# MAGNOLIA

# **ELEVATION B**



## 4' GARAGE **EXTENSION OPTION**

## **GENERAL NOTES:**

## SITE CONSTRUCTION

- SOIL BEARING CALCULATIONS BASED ON 2000 PSF MIN. REFER TO THE FOUNDATION/FOOTING SCHEDULE.
- BACK FILL SHALL BE FREE FROM VEGETATION AND CONSTRUCTION DEBRIS. BACK FILL SHALL BE PLACED IN LIFTS AND COMPACTED IN SUCH A MANNER AS TO NOT DAMAGE THE FOUNDATION WALLS OR ANY WATERPROOFING/ DAMP PROOFING MATERIALS

### FRAMING

- ALL DIMENSIONS ARE FROM FACE OF STUD TO FACE OF STUD. ALL STUDS ARE 3 1/2" UNLESS NOTED, ALL DIMENSIONS PRESENTED HERE ARE FRAME DIMENSIONS ONLY.
- PROVIDE 1x BLOCKING UNDER ALL EXTERIOR SLIDING DOORS.
- JOIST HANGERS, WHERE REQUIRED, SHALL BE USED WITHOUT ANGLES.
- INSTALL FIRE STOPPING AND/ OR DRAFT STOPPING AS REQUIRED. PROVIDE CUTTING, NOTCHING, NAILING REQUIREMENTS PER 2018-IRC SECTIONS R502.8 R602, R802.7

## THERMAL & MOISTURE PROTECTION

- INSTALL FIRE STOPPING AND/ OR DRAFT STOPPING AS REQUIRED
- ATTIC VENTILATION SHALL BE PROVIDED AT 1/150th OF THE AREA OF THE SPACE VENTILATED. CROSS VENTILATION WITH HALF OF THE VENTILATED AREA SHALL BE PROVIDED BY RIDGE OR GABLE VENTS AND THE OTHER HALF BY EAVE OR CORNICE VENTS. VENTS SHALL BE PLACED SO AS TO NOT ALLOW INFILTRATION OF RAIN OR SNOW
- PROVIDE APPROVED TILE BACKER BOARD FOR ALL SHOWER AND BATH SPACE
- PROVIDE ICE-SHIELD PER CODE.
- ROOF VENTING TO BE PROVIDED AS SHOWN. SOFFIT, RIDGE, AND OTHER ROOF VENTS TO BE INSTALLED AS NOTED ON THE DRAWINGS & AS PER MANUFACTURERS RECOMMENDATIONS.

### DOORS & WINDOW

- WINDOW CALL OUT PER PLAN. VERIFY WINDOW MANUFACTURER WITH PROJECT MANAGER
- REVIEW ALL WINDOW HEADER HEIGHTS PER PLATE HT. AND VERIFY W/ ELEVATIONS AND CORNICE DETAILS.
- TEMPERED GLASS SHALL BE USED IN ALL HAZARDOUS AREAS.
- FRONT DOOR WIDTH AS REQUIRED BY CODE.
- GARAGE DOOR AS REQUIRED BY CODE.
- EMERGENCY SLEEPING ROOMS SHALL HAVE AT LEAST ONE EGRESS OPENING OF NOT LESS THAN 5.7 SF AND A CLEAR OPENING OF NOT LESS THAN 20" WIDE X 24" HIGH AND SHALL NOT BE MORE THAN 44" ABOVE THE FLOOR.

## INSULATION

EXTERIOR WALLS ZONE 4: R-15 BATTS MINIMUM. VERIFY

- CEILING WITH ATTIC ABOVE COMPRESSED INSULATION: R-38 BATTS MINIMUM. VERIFY
- CEILING WITH ATTIC ABOVE UNCOMPRESSED INSULATION (HEELS IN TRUSSES) R-38 BATTS MINIMUM. VERIFY

FLOOR OVER GARAGE R-19 BATTS MINIMUM. VERIFY

ATTIC KNEEWALL R-19 BATTS MINIMUM VERIEY

- 1) THE ATTACHED PLANS & SPECIFICATIONS ARE THE SOLE PROPERTY OF DAVIDSON HOMES, ANY UNAUTHORIZED USE OF THESE PLANS WITHOUT PRIOR WRITTEN CONSENT OF DAVIDSON HOMES IS STRICTLY PROHIBITED.
- MAIN STREET DESIGNS OF GEORGIA, LLC DESIGNS HOUSING AS SET FORTH BY THE 2) FORMAT AND PROVISIONS OF THE INTERNATIONAL RESIDENTIAL CODE (IRC), AND THE NATIONAL ELECTRIC CODE (NEC).
- THESE PLANS ARE SUBJECT TO MODIFICATIONS TO MEET CODE REQUIREMENTS AND/OR 3) TO FACILITATE MECHANICAL/ ELECTRICAL/ PLUMBING INSTALLATION AND/ OR TO IMPLEMENT DESIGN IMPROVEMENTS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS AFFECTING CONTRACTOR'S PRODUCTS, INSTALLATIONS, OR FABRICATIONS IN THE FIELD PRIOR TO EXPEDITING THE CONSTRUCTION OF SUCH WORK. FIELD VERIFY ALL DIMENSIONS - DO NOT SCALE DRAWINGS, CONTRACTOR IS RESPONSIBLE FOR SURVEYING THE PROJECT AND BECOMING FAMILIAR WITH THE EXISTING CONDITIONS AND SCOPE OF WORK INCLUDING BUT NOT LIMITED TO SITE AND SOIL BEARING CONDITIONS
- 5) ERRORS AND OMISSIONS WHICH MAY OCCUR IN THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF MAIN STREET DESIGNS OF GEORGIA, LLC, IN WRITING, AND WRITTEN INSTRUCTION SHALL BE OBTAINED PRIOR TO PROCEEDING WITH CONSTRUCTION. THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY ERRORS. DISCREPANCIES, OR OMISSIONS FOR WHICH THE CONTRACTOR FAILED TO NOTIFY MAIN STREET DESIGNS OF GEORGIA. LLC PRIOR TO CONSTRUCTION AND/ OR FABRICATION OF THE WORK
- 6) FLAME SPREAD AND SMOKE DENSITY NOTES:

### WALLS AND CEILING:

WALL AND CEILING FINISHES SHALL HAVE A FLAME - SPREAD CLASSIFICATION OF NOT GREATER THAN 200. WALL AND CEILING FINISHES SHALL HAVE A SMOKE-DEVELOPED INDEX OF NOT GREATER THAN 450.

## INSULATION:

IF BATT OR BLANKET INSULATION, INCLUDING FACINGS SUCH AS VAPOR RETARDERS OR OTHER VAPOR PERMEABLE MEMBRANES ARE LEFT EXPOSED (IN AREAS LIKE UNFINISHED BASEMENTS), THE MATERIAL SHALL HAVE A FLAME SPREAD RATING OF 25 OR LESS AND A SMOKE DEVELOPMENT RATING OF 450 OR LESS. FLAME-SPREAD AND SMOKE-DEVELOPMENT LIMITATIONS DO NOT APPLY TO FACINGS THAT IS INSTALLED IN SUBSTANTIAL CONTACT WITH THE UNEXPOSED SURFACE OF THE CEILING, FLOOR, OR WALL FINISH

EXCEPT WHERE OTHERWISE NOTED IN SECTION R314.2, ALL FOAM PLASTIC OR FOAM PLASTIC CORES IN MANUFACTURED ASSEMBLIES USED IN BUILDING CONSTRUCTION SHALL HAVE A FLAME-SPREAD RATING OF NOT MORE THAN 75 AND SHALL HAVE A SMOKE-DEVELOPMENT RATING OF NOT MORE THAN 450 WHEN TESTED IN THE MAXIMUM THICKNESS INTENDED FOR USE IN ACCORDANCE WITH ASTM E 84.

R314.1.2 THERMAL BARRIER. FOAM PLASTIC, EXCEPT WHERE OTHERWISE NOTED, SHALL BE SEPARATED FROM THE INTERIOR OF A BUILDING BY MINIMUM1/2-INCH (12.7 MM) GYPSUM BOARD OR AN APPROVED FINISH MATERIAL EQUIVALENT TO A THERMAL BARRIER TO LIMIT THE AVERAGE TEMPERATURE RISE OF THE UNEXPOSED SURFACE TO NO MORE THAN 250°F(121°C) AFTER 15MINUTES OF FIRE EXPOSURE TO THE ASTM E 119 STANDARD TIME TEMPERATURE CURVE. THE GYPSUM BOARD SHALL BE INSTALLED USING A MECHANICAL FASTENING SYSTEM IN ACCORDANCE WITH SECTIOR702.3.5. RELIANCE ON ADHESIVES TO ENSURE THAT THE GYPSUM BOARD WILL REMAIN IN PLACE WHEN EXPOSED TO FIRE SHALL BE PROHIBITED.

