

- MIN 9'-1 1/8" CEILING HEIGHT ON FIRST FLOOR ALL LOAD BEARING WALLS & EXT. OPENINGS TO HAVE (2) 2X10 HEADERS & MIN. (1) JACK STUD & (1) KING STUD ON EACH SIDE UNLESS OTHERWISE
- STANDARD FIRST FLOOR WINDOW HEADERS TO BE FRAMED DOWN 2'-2" FROM T.O.P. EXCEPT AS NOTED
 7/16" O.S.B. AND HOUSEWRAP REQUIRED
- DIMENSIONS ARE TO SHEATHING EXTERIOR; SUBTRACT 1/2" FROM DIMENSIONS FOR EXTERIOR WINDOW AND DOOR FRAMING LOCATION IF OPENINGS ARE FRAMED BEFORE SHEATHING
- WALLS OR R.O. STARTED MIN OF 4" FROM ADJOINING WALL UNLESS OTHERWISE DIMENSIONED
- NUMBER OF STAIR TREADS & RISERS MAY VARY AS A RESULT OF LOCAL BUILDING CODES, STANDARDS
- ALL PLUMBING FIXTURES SHOWN ARE A REPRESENTATION OF SIZE AND LOCATION ONLY. ACTUAL STYLE AND BRAND OF FIXTURES MAY VARY
- ALL TUBS/SHOWERS ARE TO HAVE NAILERS AT
- INSTALL A 24" WIDE WALKWAY FROM ATTIC ACCESS
- PORCH, STOOP, & DECK HANDRAILS NOT INCLUDED
- W/ SLAB FOUNDATION
 RAILINGS ARE A FORCED OPTION WHEN PORCH IS OVER 30" HIGH
- THERMA-PLY BEHIND TUBS & SHOWERS REQ'D.
- 16" GAUGE STRAPPING & 2" WASHERS REQ'D. @
- MIN. R15 WALL, R19 FLOOR, & R38 ATTIC INSULATION
- ARCHITECURAL & ENGINEERED PLANS SHALL COMPLY WITH 2018 NC RESIDENTIAL CODE

- TYPICAL FOUNDATION WALL: 4" BRICK w/ 4" BLOCK ON (2) 8" BASE BLOCK ON TOP OF 16" X 8" D. POURED CONCRETE FOOTING
- ADD DOUBLE FLOOR JOIST UNDER PARALLEL
- ADD LIGHT AND SWITCH UNDER FLOOR NEAR
- CRAWL SPACE VENT & ACCESS DIMENSIONS ARE APPROXIMATE, VENTS & ACCESSES SHOULD BE LOCATED WITHIN CONCRETE BLOCKS, DO NOT LOCATE UNDER BEAMS OR ANY OTHER STRUCTURAL LOCATIONS

- · ALL INTERIOR PIER TO BE FILLED WHEN OVER
- NOTCH SILL PLATE AROUND DROPPED BEAMS
 FILL ALL CELLS SOLID UNDER BEAM POCKETS
- (2) #4 REBAR REQUIRED IF SOIL BEARING IS LESS THAN 2000 PSI

OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200%

PERMIT CONSTRUCTION PLANS

PAPER SIZE: 11" x 17" | SCALE: As indicate

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COVERED PORCH GARAGE

AND

WALDON, CHRIS SHAUNA

EXTERIOR WALLS

2x4

HECKED BY:

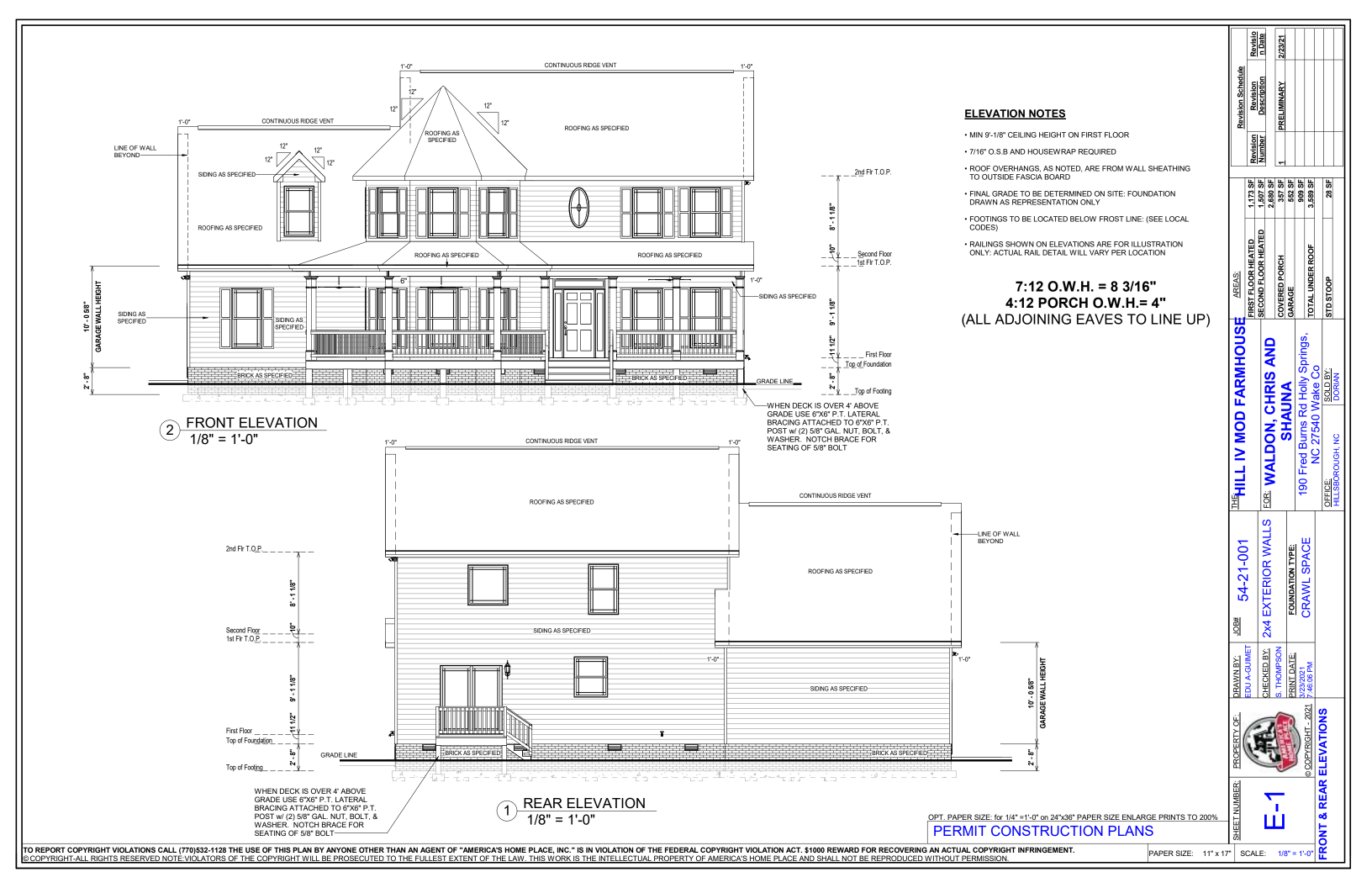
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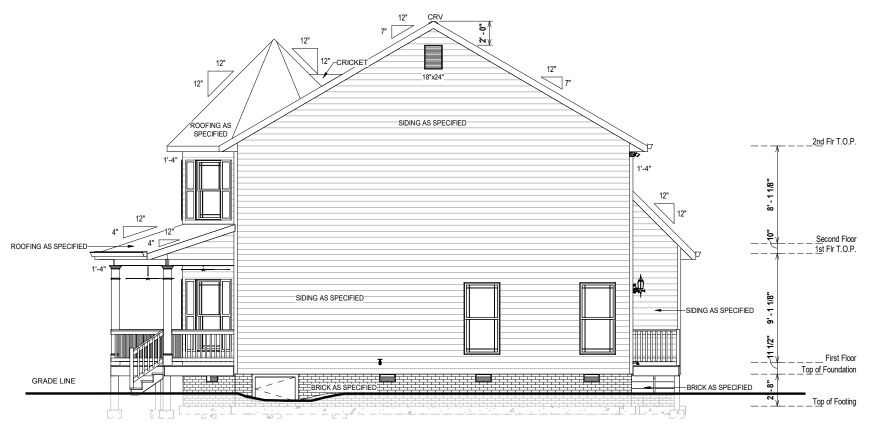
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FIRST FLOOR HEATED SECOND FLOOR HEATED

