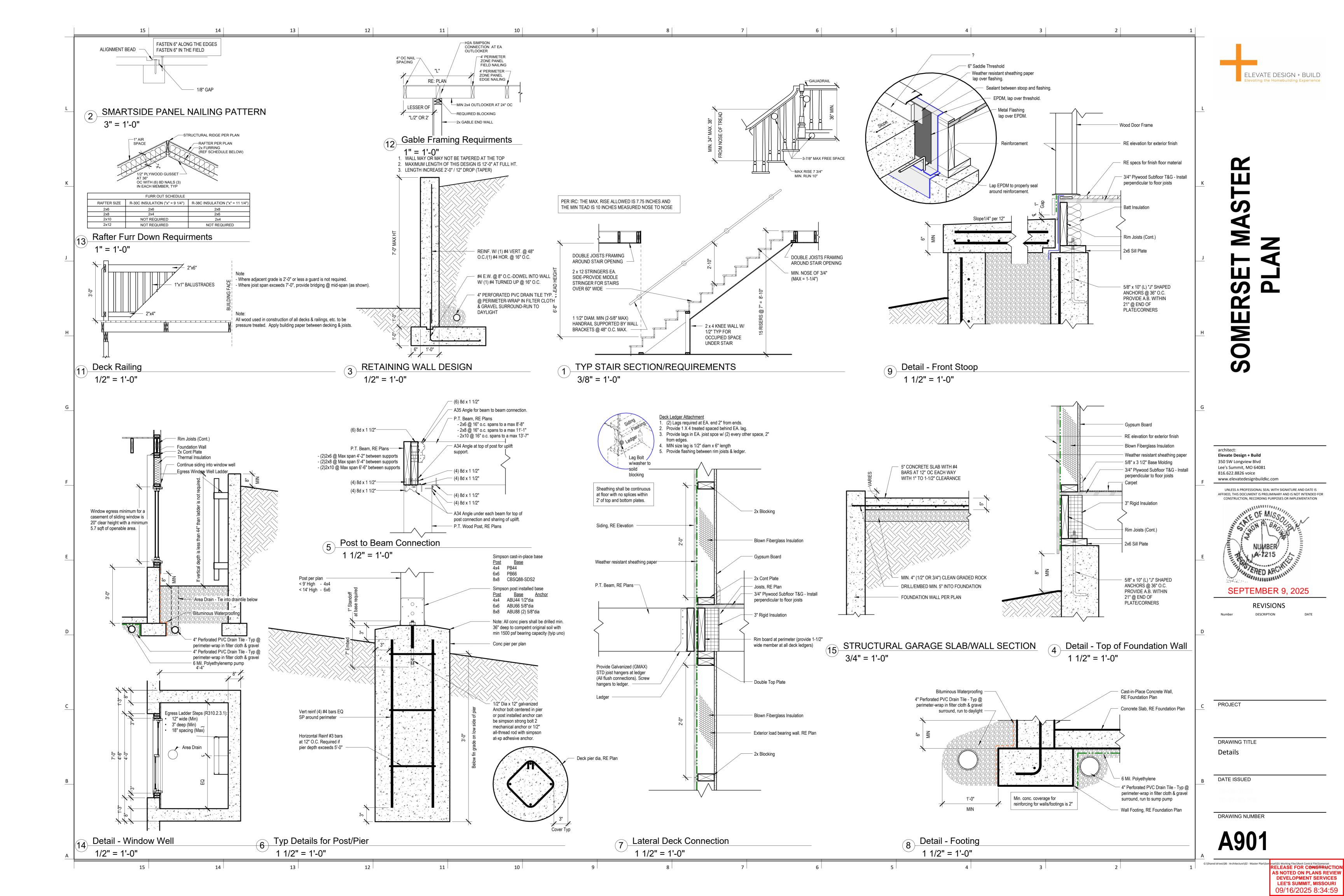








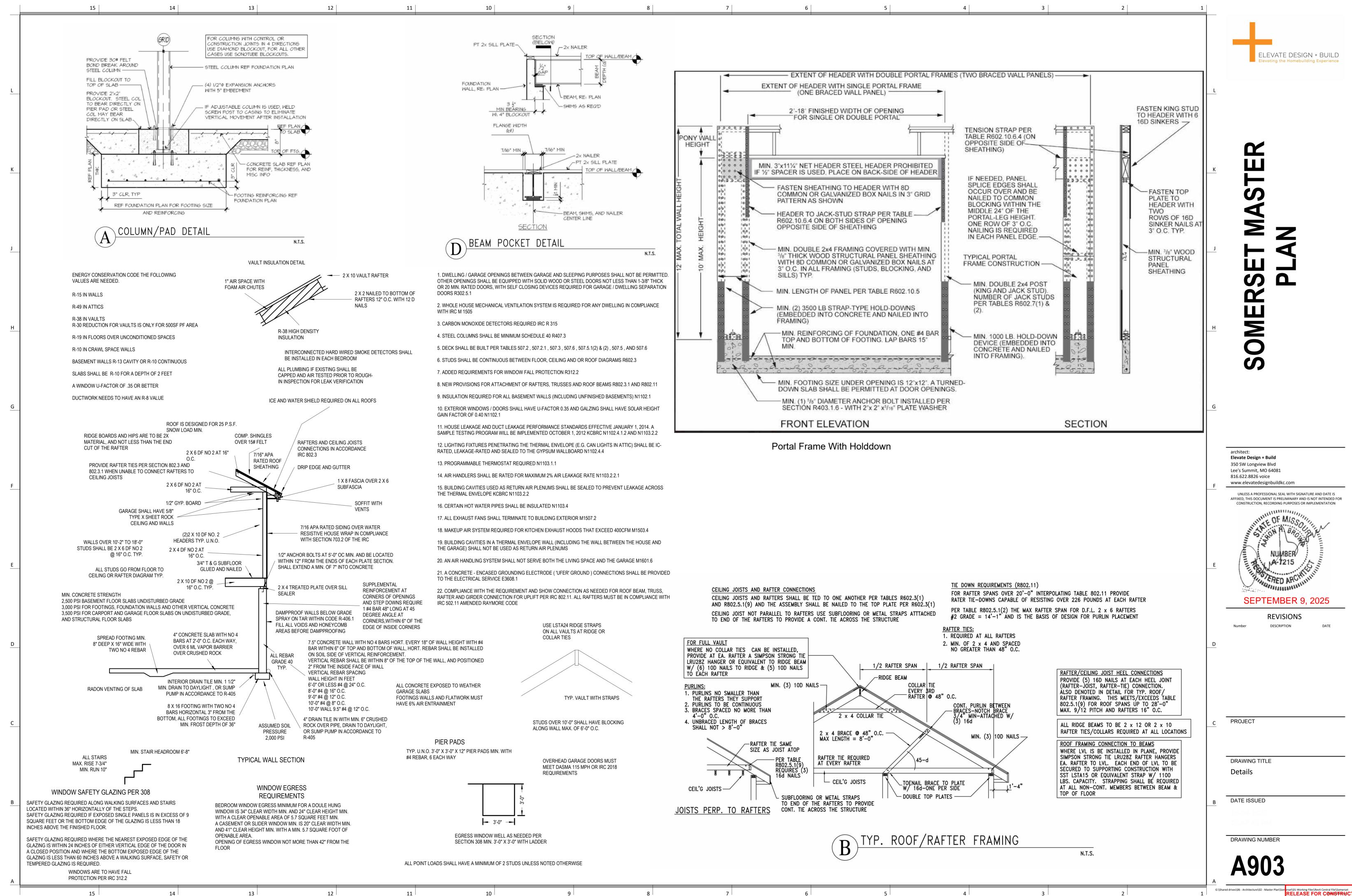
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13 12 11 | 14 Design No. L504 Design No. U303 Unrestrained assembly rating - 1Hr. PROVIDE HEX NUT MEETING ASTM Bearing Wall Rating - 1Hr A563 GRADE A REQUIREMENTS Finish Rating - 24 Min. ELEVATE DESIGN + BUILD —SILL PLATE SPLICE -1/3" FLAT WASHER MEETING ASTM F436 TYPE I(USE 3x3x0.229 SQUARE \* Indicates such products shall bear the UL or cUL Certification Mark for \* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions -SILL PLATE WASHER IF SEISMIC DESIGN CATEGORY(SDC) = D OR GREATER) jurisdictions employing the UL or CUL Certification SEE TABLE R602.10.4 FOR FASTENING employing the UL or CUL Certification RE: GENERAL NOTES (suc as Canada), respectively. (such as Canada), respectively. WOOD STRUCTURAL PANEL 3" MIN THREAD -OR STRUCTURAL AT 2x SILL 4-1/2" FIBERBOARD SHEATHING MIN, THREADS AT 3x SILL CORNER 16D NAIL @ 12" O.C. — GYP AS REQUIRED & INSTALLED OPT. NON-STRUCTURAL IN ACCORDANCE W/ CHAPTER 7 FILLER PANEL --1/2" DIA. x 10" LG. MIN. F1554 GRADE 36 HEADED ANCHIR ROD OR ALTERNATE ANCHORAGE DEVICE ALTERNATE BRACED WALL LINE ANCHORAGE DEVICE REQUIRED PRIOR APPROVAL FROM ENGINEER CONTRACTOR SHALL FOLLOW THE MANUFRACTURER'S SEE TABLE R602.10.4 INSTALLATION INSTURCTION CONT. WOOD STRUCTURAL PANEL FOR FASTENING -ANCHOR ROD. TYP. SPLICE 12" MAX FROM EDGE **OUTSIDE CORNER DETAIL** · 4" MIN. FROM END/CORNER /—SILL PLATE **GLUED JOINT** 12" MAX FROM END/CORNER 1. Wood Studs - Nom 2 by 4 in spaced 16 in. OC, effectively cross-braced. 2. **Gypsum Board"** - 5/8 in. thick, with square or tapered edges, applied vertically or horizontally with vertical joints centered over studs. Horizontal joints nee framing. Fastened to studs and plates Join Detail with 1-7/8 in. long 6d cement coated nails spaced 7 in OC or with 1-7/8 in. long Type 5 screws 1. Floor Panels / Finished Floor - Composed of plywood floor glued to wood spaced 8 in OC, or 1-1/4 in. long Type W coarse thread gypsum panel steel screws spaced a max BRACED WALL LINE stringers. Floor measures 48 in. wide by 5/8 in. thick of structural interior with Sill Plate Layout/Details exterior glue, C-D Grade Douglas fir plywood. Stringers located 12 in. OC of 1200-8 in OC, with last screw 1 in. from edge of board. 