## **BUILDING CODE ANALYSIS**

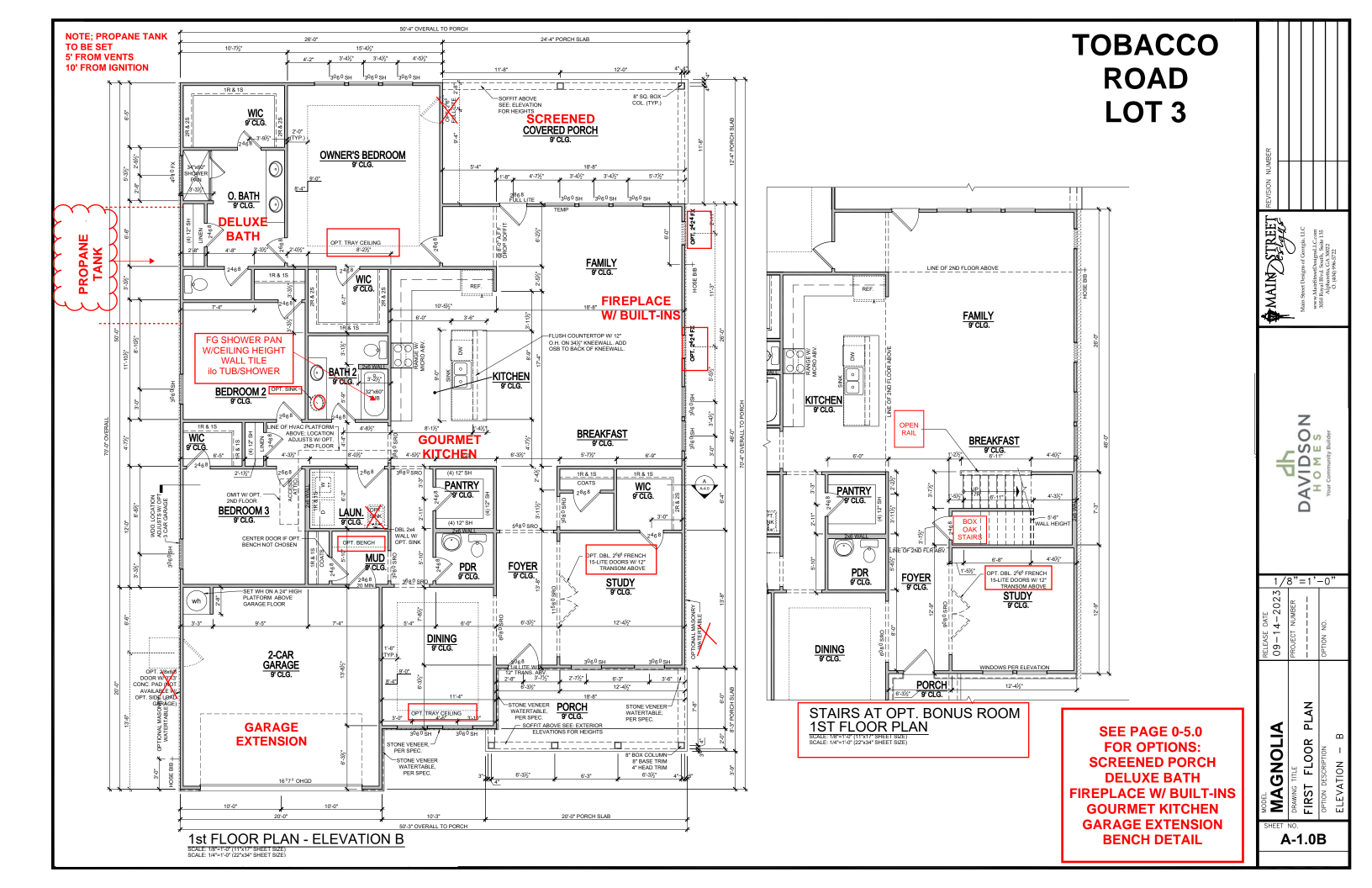
CRAWL VENTING 2524 SQ FT OF FOUNDATION TO BE VENTED 159 SQ FT / 150 GT FT /	DAVID HO M
BASE HOUSE SQUARE FOOTAGE CALCULATIONS TOTAL UNDER	BHEET     -, 0, -, 1 = ., 0       BHEET     -, -, -, -, -, -, -, -, -, -, -, -, -, -
	ER SHE
ATION 1st FLOOR TOTAL FIN. FRONT PORCH REAR PORCH GARAGE ROOF 2,524 s.f. 2,524 s.f. 159 s.f. 300 s.f. 396 s.f. 3,379 s.f.	DRAWING TITLE COVER
	OPT OPT
IS:	10.
ROOM W/ BEDROOM +927 s.f. UNFINISHED STORAGE +124 s.f.	S-1.0
E EXTENSION +80 s.f.	

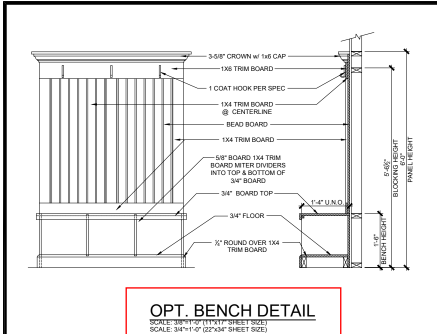
APPLICABLE CODES USER GROUP: CONSTRUCTION CLAS HEIGHT LIMITATION: EMERGENCY ESCAPE GARAGE / HOUSE CEII HOUSE ASSEMBLY: DESIGN LOAD:	<ul> <li>N/A</li> <li>EGRESS OR RESCUE WINDOWS FROM SLEEPING ROOM SHALL HAVE A MINIMUM OF 5.7 SQ. FT.</li> <li>LING/ ½" GYPSUM BD. WALL &amp; ½"TYPE "X" GYPSUM BD. CEILING W/ 20 MINUTE GARAGE/HOUSE DOOR</li> <li>LIVE LOAD: SLEEPING = 30 PSF NON-SLEEPING = 40 PSF DEAD LOAD = 10 PSF</li> <li>DEAD LOAD = 10 PSF</li> <li>BASIC WIND SPEED = 115 MPH EXPOSURE B (CHARLOTTE)</li> <li>STAIR LOAD = 40 PSF</li> <li>ROOF LIVE LOAD = 20 PSF</li> <li>LATERAL SOIL PRESSURE = 30 PCF (ASSUMED)</li> </ul>	INCLUDED OPTIONS: <u>1st FLOOR</u> SCREENED PORCH GOURMET KITCHEN FIREPLACE W/ BUILT-INS FIXED WINDOWS @ FAMILY ROOM FRENCH DOORS @ STUDY BOX OAK STAIRS OPEN STAIR RAIL TRAY @ DINING TRAY @ OWNERS	DAVIDSON HOMES Your Community Builder
AND LOCAL	FT = 60.6 VENTS REQUIRED	TRAY @ OWNERS OWNERS DELUXE BATH SHOWER ILO TUB @ BATH 2 SECOND SINK @ BATH 2 MUD ROOM BENCH GARAGE EXTENSION 2nd FLOOR BONUS ROOM BEDROOM 4 W/ BATH WET BAR @ BONUS UNFINISHED STORAGE	
ELEVATION ELEV. B OPTIONS:	BASE HOUSE SQUARE FOO 1st FLOOR TOTAL FIN. F 2,524 s.f. 2,524 s.f. OPTIONS SQUARE FOOT	RONT PORCHREAR PORCHGARAGEROOF159 s.f.300 s.f.396 s.f.3,379 s.f.TAGE CALCULATIONS	COVE
BONUS ROOM W/ GARAGE EXTENSI		+927 s.f.         UNFINISHED STORAGE         +124 s.f.           +80 s.f.	CS-1.0

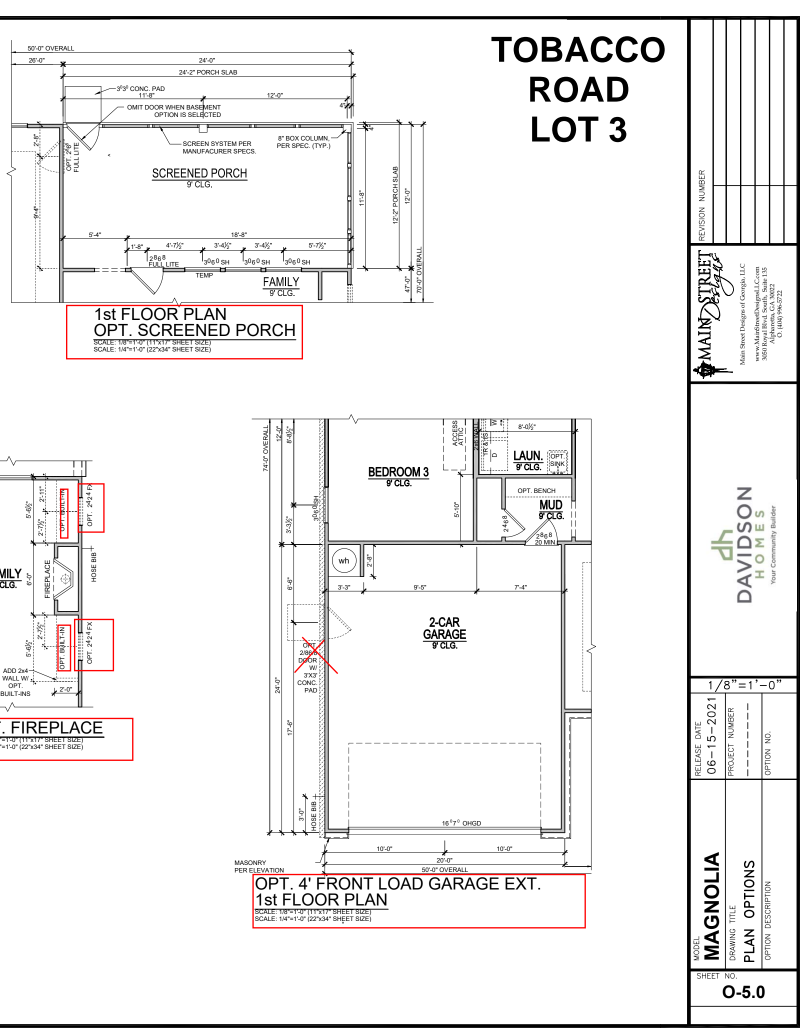
AND LOCAL JURISDICTION PRIOR TO CONSTRUCTION AND LOCAL JURISDICTION PRIOR TO CONSTRUCTION OWNERS DELUXE BATH SHOWER ILO TUB @ BATH 2 SECOND SINK @ BATH 2 SECOND SINK @ BATH 2 SECOND SINK @ BATH 2 MUD ROOM BENCH GARAGE EXTENSION 2nd FLOOR ATUAL CARVEWER IS NOT WERS ADELUXE BATH SHOWER ILO TUB @ BATH 2 MUD ROOM BENCH GARAGE EXTENSION 2nd FLOOR BONUS ROOM WET BAR @ BONUS UNFINISHED STORAGE BASE HOUSE SQUARE FOOTAGE CALCULATIONS TOTAL UNDER ELEVATION 1st FLOOR TOTAL FIN. FRONT PORCH REAR PORCH GARAGE COPTIONS SQUARE FOOTAGE CALCULATIONS OPTIONS SQUARE FOOTAGE CALCULATIONS OPTIONS ROOM H927 s.f. UNFINISHED STORAGE BONUS ROOM H927 s.f. UNFINISHED STORAGE +124 s.f. CS-1.0	APPLICABLE CODES USER GROUP: CONSTRUCTION CLASS HEIGHT LIMITATION: EMERGENCY ESCAPE: GARAGE / HOUSE CEILI HOUSE ASSEMBLY: DESIGN LOAD: NOTE: VERIFY ALL A	N/A EGRESS OR RESCUE WINDOW FROM SLEEPING ROOM SHALI HAVE A MINIMUM OF 5.7 SQ. F	L T. DE "X" NUTE	1st F SCR GOU FIRE FIXE FRE BOX OPE TRA		RCH CHEN BUILT-INS /S @ FAMILY S @ STUDY RS AIL G	( ROOM	<u></u>		-
SHOWER ILO TUB @ BATH 2         SECOND SINK @ BATH 2         WID ROOM BENCH         SECOND SINK @ BATH 2         MUD ROOM BENCH         GARAGE EXTENSION         2016 FLOOR         Actual CRAW Vents required         12703 83FT         2017 OF FOMMATION TO BE VENTS         GARAGE EXTENSION         2nd FLOOR         BONUS ROOM         BEDROOM 4 W/ BATH         WET BAR @ BONUS         UNFINISHED STORAGE         BASE HOUSE SQUARE FOOTAGE CALCULATIONS         TOTAL UNDER         ELEVATION       1st FLOOR         SQUARE FOOTAGE CALCULATIONS         OPTIONS SQUARE FOOTAGE CALCULATIONS         OPTIONS SQUARE FOOTAGE CALCULATIONS         OPTIONS SQUARE FOOTAGE CALCULATIONS         OPTIONS SQUARE FOOTAGE CALCULATIONS         BONUS ROOM W/ BEDROOM       +927 s.f. UNFINISHED STORAGE						-		· · ·	3"=1'-0	)"
CRAWL VENTING				_			2	02	ABER	