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HILL IV MOD FARMHOU

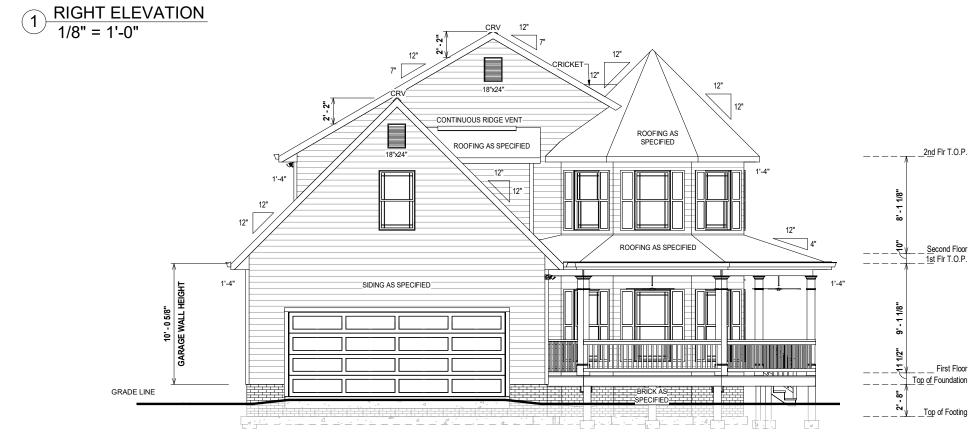




ELEVATION NOTES

- MIN 9'-1/8" CEILING HEIGHT ON FIRST FLOOR
- 7/16" O.S.B AND HOUSEWRAP REQUIRED
- ROOF OVERHANGS, AS NOTED, ARE FROM WALL SHEATHING TO OUTSIDE FASCIA BOARD
- FINAL GRADE TO BE DETERMINED ON SITE: FOUNDATION DRAWN AS REPRESENTATION ONLY
- FOOTINGS TO BE LOCATED BELOW FROST LINE: (SEE LOCAL
- RAILINGS SHOWN ON ELEVATIONS ARE FOR ILLUSTRATION ONLY: ACTUAL RAIL DETAIL WILL VARY PER LOCATION

7:12 O.W.H. = 8 3/16" 4:12 PORCH O.W.H.= 4" (ALL ADJOINING EAVES TO LINE UP)



OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200% PERMIT CONSTRUCTION PLANS

Revision Schedule

1,173 SF 1,507 SF 2,680 SF 357 SF 552 SF 909 SF 3,589 SF

STD STOOP

FIRST FLOOR HEATED SECOND FLOOR HEATED

THILL IV MOD FARMHOUSE

FOR: WALDON, CHRIS AND SHAUNA

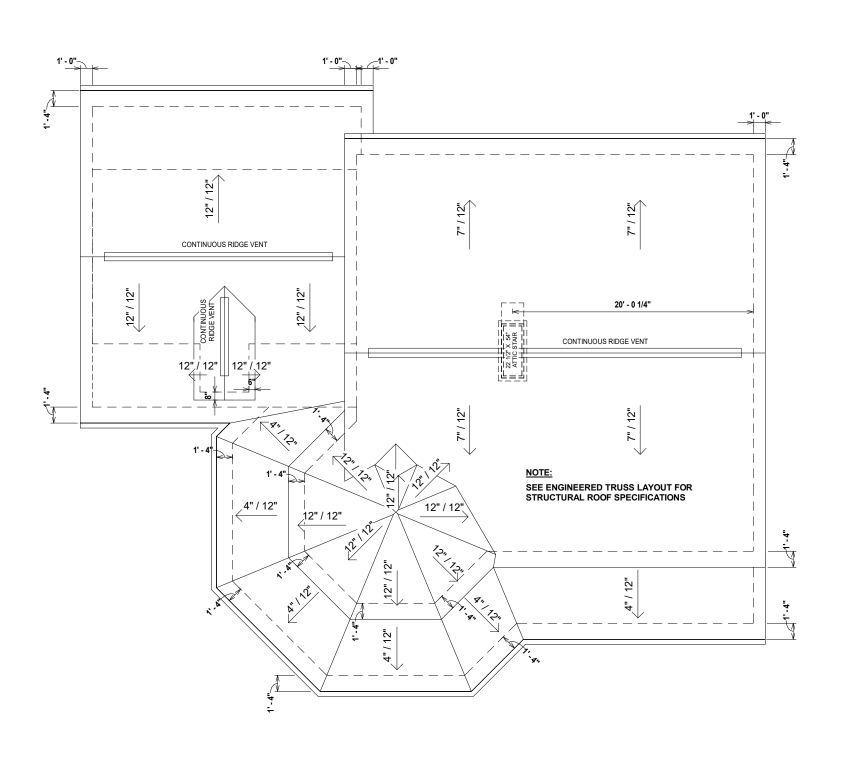
2x4 EXTERIOR WALLS

54-21-001

PAPER SIZE: 11" x 17" | SCALE: 1/8" = 1'-0"

& RIGHT ELEVATIONS

<u>LEFT ELEVATION</u> 1/8" = 1'-0"



7:12 O.W.H. = 8 3/16" 4:12 PORCH O.W.H.= 4" (ALL ADJOINING EAVES TO LINE UP)

ATTIC VENTILATION:

THE TOTAL NET FREE VENTILATION SHALL NOT BE LESS THAN 1/150 THE AREA OF ATTIC SPACE TO BE VENTILATED. THE TOTAL VENTILATION MAY BE REDUCED TO 1/300 PROVIDED AT LEAST 50%, BUT NOT MORE THAN 80% OF THE REQUIRED VENTILATION BE LOCATED IN THE UPPER PORTION OF THE AREA TO BE VENTILATED, OR AT LEAST 3'-0" ABOVE THE SOFFIT VENTILATION INTAKE.