54 in. widths applied horizontally psi graded lumber measuring 111/16 by 5-1/4 in. or greater. Firestop's provided SEE TABLE R602.10.4 FOR FASTENING 16D NAIL @ 12" O.C. between stringers at panel ends from same lumber as stringers. Plywood, stringers, and firestop's laminated with casein glue. Joints in plywood may be CONT. WOOD STRUCTURAL PANEL either scarfed or butted. Adjacent panels joined with 8d common nails 6 in. OC. UNITED STATES GYPSUM CO-Types AR, FRX-G, IP-ARIP-X1, IP-X2, IPC-AR, SCX, ULIX, ULK Finish Floor-(Optional Not Shown) - The optional finish flooring may consist of one of SEE TABLE R602.10.4 FOR FASTENING WRC or WR the following systems to be applied over Item 1: OME WOOD STRUCTURAL PANEL OR STRUCTURAL FIBERBOARD SHEATHING ALLOWABLE HOLES AND NOTCHES System No. 3 ACTUAL PLATE WIDTH IN ENGINEERED STUDS (LSL,ETC.) 3. Joints - When tapered edge gypsum board is used, joints covered with joint compound and CORNER RETURN PROVIDE 16GA STRAF MAY DEFER CONSULT WITH WITH (6) 16d NAILS Finish Flooring - Floor Topping Mixture\* — Min 3/4 in. thickness of floor topping MANUFRACTURER PRIOR TO SEE TABLE R602.10.4 FOR FASTENING paper tape. As an alternate, gypsum veneer plaster may be applied to the entire surface of FACH SIDE VERTICAL STACK mixture having a minimum compressive strength of 1500 psi. Refer to manufacturer's DRILLING OR CUTTING STUDS AT Classified veneer baseboard with joints reinforced with paper tape. When square-edge gypsum ALL WALLS . instructions accompanying the material for specific mix design, board is used, treatment of joints is optional **INSIDE CORNER DETAIL** MAXXON CORP - Types Maxxon Standard and Maxxon High Strength DOUBLE TAP PLATE-2. Sound-Deadening Board — Nom 4 by 8 ft by 1/2 in. thick plain wood fiber board **4. Batts and Blankets -** Min 3 in. thick mineral wool batts, friction fit between studs. weighing 15 to 18 lb per cu ft. Installed with long dimension