GARAGE EXTENSION         192778 39 FT         ACTUAL CRAWL VENTS REQUIRED         20778 39 FT         ACTUAL CRAWL VENTS PROVIDED         01         NOTE: WHERE AN APPROVED VAREB BARRIER IS INSTEAMED OVER REQUIRED         BEDROOM 4 W/ BATH WET BAR @ BONUS UNFINISHED STORAGE         01         01         02         03         04         05         05         07         07         07         07         07         08         08         08         08         08         09         09         00         00         00         00         00         01         02         02         03         04         04         05         05         04         05         05         05         06         07         08         08         08         08		CRAWL VENTING		SEC		@ BATH 2		N	1  Z	
GARAGE EXTENSION         192778 39 FT         ACTUAL CRAWL VENTS REQUIRED         20778 39 FT         ACTUAL CRAWL VENTS PROVIDED         01         NOTE: WHERE AN APPROVED VAREB BARRIER IS INSTEAMED OVER REQUIRED         BEDROOM 4 W/ BATH WET BAR @ BONUS UNFINISHED STORAGE         01         01         02         03         04         05         05         07         07         07         07         07         08         08         08         08         08         09         09         00         00         00         00         00         01         02         02         03         04         04         05         05         04         05         05         05         06         07         08         08         08         08				_		-		ELEAS		
02778 SQFT       2/nd FLOOR       0	CRAWL VENT					NSION		2 0		
NOTE: WHERE AN APPROVED VAPER BARRIER IS INSTALLED OVER GROUND SURFACE THE REQUIRED       BONUS ROOM BEDROOM 4 W/ BATH WET BAR @ BONUS UNFINISHED STORAGE       I	0.2778 SQ F	T								
WENTILATION MAY BE REDUCED BY 50%       BEDROOM 4 W/ BATH WET BAR @ BONUS UNFINISHED STORAGE       I J Y J Y         MET BAR @ BONUS UNFINISHED STORAGE         DIAL FLOOR       TOTAL UNDER ROOF         SEEVATION       1st FLOOR       TOTAL FIN. FRONT PORCH       REAR PORCH       GARAGE       NOTAL UNDER ROOF         ELEVATION       1st FLOOR       TOTAL FIN. FRONT PORCH       REAR PORCH       GARAGE       NOTAL UNDER ROOF       OPTIONS SQUARE FOOTAGE CALCULATIONS       SHEET NO.         OPTIONS:       SHEET NO.         BONUS ROOM W/ BEDROOM       +927 s.f.       UNFINISHED STORAGE       +124 s.f.	NOTE: WHER	E AN APPROVED VAPER BARRIER IS		_						
BASE HOUSE SQUARE FOOTAGE CALCULATIONS       TOTAL UNDER ROOF       TOTAL UNDER ROOF         ELEVATION       1st FLOOR       TOTAL FIN. FRONT PORCH       REAR PORCH       GARAGE       ROOF       PUP of Colspan="4">OPTIONS         ELEV. B       2,524 s.f.       2,524 s.f.       159 s.f.       300 s.f.       396 s.f.       3,379 s.f.       OP       OP										
BASE HOUSE SQUARE FOOTAGE CALCULATIONS       TOTAL UNDER ROUF         ELEVATION       1st FLOOR       TOTAL FIN. FRONT PORCH       REAR PORCH       GARAGE       ROOF       PUMP       OP					_					
BASE HOUSE SQUARE FOOTAGE CALCULATIONS       TOTAL UNDER ROOF       TOTAL UNDER ROOF         ELEVATION       1st FLOOR       TOTAL FIN. FRONT PORCH       REAR PORCH       GARAGE       ROOF       PUP of Colspan="4">OPTIONS         ELEV. B       2,524 s.f.       2,524 s.f.       159 s.f.       300 s.f.       396 s.f.       3,379 s.f.       OP       OP				UNF	INISHED ST	TORAGE		ō		
OPTIONS SQUARE FOOTAGE CALCULATIONS		BASE HOUSE SQUAR	E FOOTA	GE CALC	ULATIONS	Т		N Z		
OPTIONS SQUARE FOOTAGE CALCULATIONS       -								∃¥		
OPTIONS:       SHEET NO.         BONUS ROOM W/ BEDROOM       +927 s.f.       UNFINISHED STORAGE       +124 s.f.       CS-1.0	ELEV. B					396 s.t.	3,379 s.t.	<b>N</b> OD(	CO CO	
BONUS ROOM W/ BEDROOM +927 s.f. UNFINISHED STORAGE +124 s.f. CS-1.0	OPTIONS:							SHEET I	NO.	
		BEDROOM		+927 s.f.	UNFINISHED S	TORAGE	+124 s.f.	C	S-1.0	
	GARAGE EXTENSIO	DN		_						