__ SQ.FT. OF TOTAL ATTIC/150

16.11 SQ.FT. OF NET FREE VENTILATION REQUIRED

54.11 ATTIC VENTILATION CALCULATION 3/4" = 1'-0"

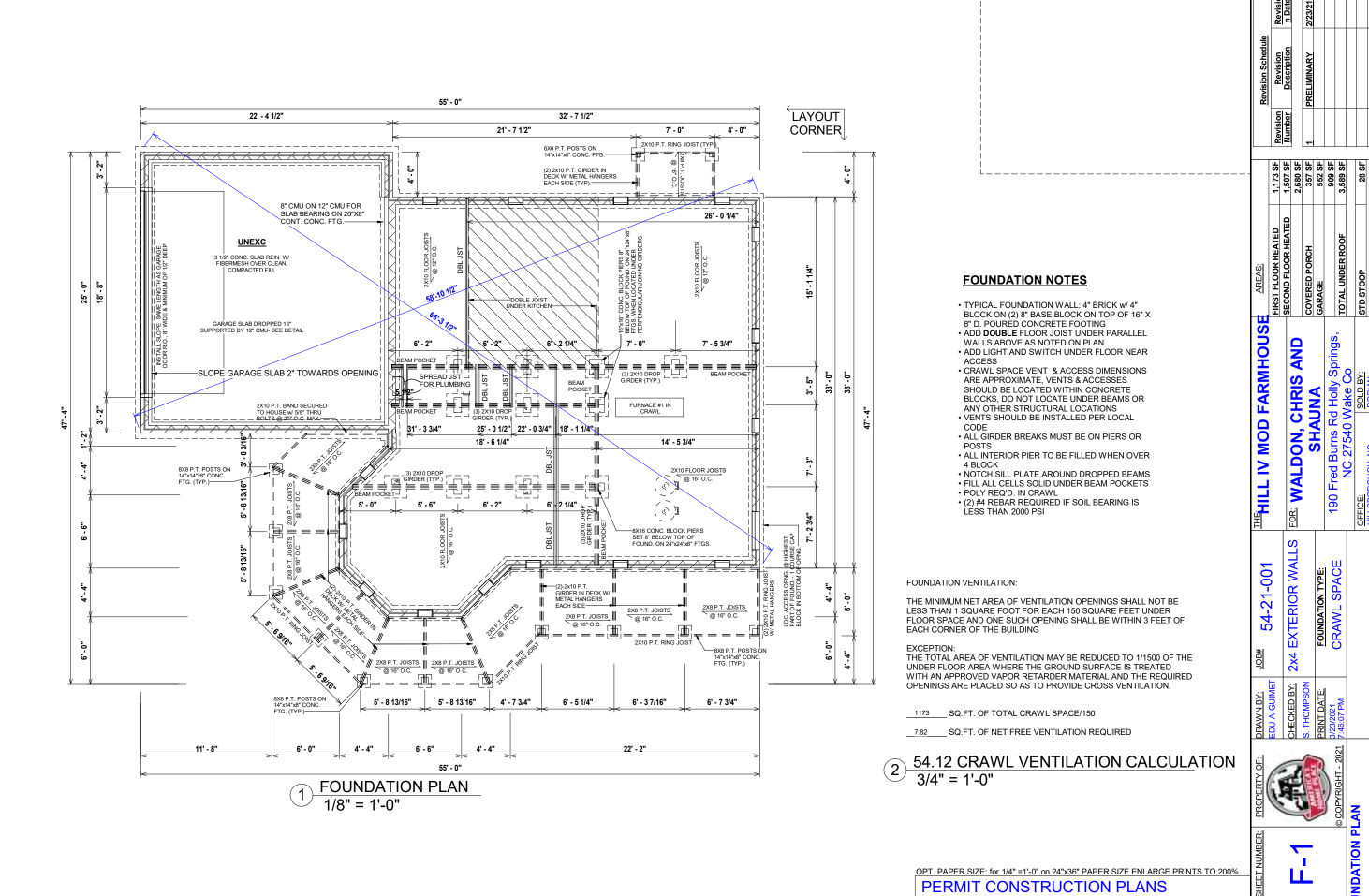
1,173 SF 1,507 SF 2,680 SF 357 SF 552 SF 909 SF 3,589 SF FIRST FLOOR HEATED SECOND FLOOR HEATED STD STOOP THE IV MOD FARMHOUSE FOR: WALDON, CHRIS AND SHAUNA 190 Fred E 2x4 EXTERIOR WALLS 54-21-001 HECKED BY:

1 ROOF OVERVIEW
1/8" = 1'-0"

OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200%

PERMIT CONSTRUCTION PLANS

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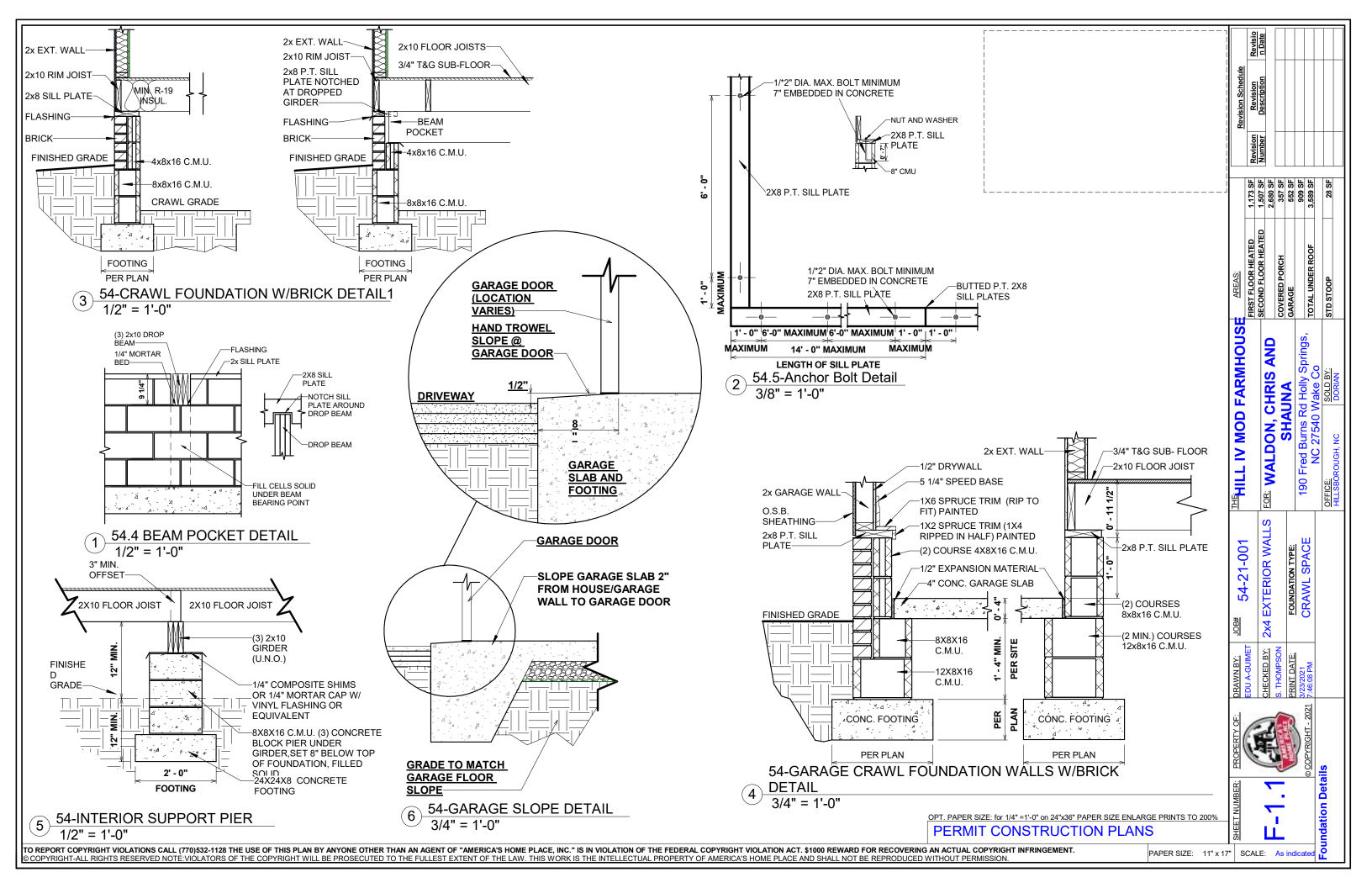