parallel with stringers and THERMAFIBER INC-Type SAFB, SAFB FF DIAMETERS SHALL NOT EXCEED 40% attached to each stringer with 5d cement coated cooler nails, 1-5/8 in. long,086 in. shank diameter with 1/4 in. diameter flat head spaced nails 12 in. OC. Nails spaced DEPTH MAXIMUM **5. Sheathing -** Min 15/32 in, thick, 4 ft wide, wood structural panels, min grade "sheathing" GYP AS REQUIRED & INSTALLED 1/2 in. from side and end joints. applied vertically, with vertical joints centered over studs. Attached to studs with 10d galy nails 6 IN ACCORDANCE W/ CHAPTER 7 3. **Gypsum Board\*** – Nom 1/2 in. thick, installed with long dimension perpendicular to in. OC at the perimeter and 12 in. OC in the field. Sheathing fully covered with a weather resistive stringers and secured to each stringer with 8d cement coated cooler nails, 2-3/8 in. long, MIN EDGE DISTANCE-0.113 in. shank diameter with 9/32 in. diameter flat head spaced 6 in. OC at end joints barrier VERTICAL WALL STUDand 8 in. OC elsewhere. Nails spaced 3/4 and 1/2 in. from side and end joints, 16D NAIL @ 24" O.C. respectively. Joints in gypsum board shall be staggered with joints in sound-deadening 2 ROWS -BOARD HOLES SHALL -- WOOD STRUCTURAL PANEL NOT BE LOCATED IN AMERICAN GYPSUM CO— Type AG-C OR STRUCTURAL THE SAME CROSS **6. Cementitious Backer Units -** 1/2 or 5/B in, thick, installed vertically or horizontally over the SECTION OF NOTCH IN FIBERBOARD SHEATHING sheathing with vertical joints centered over studs. All joints offset min 12 in from underlying 4. Finishing System - (Not Shown) — Vinyl, dry or premixed joint compound, applied 5/8" MIN. CONT. WOOD STRUCTURAL PANEL CORNER NOTCH SHALLNOT in two coats to joints and screw-heads. Nom 2 in wide paper tape embedded in first sheathing joints, Fastened to studs and plates with corrosion resistant 2-1/4 in. long chamfered, BRACED WALL LINE EXCEED 25% OF ACTUAL STUD DEPTH architect: layer of compound over all joints. As an alternate, nom 3/32 in, thick veneer plaster ribbed wafer head screws with a minimum head diameter of 400 inches or 2-1/4 in hot-dipped Elevate Design + Build OPT. NON-STRUCTURAL may be applied to the entire surface of gypsum board. 