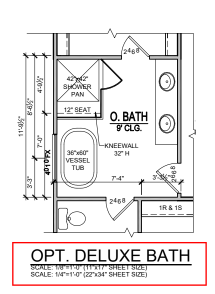
# TOBACCO ROAD LOT 3

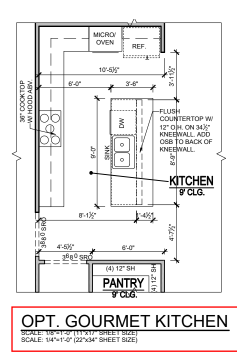
MAINSTREET

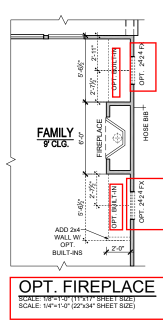


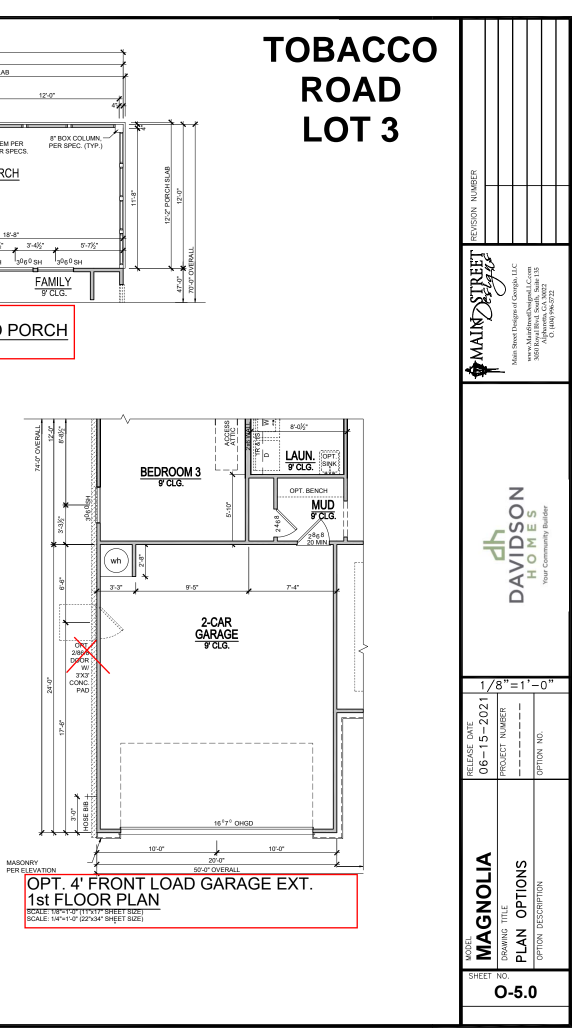


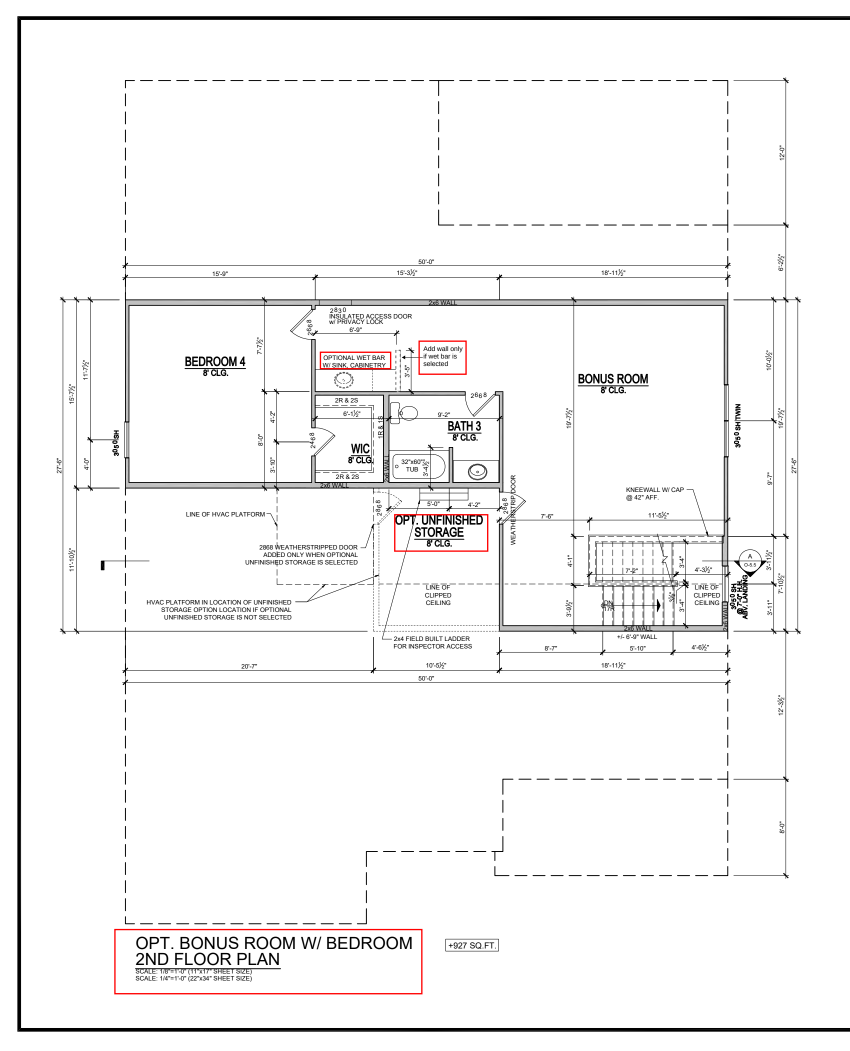




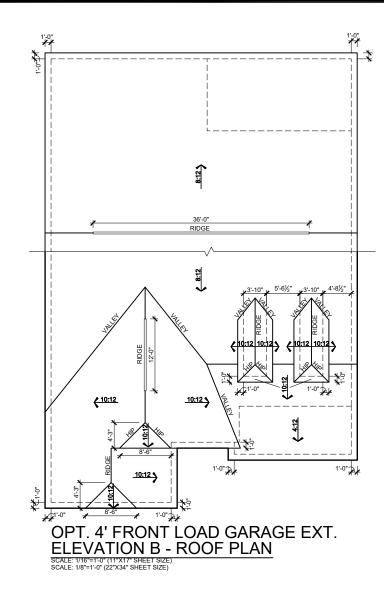


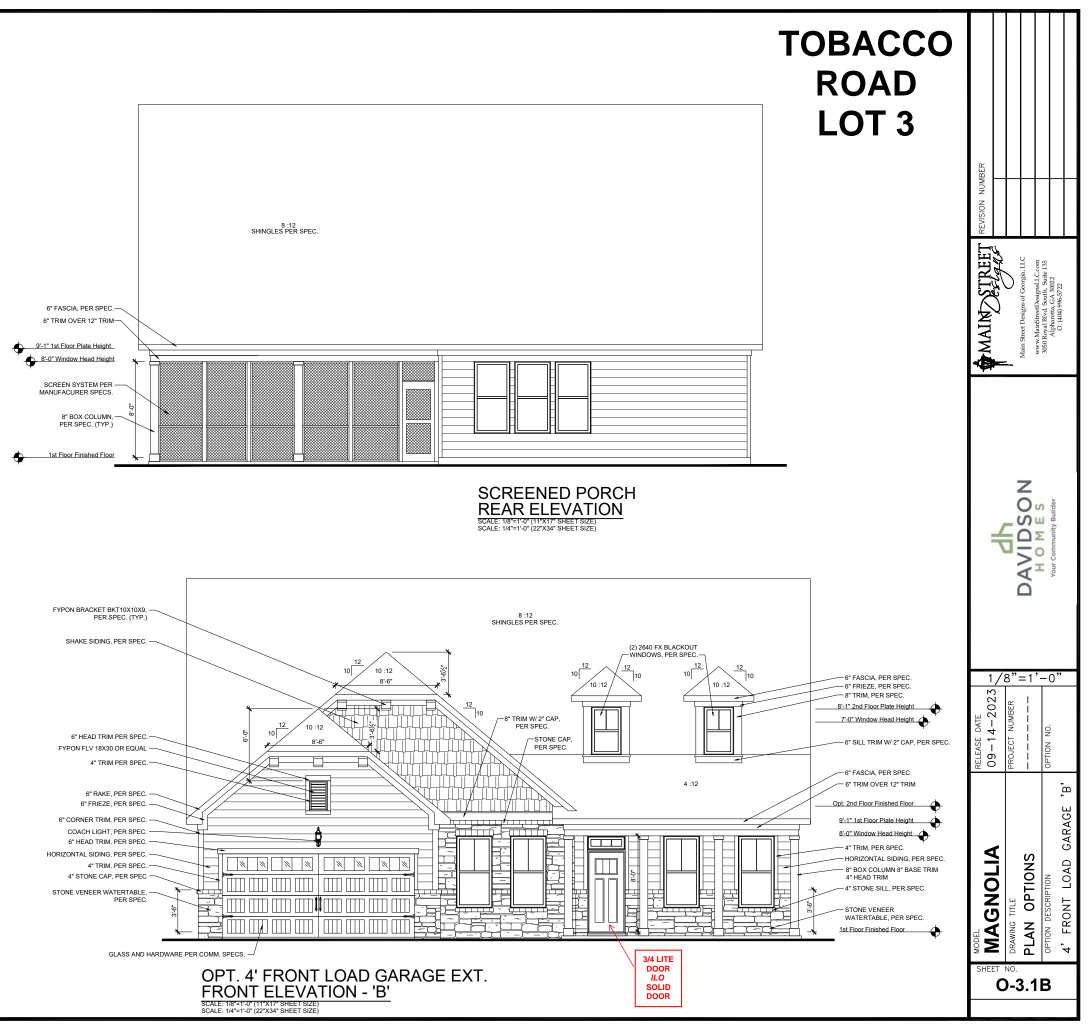




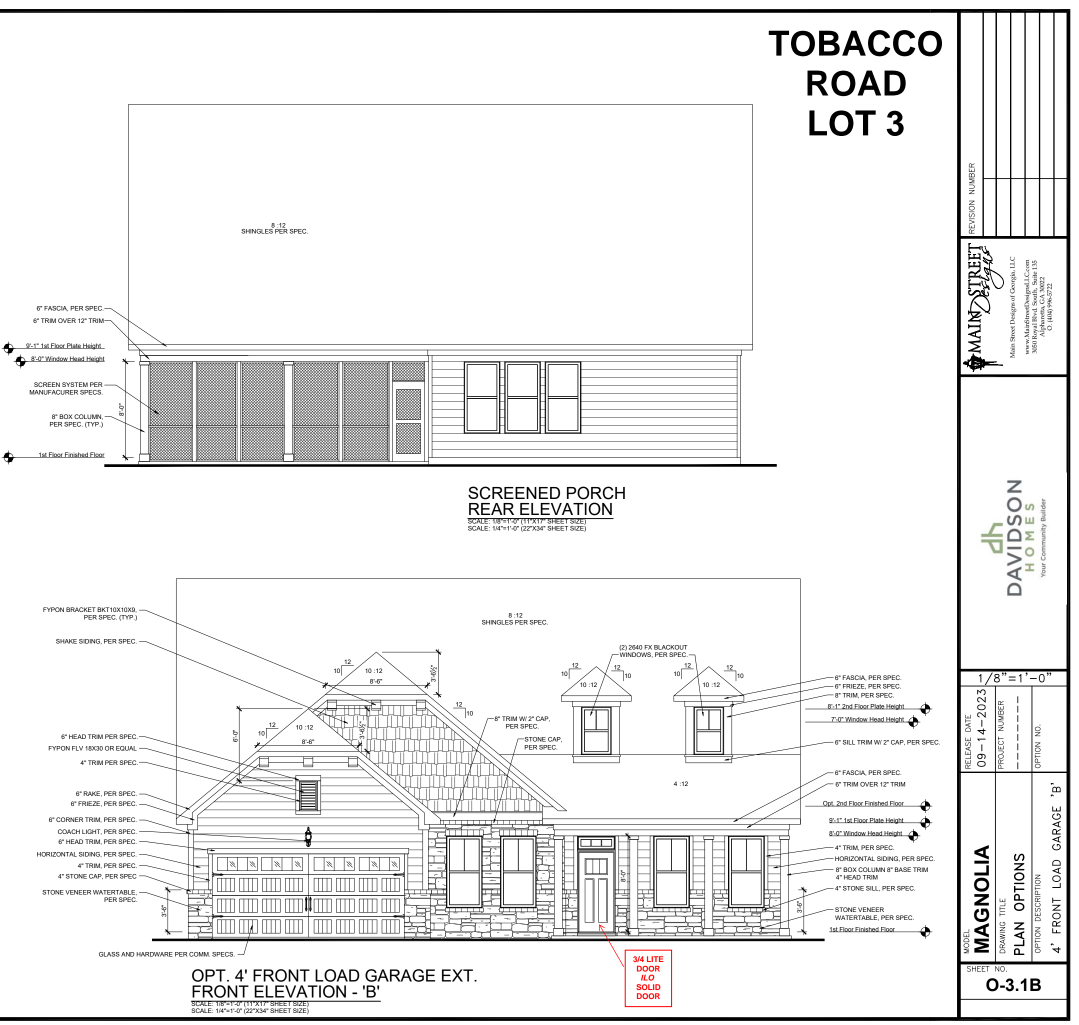












# ATTIC VENT CALCULATIONS

GENERAL CONTRACTOR SHALL VERIFY THE NET FREE GENERAL CONTRACTOR SHALL VERIFY THE NET FREE VENTILATION OF THE VENT PRODUCT SELECTED BY OWNER. VERIFY WITH MANUFACTURER OF HIGH AND LOW VENTS TO BE USED FOR MINIMUM CALCULATED VENTS REQUIRED. THE REQUIRED VENTILATION SHALL BE MAINTAINED. PROVIDE INSULATION STOP SUCH THAT INSULATION DOES NOT OBSTRUCT FREE AIR MOVEMENT AS REQUIRED BY THE BUILDING OFFICIAL. ALL OVERLAP FRAMED ROOF AREAS SHALL HAVE

OPENINGS BETWEEN THE ADJACENT ATTICS IN THE ROOF SHEATHING (AS ALLOWED BY THE STRUCTURAL ENGINEER) TO ALLOW PASSAGE AND ATTIC VENTILATION BETWEEN THE TWO OR ISOLATED ATTIC SPACES SHALL BE VENTED INDEPENDENTLY TO CBC REQUIREMENTS.

PER DEVELOPER, AT ALL CANTILEVERED FLOORS, CANTILEVERED ARCHITECTURAL POP-OUTS, AND ANY DOUBLE FRAMING PROJECTIONS THAT ARE SEPARATED FROM THE VENTING CALCULATIONS SHOWN ABOVE, PROVIDE A CONTINUOUS 2' CORROSION RESISTANT SOFFIT VENT AT UNDERSIDE OF FRAMED ELEMENT.

ALL ROOF DRAINAGE SHALL BE PIPED TO STREET OR APPROVED DRAINAGE FACILITY.

DASHED LINES INDICATE WALL BELOW.

- LOCATE GUTTER AND DOWNSPOUTS PER BUILDER.

PITCHED ROOFS AS NOTED.