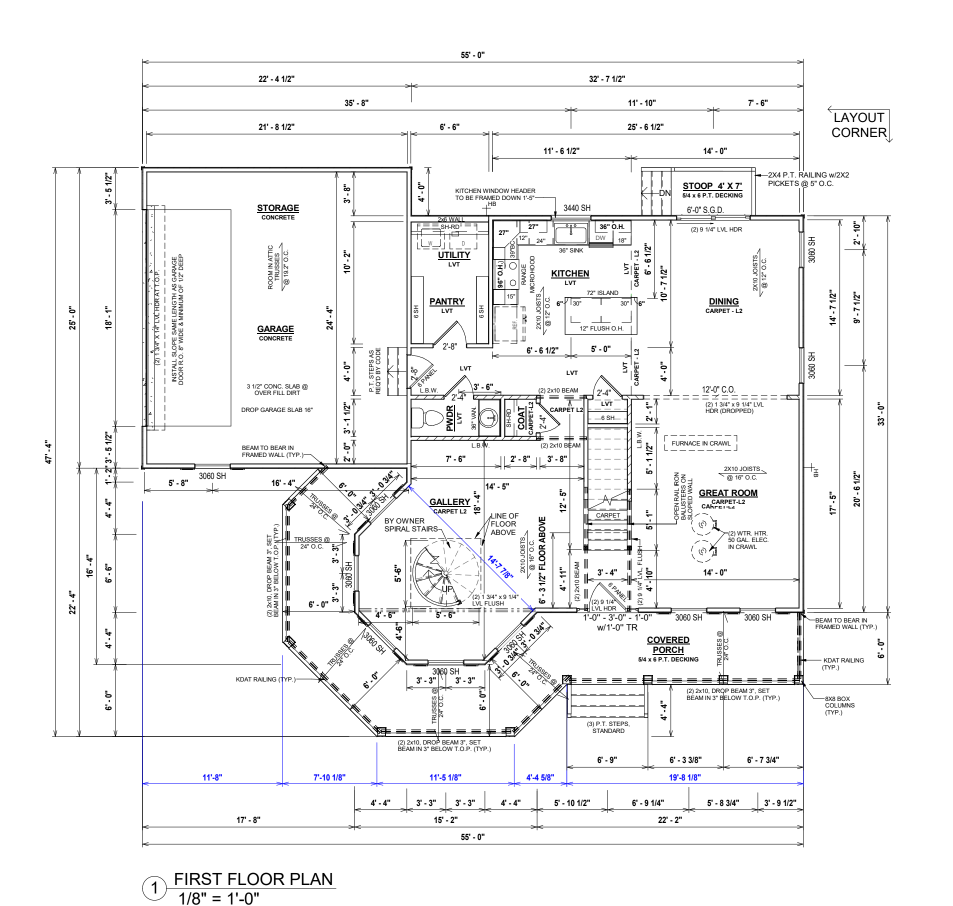
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PAPER SIZE: 11" x 17" | SCALE: As indicate

FOUNDATION PLAN

STD STOOP





GENERAL NOTES

- MIN 9'-1 1/8" CEILING HEIGHT ON FIRST FLOOR • ALL LOAD BEARING WALLS & EXT. OPENINGS TO HAVE (2) 2X10 HEADERS & MIN. (1) JACK STUD & (1) KING STUD ON EACH SIDE UNLESS OTHERWISE NOTED
- STANDARD FIRST FLOOR WINDOW HEADERS TO BE FRAMED DOWN 2'-2" FROM T.O.P. EXCEPT AS NOTED
- 7/16" O.S.B. AND HOUSEWRAP REQUIRED
- DIMENSIONS ARE TO SHEATHING EXTERIOR: SUBTRACT 1/2" FROM DIMENSIONS FOR EXTERIOR WINDOW AND DOOR FRAMING LOCATION IF OPENINGS ARE FRAMED BEFORE SHEATHING INSTALLATION
- ALL INTERIOR DOORS ARE EITHER CENTERED ON WALLS OR R.O. STARTED MIN OF 4" FROM ADJOINING WALL UNLESS OTHERWISE DIMENSIONED
- NUMBER OF STAIR TREADS & RISERS MAY VARY AS A RESULT OF LOCAL BUILDING CODES, STANDARDS AND FINAL GRADE
- CLOSET SHELF HEIGHT OFF FLOOR: SINGLE-68"

DOUBLE 42" & 84"

- ALL PLUMBING FIXTURES SHOWN ARE A REPRESENTATION OF SIZE AND LOCATION ONLY. ACTUAL STYLE AND BRAND OF FIXTURES MAY VARY PER OFFICE LOCATION
- ALL TUBS/SHOWERS ARE TO HAVE NAILERS AT
- INSTALL A 24" WIDE WALKWAY FROM ATTIC ACCESS TO FURNACE PLATFORM
- PORCH, STOOP, & DECK HANDRAILS NOT INCLUDED W/ SLAB FOUNDATION
- RAILINGS ARE A FORCED OPTION WHEN PORCH IS
- THERMA-PLY BEHIND TUBS & SHOWERS REQ'D.
- INSULATED & SEALED DISAPPEARING STAIR REQ'D. • 16" GAUGE STRAPPING & 2" WASHERS REQ'D. @ GARAGE DOOR PORTAL WALLS.
- MIN. R15 WALL, R19 FLOOR, & R38 ATTIC INSULATION VALUES REQUIRED
- ARCHITECURAL & ENGINEERED PLANS SHALL COMPLY WITH 2018 NC RESIDENTIAL CODE

SPECIAL NOTES

 PAINT - UPGRADE TO SATIN PAINT (OR EGGLESHELL)