350 SW Longview Blvd galvanized roofing nails spaced 8 in. OC. FILLER PANEL FOR NON BEARING WALLS Lee's Summit, MO 64081 \* Indicates such products shall bear the UL or cUL Certification Mark for BORINGS SHALL NOT 816.622.8826 voice BRACED WALL LINE jurisdictions employing the UL or CUL Certification EXCEED 60% OF ACTUAL www.elevatedesignbuildkc.com **UNITED STATES GYPSUM CO-** Type DCB. STUD DEPTH AND (such as Canada), respectively. NOTCHES SHALL NOT DOUBLE STUD IF BORED FASTENERS AT BOTH STUDS @ CONT. WOOD EXCEED 40% OF ACTUAL UNLESS A PROFESSIONAL SEAL WITH SIGNATURE AND DATE IS **HOLE IS BETWEEN 40%** 7. Joints - Cement board joints need not be treated. STUD DEPTH AFFIXED, THIS DOCUMENT IS PRELIMINARY AND IS NOT INTENDED FOR EA. PANEL EDGE STRUCTURAL PANEL AND 60% OF ACTUAL STUD CONSTRUCTION, RECORDING PURPOSES OR IMPLEMENTATION UL #L504-1 HR CEILING-FLOOR ASSEMBLY **GARAGE DOOR CORNER DETAIL** 8. Vapor Retarder, Water Barrier or Weather Resistive Barrier - (Optional, not shown) -As Notching Requirments **CS-WSP Corner Framing Details UL DESIGN NO. U305** \* Indicates such products shall bear the UL or CUL Certification Mark for jurisdictions FIRE RATING: employing the UL or CUL Certification (such SYSTEM THICKNESS: 4 3/4" as Canada), respectively UL #U303-1 HR WALL ASSEMBLY - EXTERIOR, LOAD BEARING -CONTINUOUS RIM FULL HEIGHT BLOCKING -CONTINUOUS ALONG LENGTH OF BRACED WALL PANEL PERPENDICULAR FRAMING SEPTEMBER 9, 2025 ALONG BRACED --8D @6" O.C. ALONG **REVISIONS** BRACED WALL PANEL WALL PANEL ■BRACED WALL PANEL **ASSEMBLY OPTIONS:** BRACED WALL PANEL GYPSUM BOARD: ONE LAYER 5/8" THICK GYPSUM BOARD (UL TYPE ULIX™) -3-16D @ 16" O.C. ALONG BRACED ALONG BRACED WALL WOOD STUDS: 2X4 WOOD STUDS, 16" O.C. WALL PANEL **GYPSUM BOARD:** ONE LAYER 5/8" THICK GYPSUM BOARD (UL TYPE ULIX™) TOP PLATE CONTINUITY IS REQUIRED SIDE ELEV. PER SECTION R60.2.3.2 PERPENDICULAR FRAMING MIN 3" x 11.25" NET HEADER SHEATHING FILLER FASTEN SHEATHING TO HEADER UL #U305-1 HR WALL ASSEMBLY - INTERIOR, LOAD BEARING -CONTINUOUS FULL HEIGHT BLOCKING -HEADER SHALL OCCUR