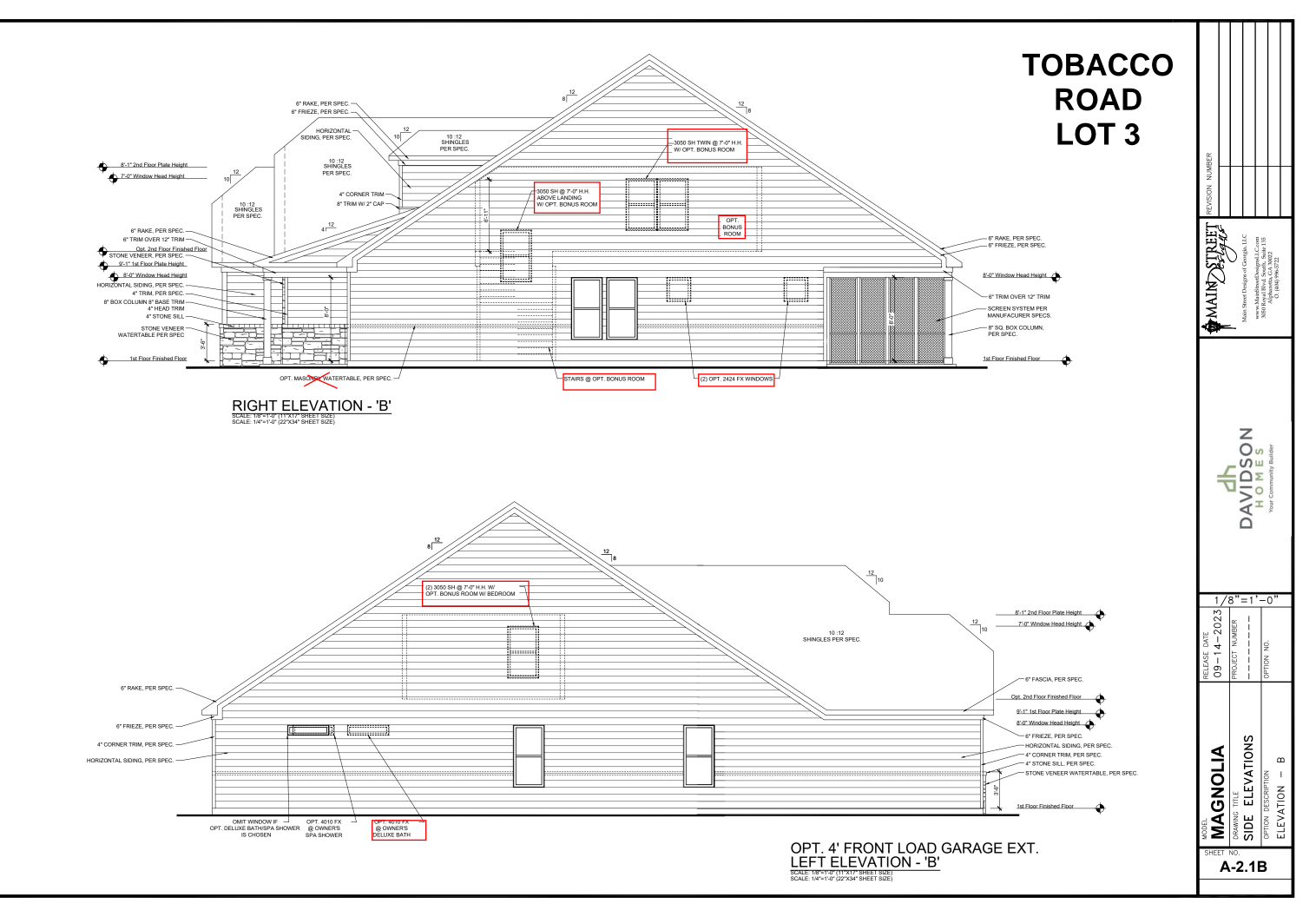
NOTES:

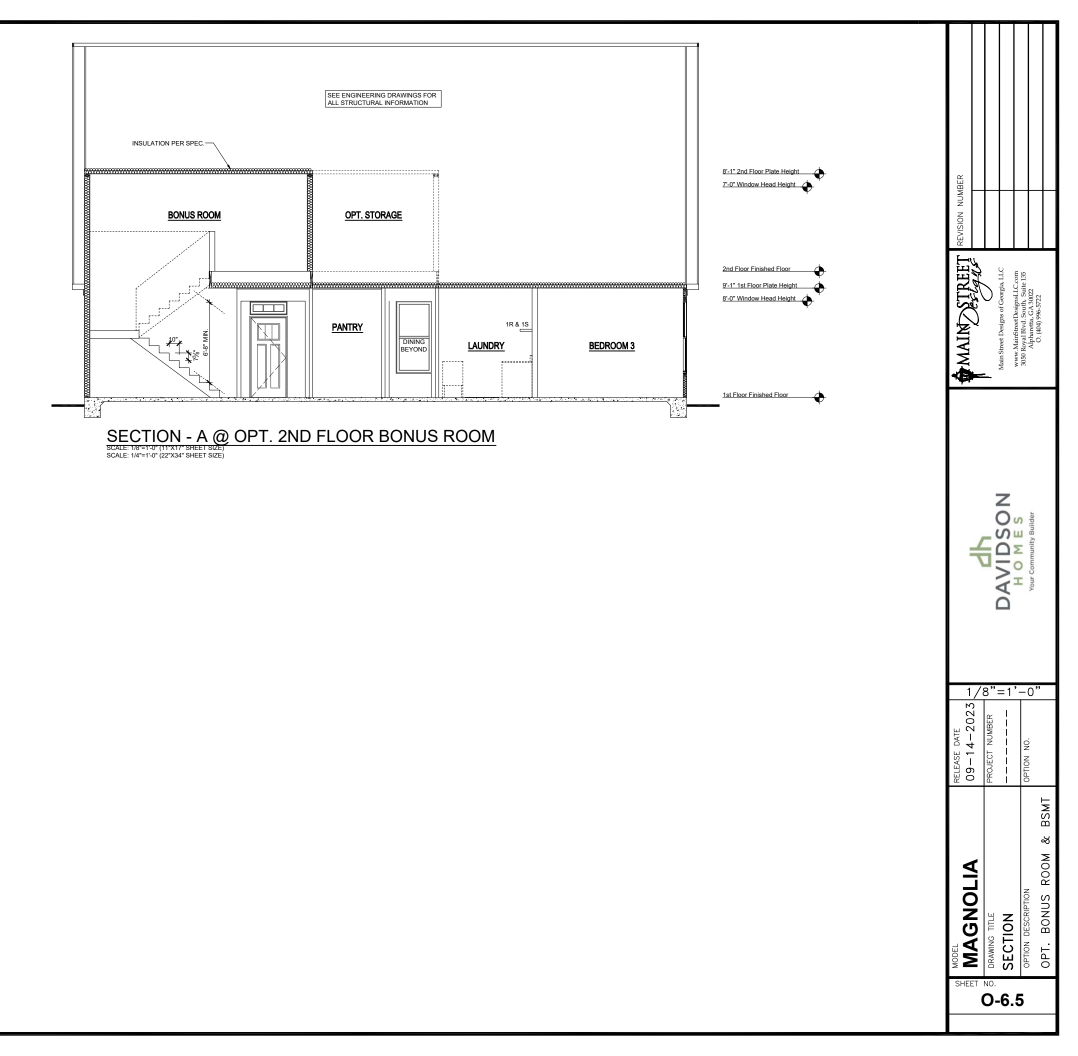
TRUSS MANUFACTURER SHALL SUBMIT STRUCTURAL CALCS AND SHOP DRAWINGS TO THE BUILDER'S GENERAL CONTRACTOR AND BUILDING DEPARTMENT FOR REVIEW PRIOR TO FABRICATIONS

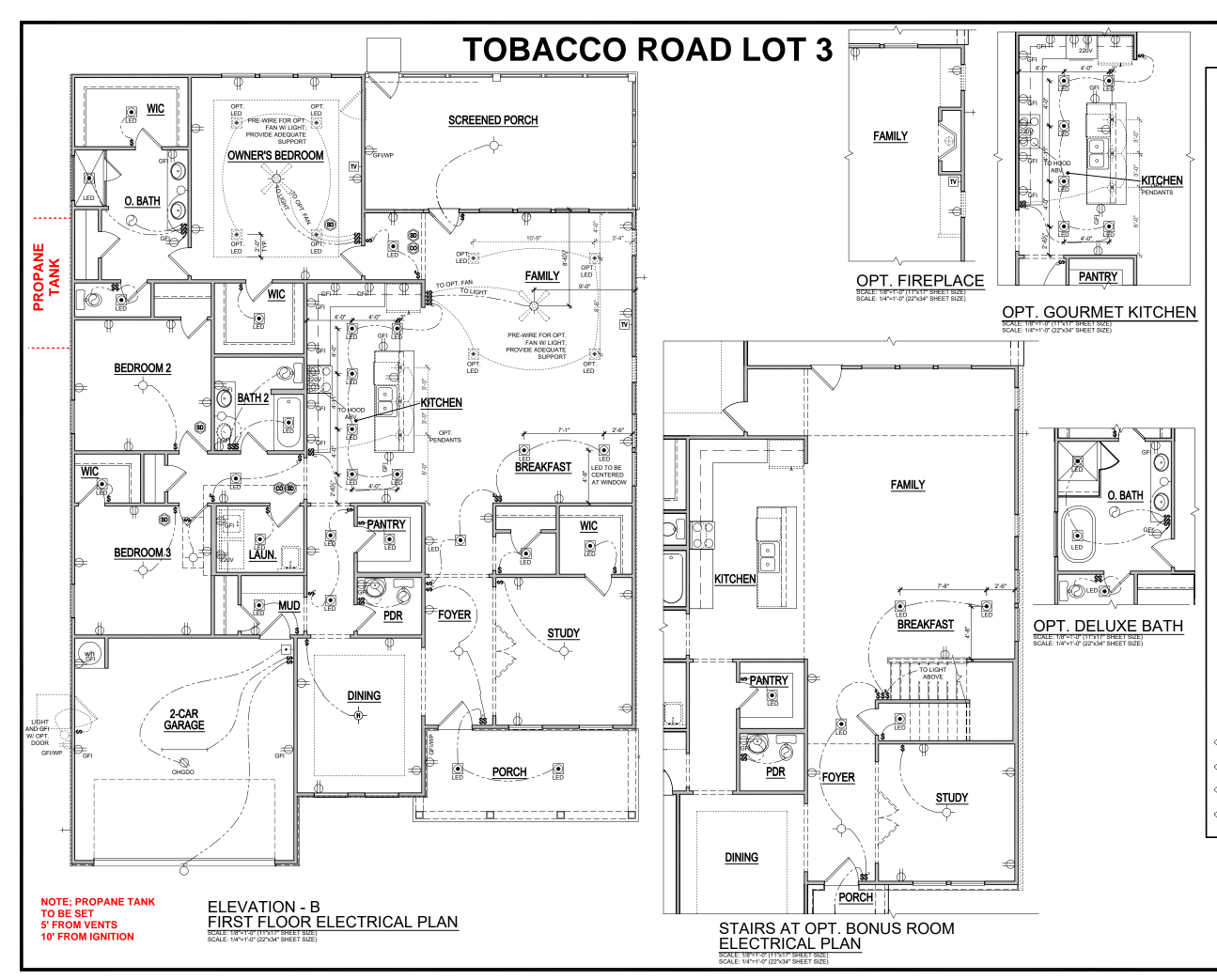
ALL PLUMBING VENTS SHALL BE COMBINED INTO A MINIMUM AMOUNT OF ROOF PENETRATIONS. ALL ROOF PENETRATIONS SHALL OCCUR TO THE REAR OF THE MAIN RIDGE

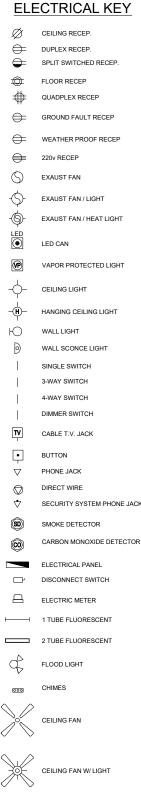
11	MAIN ROOF									
	3439 SQ FT UNDER ROOF ATTIC 300 SQ FT / 1 SQ FT = 11.46 SQ FT VENTILATION									
Ш	RIDGE VENTS 18 SQ IN = (.125 SQ FT)									
Ш	SOFFIT VENTS 9 SQ IN = (.0625 SQ FT)									
Ш	BOX VENTS 50 SQ IN = (.347 SQ FT)									
Ш	11.46 SQ FT x 50% 5.732 SQ FT OF RIDGE 11.46 SQ FT x 50% 5.732 SQ FT OF SOFFIT									
Ш	RIDGE VENT									
Ш	5.732 SQ FT = 45.9 FEET OF RIDGE VENT									
Ш	0.125 SQ FT SOFFIT VENT									
Ш	5.732 SQ FT = 91.7 FEET OF SOFFIT VENT 0.0625 SQ FT									
	ACTUAL RIDGE VENT PROVIDED 48 FEET									
H	ACTUAL SOFFIT VENT PROVIDED 99 FEET									
	NUMBER OF BOX VENTS NEEDED -0.7 COUNT (REQ - ACTUAL x .347) -0.7 COUNT (NEGATIVE = 0)									
ľ										
L										