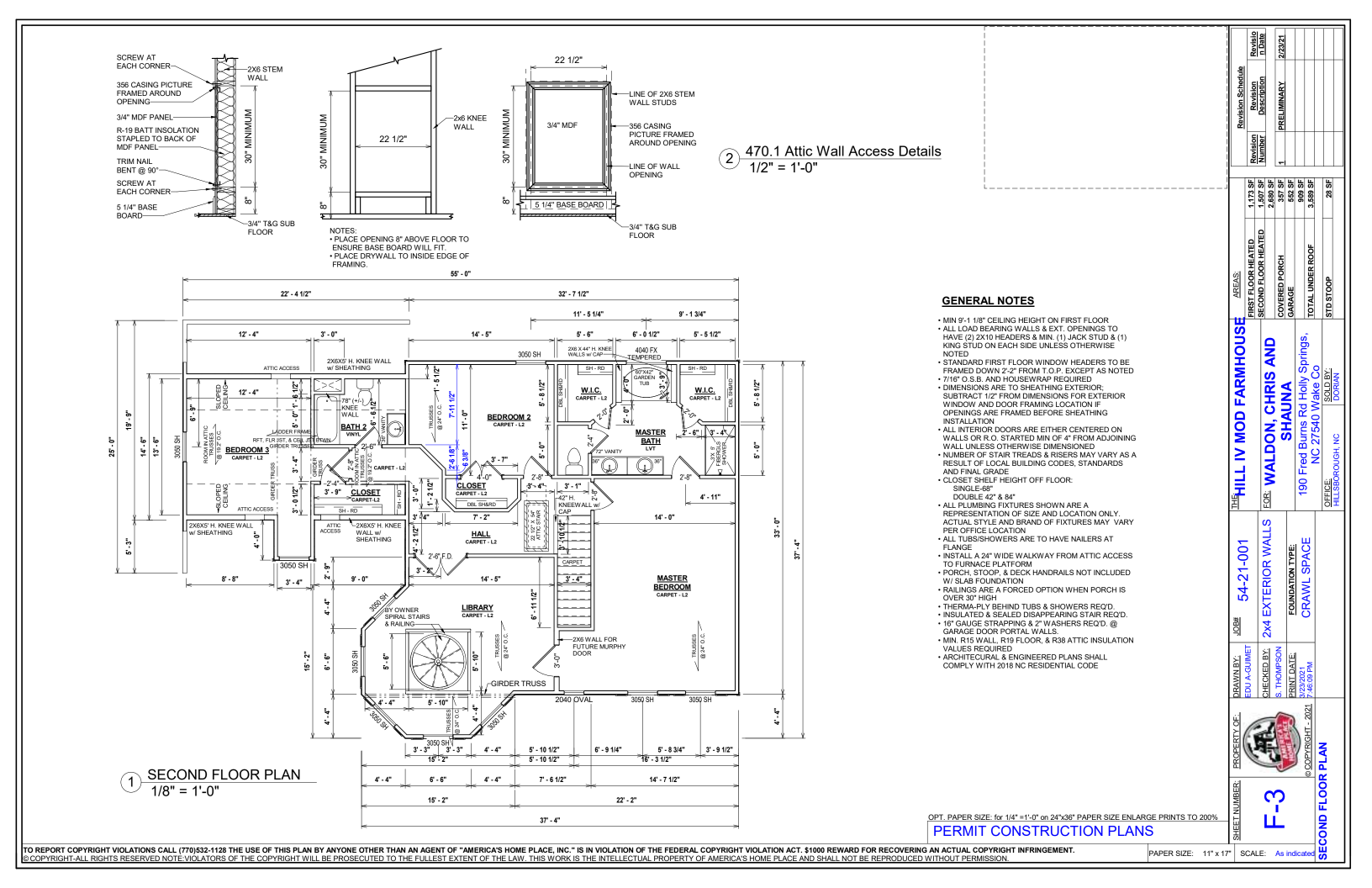
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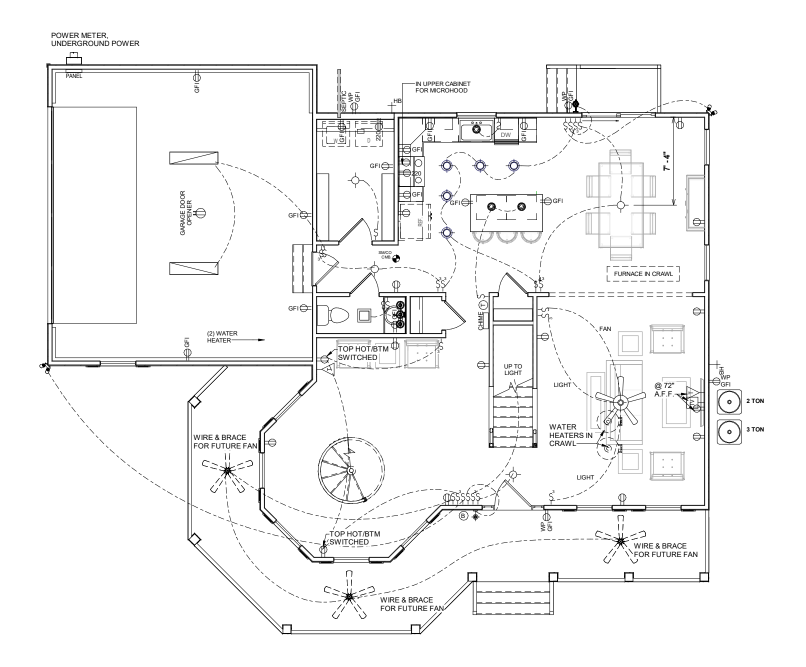
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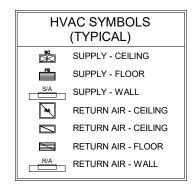
1 FIRST FLOOR ELECTRICAL & HVAC PLAN 1/8" = 1'-0"

HVAC NOTES:

- FURN. NOT LOCATED ON HEATED AREA TO BE AS CENTRALLY LOCATED AS POSSIBLE. IN ACCORDANCE WITH ALL APPLICABLE CODES
- BUILDER & HVAC CONTRACTOR RESERVE THE RIGHT TO LOCATE SUPPLY VENTS OR LINES
- RETURN AIR REGISTERS TO BE AS CLOSE TO FURNACE **UNIT & CENTRALLY LOCATED AS POSSIBLE**
- OUTSIDE COMPRESSOR UNIT TO BE LOCATED AS CLOSE TO INTERIOR AIR HANDLER AS POSSIBLE
- OUTSIDE COMPRESSOR UNIT TO BE LOCATED 10'-0" AWAY MIN. FROM DRYER VENT
- HVAC, THERMOSTAT, RETURN AIR, AND SUPPLIES TO BE DESIGNED & LOCATED BY MECHANICAL CONTRACTOR

ELECTRICAL NOTES:

- BRANCH CIRCUITS THAT SUPPLY 125V, SINGLE PHASE, 15 & 20 AMP RECEPTACLE OUTLETS IN ALL ROOMS AS REQUIRED BY CODE, SHALL BE PROTECTED BY ARC-FAULT CIRCUIT INTERRUPTER, COMBINATION TYPE, INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT N.C. ELECT.CODE SECT.210.12(b)
- CONFORM ELECT. WIRING & COMPONENTS TO CURRENT NEC PROVISIONS FOR 1 & 2 FAMILY DWELLINGS AS REQUIRED BY CODE
- OUTLET LOCATIONS ARE REPRESENTATION ONLY
- ACTUAL OUTLET LOCATIONS MAY VARY PER LOCAL
- SERVICE DISCONNECT REQUIRED



- OUTLET, FIXTURE, & COMPONENT LOCATIONS ARE APPROXIMATE. ACTUAL WILL VARY DUE TO DESIGN AND CODE RESTRICTIONS & REQUIREMENTS
- BUILDER AND HVAC CONTRACTOR RESERVE THE RIGHT TO LOCATE SUPPLY VENTS AND/OR LINES TO ACCOMODATE OPTIMUM USAGE AND RESTRICTIONS DUE TO CODE & DESIGN REQUIREMENTS

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LIGHTING FIXTURES	
Ceiling Fan	
Ceiling Fan w/ Light	
Ceiling Mounted Light	-
Recessed Ceiling Light	ϕ
Pendent Ceiling Light	0
Fluorescent Ceiling Light	
Ceiling Exhaust Fan/Light Combo	W/ LIGHT
Ceiling Exhaust Fan/Light Combo	W/O LIGHT
Emergency Exit Light	
Junction Box for Future Fixture	
Fluorescent Wall Mounted Light	
Wall Mounted Vanity 3 Light	0
Wall Mounted Vanity 4 Light	<u> </u>
Wall Mounted Interior Sconce Light	@
Wall Mounted Exterior Coach Light	ф
Exterior Flood Light	4
ELECTRICAL FIXTURES	
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Duplex Outlet - GFI	: ⊕e⊩
Duplex Outlet - Water Proof GFI	WP GFI
Duplex Outlet - 220v	1 = 0220
Duplex Outlet - Ceiling Mounted	GARAGE DOOR OPENER
Duplex Outlet - Floor Mounted	0
4-plex Outlet	<u> </u>
4-plex Outlet - Floor Mounted	
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3-Way Switch	38
4-Way Switch	\$ ⁴
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Smoke Detector/Carbon Monoxide	SM/CO CMB.
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Door Bell Chime	CHIME
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Television / Cable Jack	ΤV
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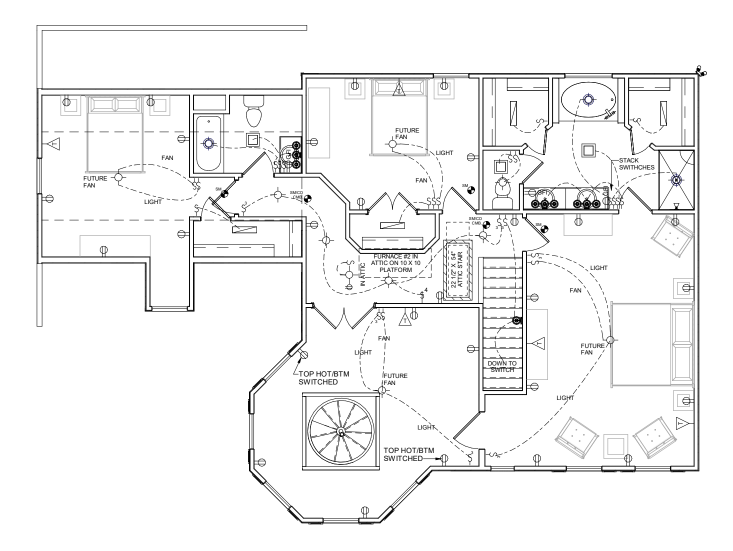
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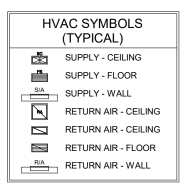
SECOND FLOOR ELECTRICAL & HVAC PLAN
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Ceiling Fan w/ Light	
Ceiling Mounted Light	
Recessed Ceiling Light	ϕ
Pendent Ceiling Light	0
Fluorescent Ceiling Light	
Ceiling Exhaust Fan/Light Combo	W/ LIGHT
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Emergency Exit Light	
Junction Box for Future Fixture	
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Duplex Outlet - Ceiling Mounted	GARAGE DOOR OPENER
Duplex Outlet - Floor Mounted	0
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4-plex Outlet - Floor Mounted	
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Smoke Detector/Carbon Monoxide	● SM/CO CMB.
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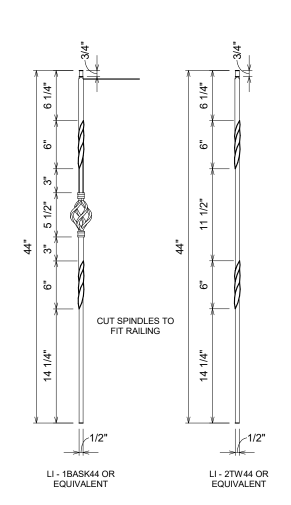
OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200%