AT TOP OF WALL IF NEEDED W/8d COMMON IN 3" GRID RIM OR BAND **CONTINUOS ALONG** 2' TO 18' (FINISHED WIDTH) LENGTH OF BRACED PATTERN AS SHOWN & 3" O.C. WALL PANEL IN FRAMING AS SHOWN (SUDS HEADER SHALL BE FASTENED TO & SILLS) TYP. THE KING STUDS WITH 6-18d PROJECT 16d SINKER NAILS IN SINKER NAILS 2 ROWS @ 3" O.C. FOR PANEL SPLICE, PANEL MIN. 1.000 LB HEADER-TO-JACK DOUBLE TOP PLATE 7/16" APA RATED OSB 24/16 SHEATHING FOR MIN 4'-0" GYP BOARD BOTH SIDE EDGES SHALL BE BLOCKED & STRAP BOTH SIDES OF OPENING FULL HEIGHT BLOCKING @ 1000 LB HEADER-TO-JACK MEMBER DIRECTLY ABOVE PER TABLE R602.10.4.1.1 OCCUR WITHIN 24: OF MID-16" O.C. ALONG BRACED RIM OR END BRACED WALL PANEL STRAP ON BOTH SIDES HEIGHT. ONE ROW OF TYP. WALL PANEL LSTA-24 STRAPS DRAWING TITLE OF OPENING SHEATHING TO FRAMING HAILING INSTALL ON BACKSIDE IS REQ'D. IN EACH PANEL (0.131x2.5") AT 6" Details MIN. (2) 2 x 4 POSTS OC PANEL EDGES -8D @6" O.C. ALONG BRACED WALL 3-8D NAILS 7/16" CROWN 15 STUD AT 16" APLES 7/16" MIN. THICKNESS WOOD 7/16" MIN. OSB SHEATHING AT EACH BLOCKING BRACED WALL **PANEL** (2) 2x10 HEADER (TYP UNO ON PLANS) OR 24" OC, INEL STRUCTURAL PANEL SHEATHING MIN. (2) 2X4 POSTS NO. OF JACK STUDS PER BOARD WITH #6 -BRACED WALL PANEL ■—BRACED WALL PANEL DATE ISSUED TABLE R502.5 (1&2) BRACED WALL PANEL (1) KING STUD WITH (1) JÄMB STUD ′ 1 1/4" TYPE "W" AT OPENING LESS THAN 6'-0". (2) ∠8D COMMON NAILS OR "S" SCREWS -3-16D @16" O.C. ALONG BRACED -3-16D @16" O.C. ALONG BRACED /-3-16D AT EACH BLOCKING JAMB STUD AT OPENING GREATER (0.131x2.5") AT 12" OC BRACED WALL SEGMENT PER THAN 6'-0" UNO PLAN | /ÎN THE FIELD ALTERNATIVELY ,7/16" COWN 15GAx 1 3/4" STAPLES AT 6" OC IN CONC. FOUNDATION OR SOG LINE 2-16 NAILS DRAWING NUMBER CONTINUOUS MIN 2.5"x3/16" PLATE WASHER -ADDITIONAL FRAMING —воттом -FULL HEIGHT RIM OR END MEMBER DIRECTLY BLOCKING @16" O.C. ANCHOR BOLT PER R403.1.6 ►RIM JOIST PORTAL FRAME METHOD CS-PF Method CS-WSP Method - GB Brace Wall Segment Attachment Ceiling/Floor G:\Shared drives\06 - Architecture\02 - Master Plan\Somerset\01-Working Files\Revit Central File\Somerset
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