## ELECTRICAL KEY

Ø	CEILING RECEP.
$\Leftrightarrow$	DUPLEX RECEP.
$\bigcirc$	SPLIT SWITCHED RECEP.
$\odot$	FLOOR RECEP
$\oplus$	QUADPLEX RECEP

€ ⇔ WEATHER PROOF RECEP

GROUND FAULT RECEP

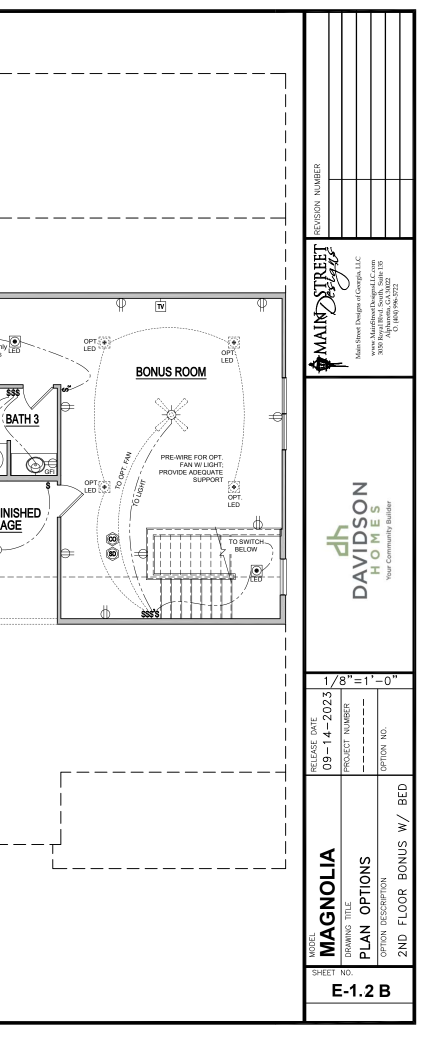
- € 220v RECEP
- $\bigcirc$ EXAUST FAN -\$ EXAUST FAN / LIGHT
- -6 EXAUST FAN / HEAT LIGHT
- LED LED CAN
- VP VAPOR PROTECTED LIGHT
- -0-CEILING LIGHT
- -(H)-HANGING CEILING LIGHT
- Ю WALL LIGHT
- 0 WALL SCONCE LIGHT
- SINGLE SWITCH

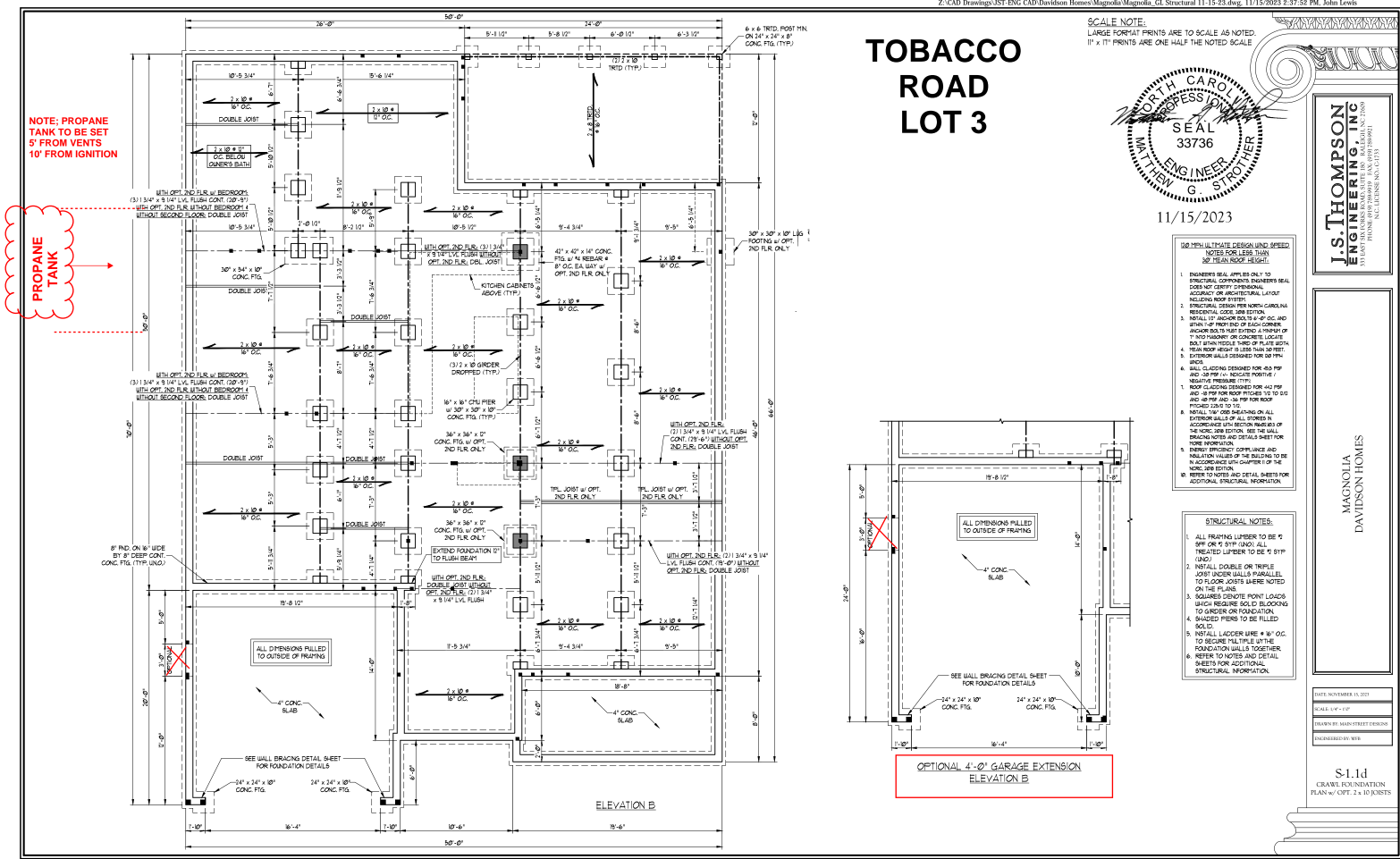
3-WAY SWITCH

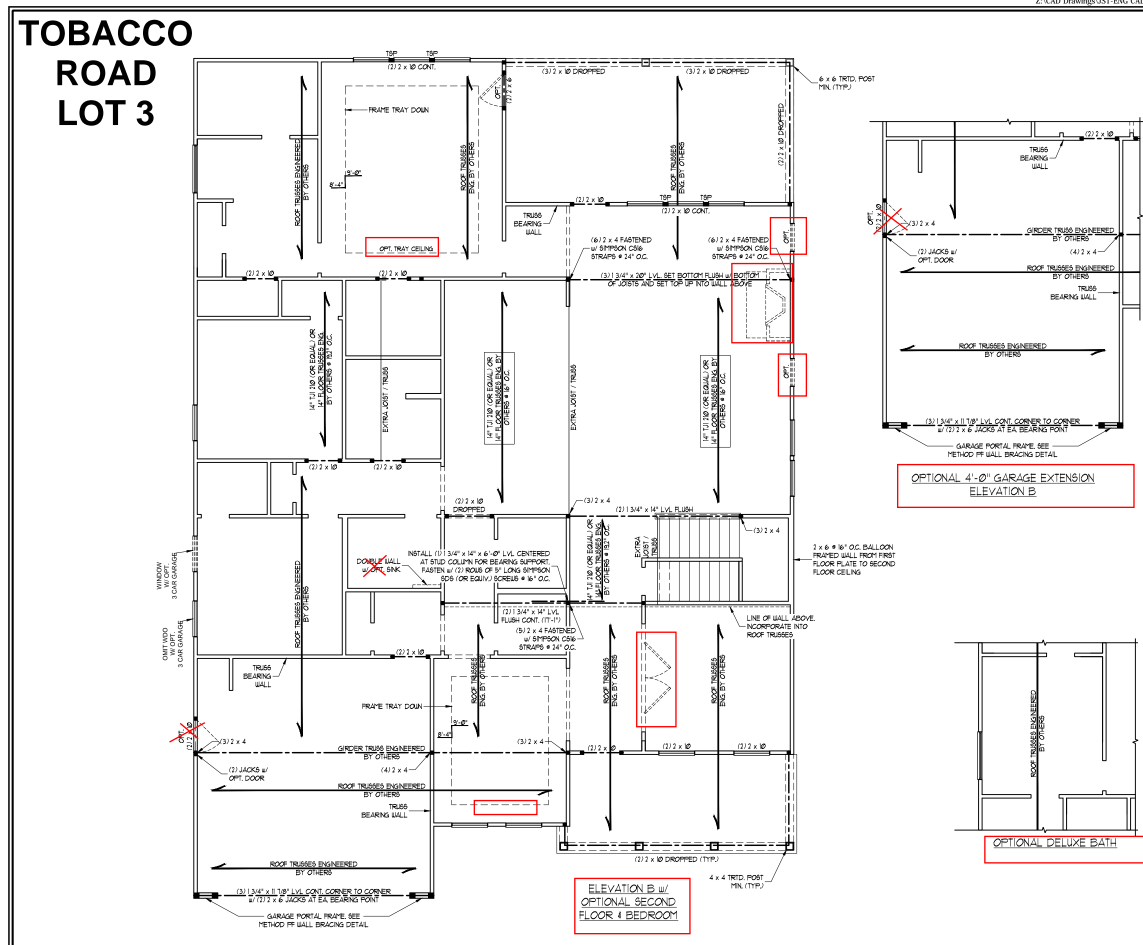
- 4-WAY SWITCH
- DIMMER SWITCH
- TV CABLE T.V. JACK
- BUTTON
- $\nabla$ PHONE JACK
- $\bigcirc$ DIRECT WIRE
- $\diamondsuit$ SECURITY SYSTEM PHONE JACK
- SD SMOKE DETECTOR
- CARBON MONOXIDE DETECTOR 0
- ELECTRICAL PANEL
- DISCONNECT SWITCH  $\Box$
- ELECTRIC METER
- 1 TUBE FLUORESCENT
- 2 TUBE FLUORESCENT
- ¢ FLOOD LIGHT
- CHIMES 000
- CEILING FAN
- - CEILING FAN W/ LIGHT