PERMIT CONSTRUCTION PLANS

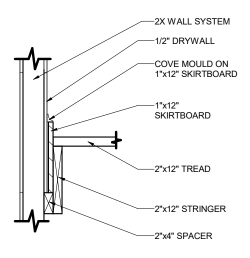
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PAPER SIZE: 11" x 17" | SCALE: 1/8" = 1'-0'

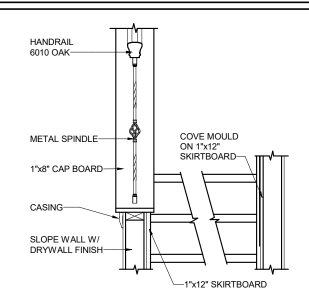
© COPYRIGHT - 2021 OND FLOOR ELECRICAL



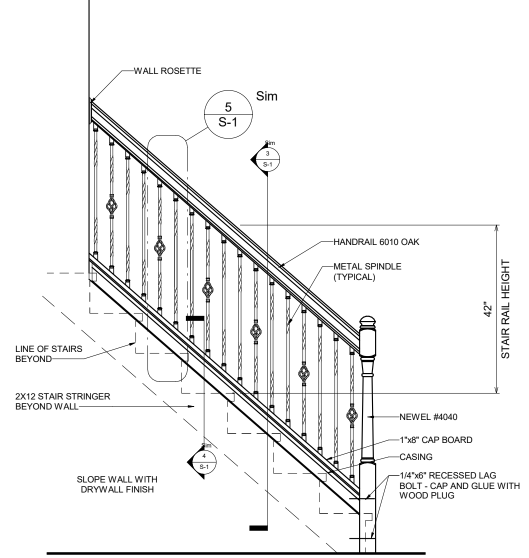
STAIR SPINDLE DETAIL 1" = 1'-0"



STAIR SECTION THRU STRINGER
3/4" = 1'-0"



3 STAIR TRIM @ SLOPED WALL 1/2" = 1'-0"



2 STAIR SLOPED WALL AT RAILING 1/2" = 1'-0"

OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200%

PERMIT CONSTRUCTION PLANS

PAPER SIZE: 11" x 17" | SCALE: As indicate

DETAILS & SECTI

Revision Schedule

1,173 SF 1,507 SF 2,680 SF 357 SF 552 SF 909 SF 3,589 SF

STD STOOP

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190 Fred E

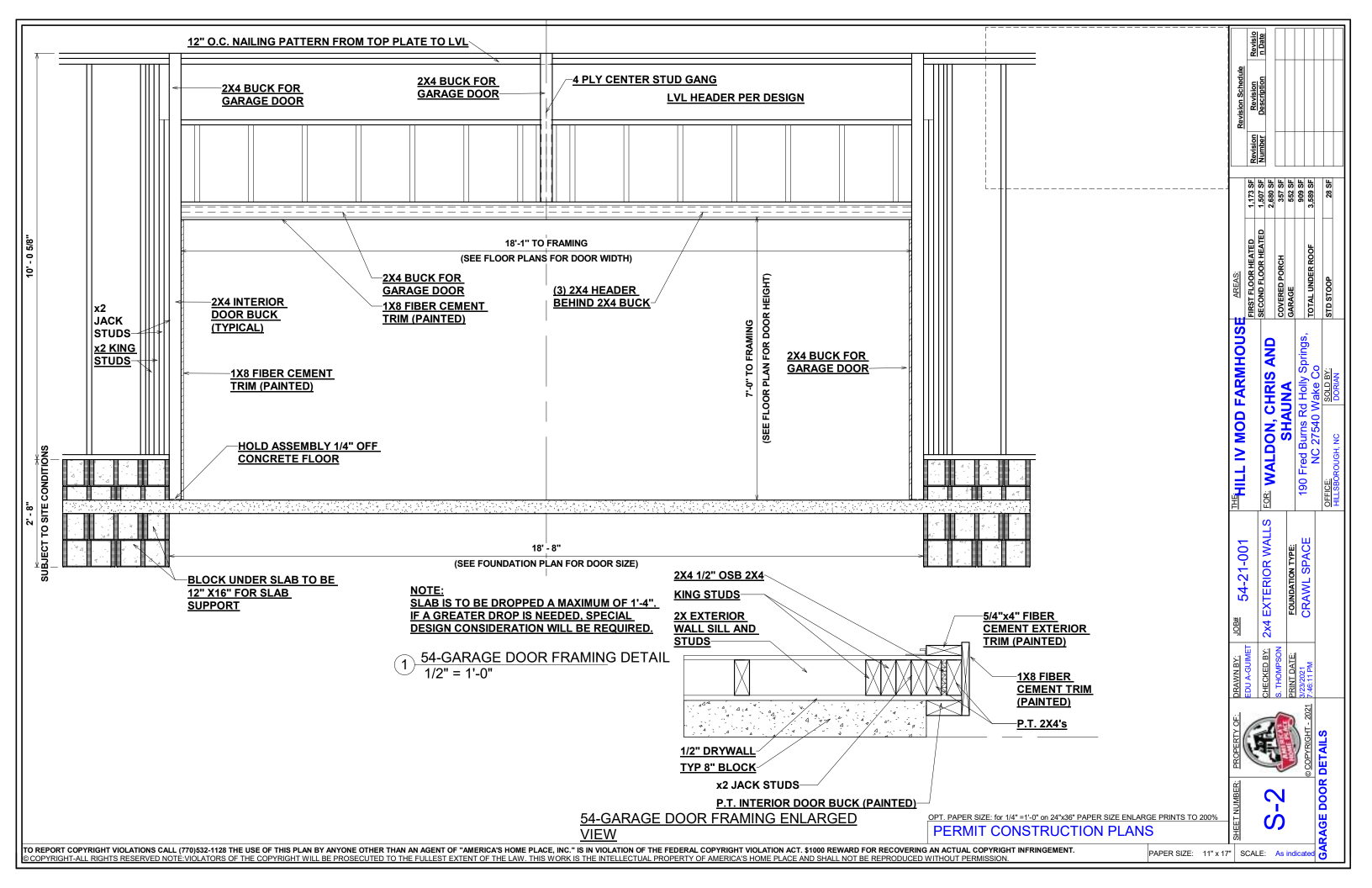
FIRST FLOOR HEATED SECOND FLOOR HEATED

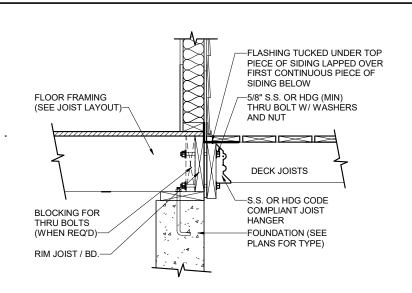
THILL IV MOD FARMHOUSE

FOR: WALDON, CHRIS AND SHAUNA

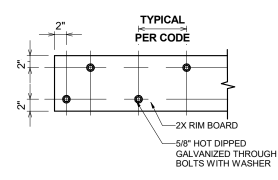
2x4 EXTERIOR WALLS

54-21-001



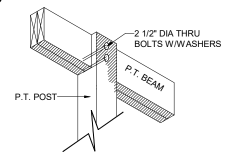


54.3 DECK - 2x10 LEDGER CONNECTION 3/4" = 1'-0"

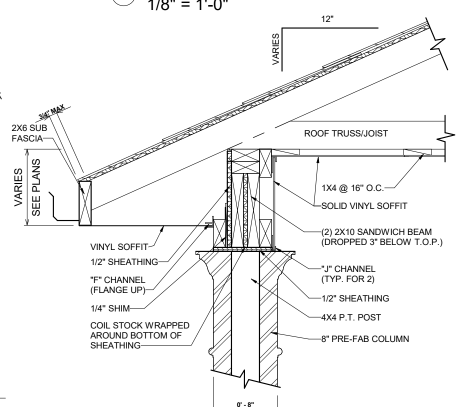


FASTENERS	8' MAX. JOIST SPAN	8' MAX. JOIST SPAN
5/8" HOT DIPPED GALV BOLTS W/NUT AND WASHER	1 @ 3'-0" O.C.	1 @ 1'-8" O.C.
AND	AND	AND
12D COMMON HOT DIPPED GALN NAILS	2 @ 8" O.C.	3 @ 6" O.C.

54.6 DECK LEDGER BOARD FASTENER SPACING AND CLEARANCES 3/4" = 1'-0"



700.8 DECK - POST TO BEAM (2) 2X CONNECTION 1/8" = 1'-0"



LAP, 2" TOP LAP APPROVED SHINGLES -INSULATION BAFFLE ----THE IV MOD FARMHOUS 2X6 WOOD FASCIA W/ ALUMINUM ROOF TRUSS PER PLAN WRAP--5/8" DRYWALL CEILING DOUBLE 2X4 TOP PLATE **GUTTER** ALUMINUM SOFFIT--WINDOW/DOOR HEADER W/ REQUIRED OSB SPACER -2X4 SPACER -2X4 STUD WALL @ 16" O.C. HOUSE WRAP OVER -1/2" DRYWALL 54-21-001 EXTERIOR SHEATHING -2X4 SILL PLATE MINIMUM R-15 -3/4" T&G SUB-FLOOR WALL INSULATION-2X10 RIM JOIST - HOLD 1/2" FOR EXTERIOR SHEATHING--MINIMUM R-19 FLOOR 7/16" OSB SHEATHING INSULATION 4" FACE BRICK -2X10 FLOOR JOISTS HOLD 2X8 P.T. SILL PLATE FLUSH TO OUTSIDE OF FOUNDATION -4" CMU OVER 8" CMU FOUNDATION WALL **BELOW GRADE** -9 GA. DUR-O-WALL EVERY DAMP PROOFING 16" VERTICALLY AND UNDER TOP COURSE 4" BLACK PERFORATED FOOTER TILE W/GRAVEL ***OR*** STRIP DRAIN--8X16 CONTINUOUS CONCRETE FOOTING

3 NAILS TIE JOIST TOGETHER 3 NAILS TIE JOIST TO BEAM 2X10 BLOCKING SUPPORT 4'-0" ON CENTER 1/2" ANCHOR BOLTS IN JOINT OF TOP COURSE & CORE OF 2ND COURSE ANCHOR BOLT WITHIN 1'-0" OF CORNER	2X4 BLOCKING TO REINFORCE SPLICE 2x4 SILL PLATE SILL SEALER (BASEMENTS ONLY)
GENERAL NOTES: 1.) MINIMUM ALLOWABLE BEARING FOR FLOOR 2.) ALL REQUIRED NAILING PATTERNS ARE PER	

680.1 Floor Framing Detail 1/4" = 1'-0"

54.7b 8" COLUMN PORCH BEAM EVE SOFFIT DETAIL

54.2 1 STORY WALL SECTION -SIDING ON BRICK

1/2" = 1'-0"OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200% PERMIT CONSTRUCTION PLANS

OSB SHEATHING

#15 FELT 4" SIDE

W/CLIPS-

PAPER SIZE: 11" x 17" | SCALE: As indicate

AMING DETAI

1,173 SF 1,507 SF 2,680 SF 357 SF 552 SF 909 SF 3,589 SF

FIRST FLOOR HEATED SECOND FLOOR HEATED

WALDON, CHRIS SHAUNA

FOR:

EXTERIOR WALLS

2x4

THOMPSON

190

ROUGH OPENINGS FOR PLY-GEM VINYL S/H WINDOWS

ROUGH OPENINGS FOR MASONITE ENTRY DOORS

INSWING UNITS

34 1/2" X 82 1/2"

38 1/2" X 82 1/2"

65 1/4" X 82 1/2"

SINGLE WINDOW UNITS			INSW	ING UN	
	CALL SIZE	ACTUAL SIZE	ROUGH OPENING SIZE	2-8 X 6-8	34 1/2" X 82 1/
	2-0 X 3-0	23 1/2" X 35 1/2"	24" X 36"	3-0 X 6-8	38 1/2" X 82 1/
	2-0 X 4-0	23 1/2" X 47 1/2"	24" X 48"	3-0 X 6-8 W/ (2) 12" S.L.	65 1/4" X 82 1/
	2-8 X 4-0	31 1/2" X 47 1/2"	32" X 48"	3-0 X 6-8 W/ 12" TRAN.	38 1/2" X 96"
	2-8 X 5-0	31 1/2" X 59 3/4"	32" X 60 1/4"	3-0 X 6-8 W/ (2) 12" S.L. & 12" TRAN	65 1/4" X 96"
	2-8 X 6-0	31 1/2" X 71 1/2"	32" X 72"		
	3-0 X 3-0	35 3/4" X 35 1/2"	36 1/4" X 36"	OUTSV	NING U
	3-0 X 4-0	35 3/4" X 47 1/2"	36 1/4" X 48"	1	
	3-0 X 5-0	35 3/4" X 59 3/4"	36 1/4" X 60 1/4"	2-8 X 6-8	34 1/2" X 81"
	3-0 X 5-2	35 3/4" X 61 1/2"	36 1/4" X 62"	3-0 X 6-8	38 1/2" X 81"
	3-0 X 6-0	35 3/4" X 71 1/2"	36 1/4" X 72"	3-0 X 6-8 W (2) 12" S.L.	65 1/4" X 81"
	3-0 X 6-2	35 3/4" X 73 1/2"	36 1/4" X 74"	3-0 X 6-8 W/ 12" TRAN.	38 1/2" X 94 1/
	3-4 X 4-0	39 1/2" X 47 1/2"	40" X 48"	3-0 X 6-8 W (2) 12" S.L. & 12" TRAN.	
	4-0 X 4-0	47 1/2" X 47 1/2"	48" X 48"	3-0 / 0-0 W (2) 12 3.L. & 12 11VAIV.	100 1/4 X 94 1/
- 1					

TWIN/TRIPLE WINDOW UNITS

64 1/8" X 60 1/4"