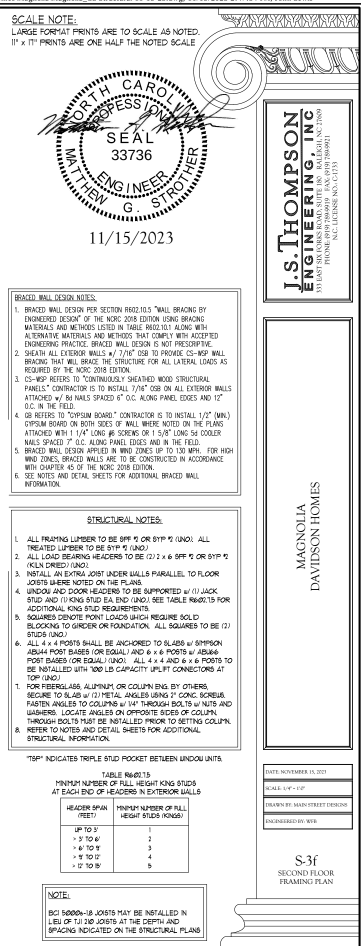
# **TOBACCO ROAD LOT 3**

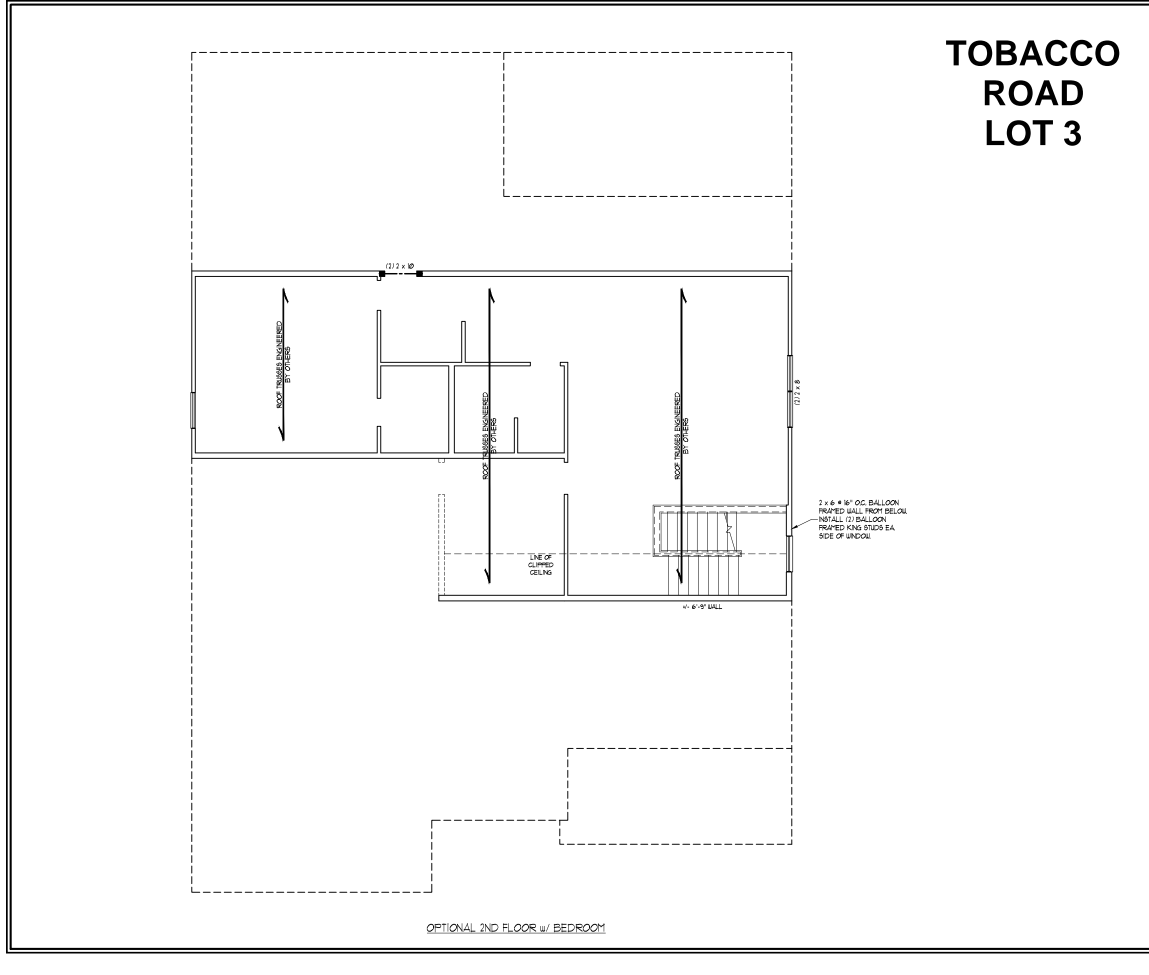
8D CO ¢ **SD** Add wall only LED if wet bar is selected IFC **BEDROOM 4**  $\bigcirc$ いま \_\_\_\_  $\bigcirc$ <u>.</u> <u>wic</u> OPT. UNFINISHED OPT. BONUS ROOM W/ BEDROOM 2ND FLOOR ELECTRICAL SCALE: 1/8"=1'-0" (11"x17" SHEET SIZE) SCALE: 1/4"=1'-0" (22"x34" SHEET SIZE)