64 1/8" X 72"

72 5/8" X 60"

72 5/8" X 72"

109" X 60 1/4"

109" X 72"

76 1/2" X 72"

84 1/2" X 72'

63 1/8" X 59 3/4"

63 1/8" X 71 1/2"

71 5/8" X 59 3/4"

71 5/8" X 71 1/2"

107 1/2" X 59 3/4"

107 1/2" X 71 1/2"

75" X 71 1/2"

83" X 71 1/2"

2-8 X 5-0 TWIN

2-8 X 6-0 TWIN

3-0 X 5-0 TWIN

3-0 X 6-0 TWIN

3-0 X 5-0 TRIPLE

3-0 X 6-0 TRIPLE

1-8 / 3-0 / 1-8 X 6-0

2-0 / 3-0 / 2-0 X 6-0

OUTSWING UNITS				
-8 X 6-8	34 1/2" X 81"			
-0 X 6-8	38 1/2" X 81"			
-0 X 6-8 W (2) 12" S.L.	65 1/4" X 81"			
-0 X 6-8 W/ 12" TRAN.	38 1/2" X 94 1/2"			

OUTSWING UNITS					
3 X 6-8	34 1/2" X 81"				
) X 6-8	38 1/2" X 81"				
X 6-8 W (2) 12" S.L.	65 1/4" X 81"				
X 6-8 W/ 12" TRAN. 38 1/2" X 94 1/2"					

3-0 X 6-8 W (2) 12" S.L. & 12" TRAN. 65 1/4" X 94 1/2"

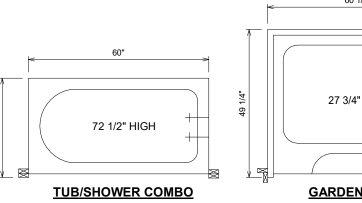
CENTER HINGED/ FRENCH DOOR...

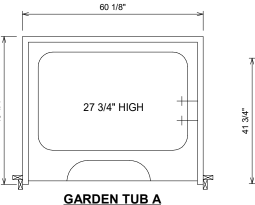
	6-0 X 6-8 CENTER	75 5/8" X 82 1/2"
	HINGED(INSWING)	7.5 6,6 7.52 1,2
_	6-0 X 6-8 FRENCH (INSWING)	75 1/4" X 82 1/2"
_	6-0 X 6-8 INSWING W/ 12" TRAN.	75 5/8" X 96"
_	6-0 X 6-8 FRENCH W/ 12" TRAN.	75 1/4" X 96"

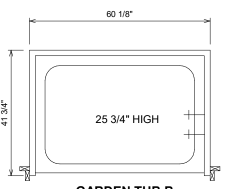
SLIDING GLASS DOORS

5-0 X 6-8 SLIDER	60 1/4" X 80 1/2"
6-0 X 6-8 SLIDER	72 1/4" X 80 1/2"

*** FOR OUTSWING DOORS, DEDUCT 1" FROM HEIGHT OF UNIT***







Revision Schedule

552 SF 357 SF

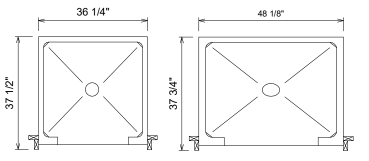
2x4 EXTERIOR WALLS

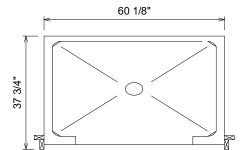
HECKED BY:

54-21-001

190 Fred E

GARDEN TUB B





TRANSOM WINDOW UNITS

12" TRANSOM	CALL SIZE + 12 1/8" TO HGT. OF WINDOW
2-8 ARCH TRAN. (14" TALL)	CALL SIZE + 14 1/8" TO HGT. OF WINDOW
3-0 ARCH TRAN. (16" TALL)	CALL SIZE + 16 1/4" TO HGT. OF WINDOW
2-8 TW ARCH TRAN. (20" TALL)	CALL SIZE + 20 1/8" TO HGT. OF WINDOW
3-0 TW ARCH TRAN. (20" TALL)	CALL SIZE + 20 1/4" TO HGT. OF WINDOW
2-8 HALF-ROUND (16" TALL)	CALL SIZE + 16 1/8" TO HGT. OF WINDOW
3-0 HALF-ROUND (18" TALL)	CALL SIZE + 18 1/4" TO HGT. OF WINDOW

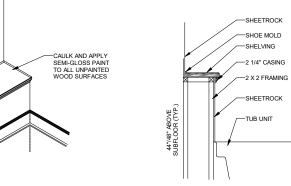
SPECIALTY WINDOWS

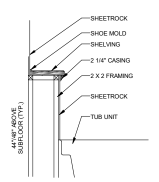
4-0 X 5-0 EYEBROW	48" X 60 1/4"
3-0 X 4-2 PALLADIAN	36 1/4" X 50"
3-0 X 5-0 PALLADIAN	36 1/4" X 60 1/4"
3-0 X 6-0 PALLADIAN	36 1/4" X 72"

1. TRANSOM SAMPLE. 3-0 X 6-0 W/ HALF-ROUND TRANSOM. CAL SIZE 3060 + 18" TALL TRANSOM EQUALS A ROUGH OPENING SIZE

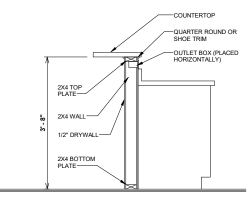
2. CALL SUPERINTENDENT FOR ANY WINDOW SIZE THAT IS NOT SHOWN HERE PRIOR TO FRAMING THE OPENING

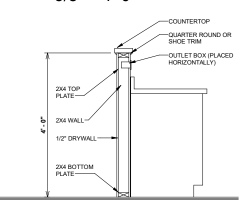
SHOWER STALLS





58.11a BATHROOM KNEE WALL 3/8" = 1'-0"





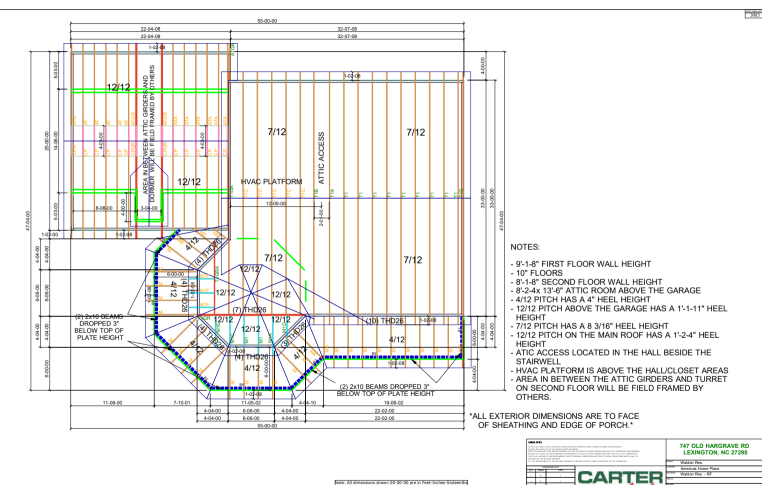
58.11b KITCHEN KNEE WALL AT COUNTER 3/8" = 1'-0"

OPT. PAPER SIZE: for 1/4" =1'-0" on 24"x36" PAPER SIZE ENLARGE PRINTS TO 200%

FINAL REVIEW DESIGN PLANS

PAPER SIZE: 11" x 17" | SCALE: 3/8" = 1'-0'

DETAILS & SCHEDULES



THIS LAYOUT IS INTENDED FOR THE PURPOSE OF TRUSS LOCATION AND PLACEMENT ONLY. REFER TO THE BUILDING PLANS FOR THE ACTUAL BUILDING CONSTRUCTION.

COMPONENTS DIVISION

NTS 4/7/2021