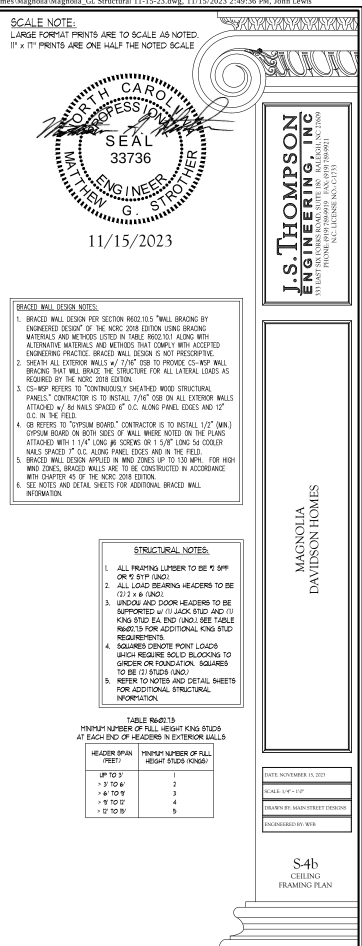


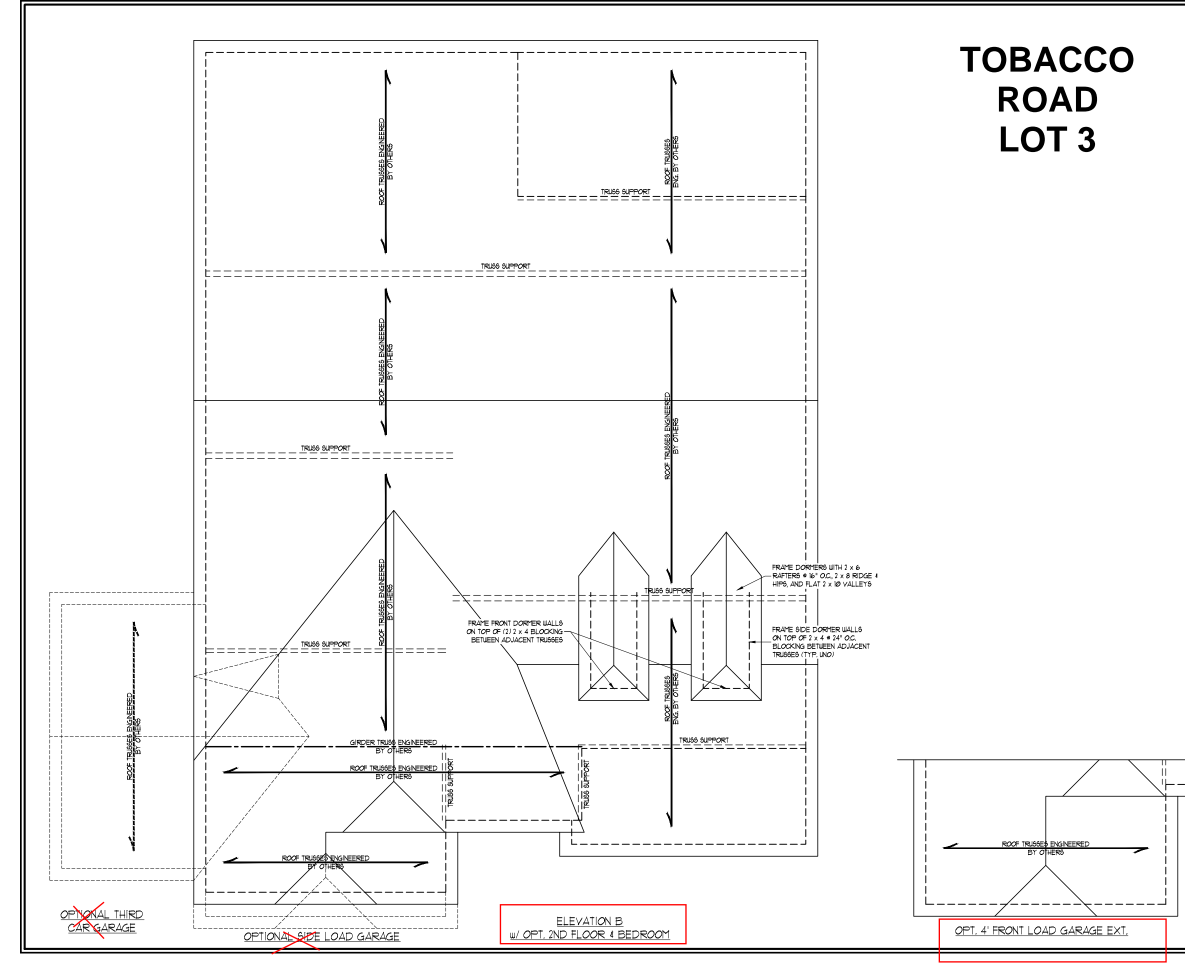


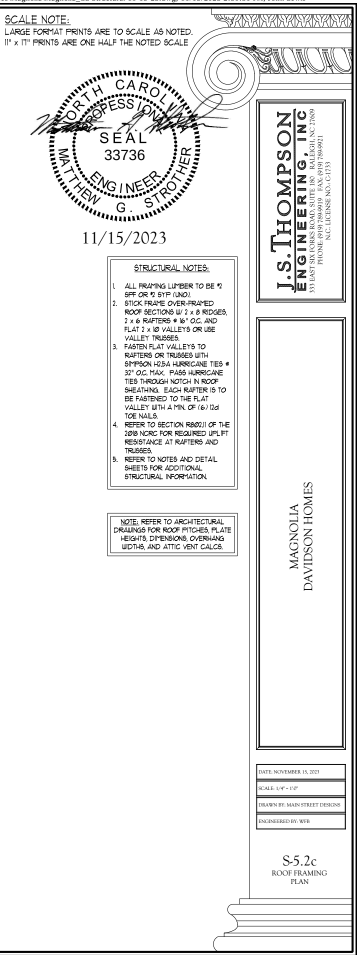


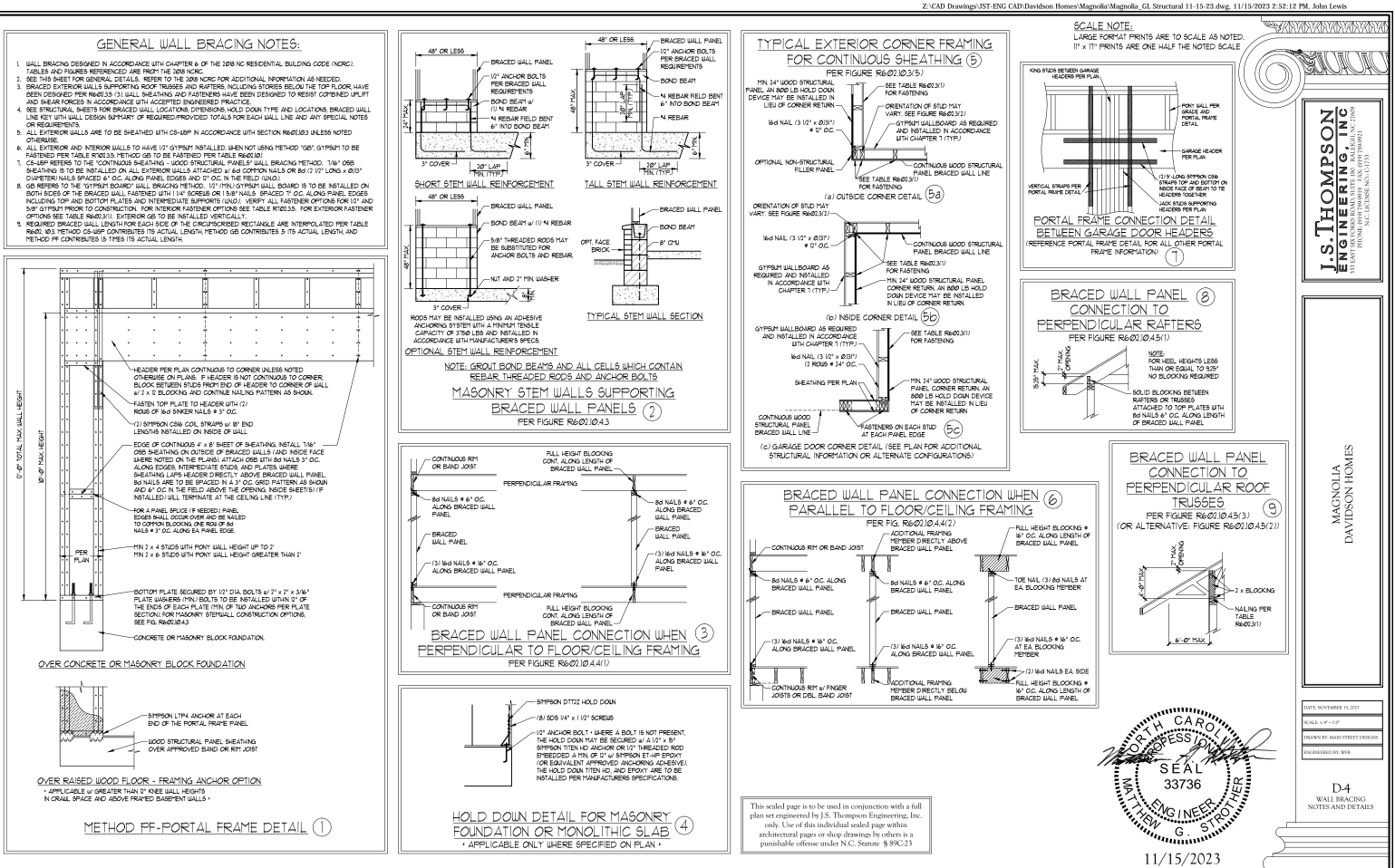












## GENERAL NOTES

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMNS, CANTILEVERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO I-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK. NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R301.4 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	Ø	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/36Ø
DECKS	40	1Ø	L/36Ø
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/360
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø
PASSENGER VEHICLE GARAGE	50	Ø	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	1Ø	L/36Ø
SLEEPING ROOMS	30	10	L/36Ø
STAIRS	4Ø	Ø	L/36Ø
WIND LOAD	(BASED ON TABLE R3012)	4) WIND ZONE AND EXPOSURE	)
GROUND SNOW LOAD: Pg	20 (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480

- FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD

- 4 FOR 115 AND 120 MPH WIND 70NES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NCRC 2018 EDITION FOR 130 MPH 140 MPH. AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE 15 TO COMPLY WITH SECTION 4504 OF THE NCRC, 2018 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER 11 OF THE NCRC, 2018 EDITION.

## FOOTING AND FOUNDATION NOTES

- 1. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING CAPACITY IS NOT ACHIEVED.
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL REMOVED. FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE UNIFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE & CONCRETE SI AB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R405.1 OF THE NCRC. 2018 EDITION.
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE 6LAB 16 AT OR BELOW WATER TABLE. I APPLICABLE, 3/4" - 1" DEEP CONTROL JOINTS ARE TO BE SAWED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY.
- 4 CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC 2016 EDITION CONCRETE REINFORCING STEEL TO BE 45TM 4615 GRADE 60 WELDED WIRE FABRIC TO BE ASTM A185. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 1 1/2" IN SLABS. FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS THAN I 1/2" FOR #5 BARS OR SMALLER, AND NOT LESS THAN 2" FOR #6 BARS OR LARGER.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL CONFORM TO ASTM C270.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS 6HALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS, PERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR, PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING. EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/TMS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1.(1). R404.1.(2). R404.1.(3). OR R404.1.(4) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1.(5) OF THE NCRC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 × 6 FRAMED WALLS AT 16" OC WHERE GRADE PERMITS (UNO)

## FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE \*2 SPF (Fb = 875 P6), Fv = 375 P6), E = 1600000 P6)) OR \*2 SYP (Fb = 975 P6), Fv = 175 P6), E = 1600000 PSI) MINIMUM UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE 2 SYP MINIMUM UNLESS NOTED OTHERWISE (UNO).
- 2. LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb =2600 PSI, Fv = 285 PSI, E = 1900000 PSI. LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2325 PSI, Fv = 310 PSI, E = 1550000 PSI. PARALLEL STRAND LUMBER (PSL) UP TO 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FC = 2500 PSI, E = 1800000 PSI. PARALLEL STRAND LUMBER (P6L) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FC = 2900 P6I, E = 2000000 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

A.	W AND WT SHAPES:	ASTM A992
B.	CHANNELS AND ANGLES:	ASTM A36
С.	PLATES AND BARS:	ASTM A36
D.	HOLLOW STRUCTURAL SECTIONS:	ASTM A500 GRADE B

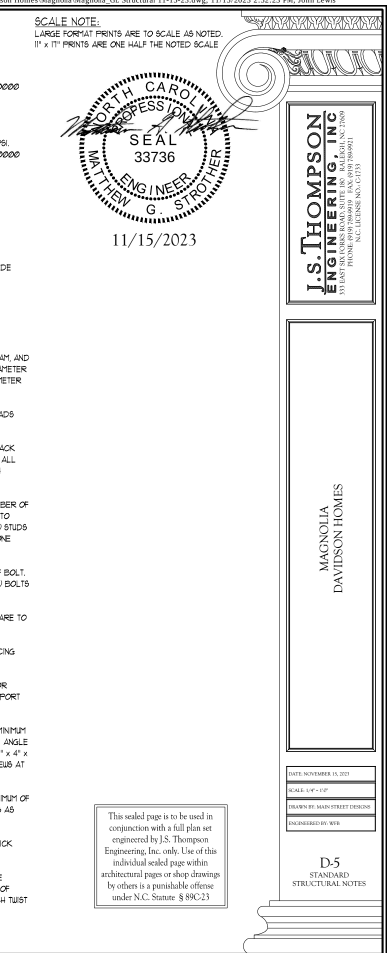
- HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B
  - ASTM A53, GRADE B, TYPE E OR S STEEL PIPE:
- 4. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH (UNO). PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS FOLLOUS (UNO):

A, WOOD FRAMING	(2) 1/2" DIA. × 4" LONG LAG SCREWS
B. CONCRETE	(2) 1/2" DIA. x 4" WEDGE ANCHORS
C. MASONRY (FULLY GROUTED)	(2) 1/2" DIA. × 4" LONG SIMPSON TITEM

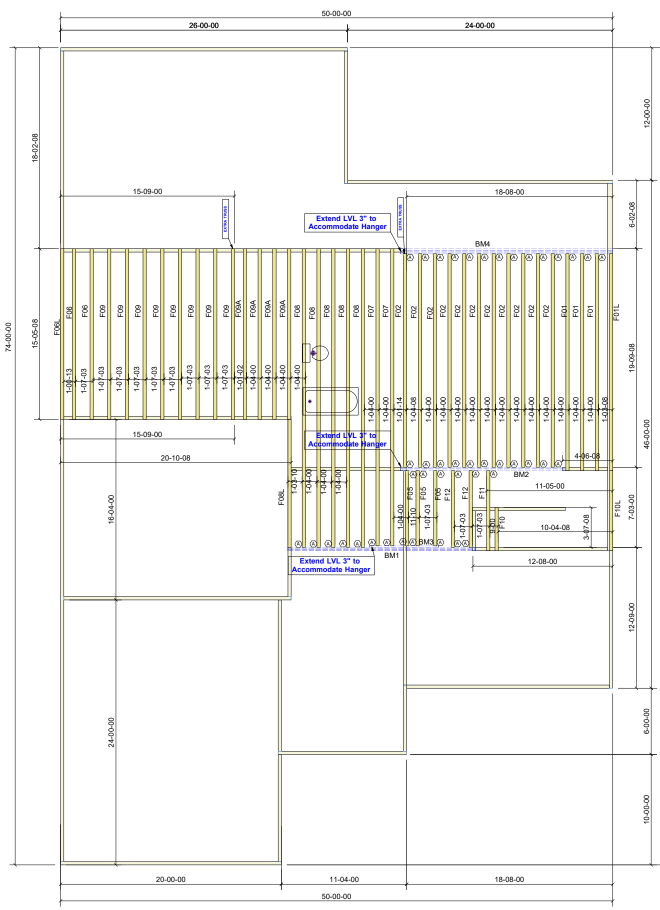
" DIA, x 4" WEDGE ANCHORS DIA. x 4" LONG SIMPSON TITEN HD ANCHORS

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2X NAILER ON TOP OF THE STEEL BEAM, AND THE 2X NAILER IS SECURED TO THE TOP OF THE STEEL BEAM W/ (2) ROUG OF SELF TAPPING SCREWS @ 16" O.C. OR (2) ROWS OF 1/2" DIAMETER BOLTS @ 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROWS OF 9/16" DIAMETER HOLES @ 16" O.C.

- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. SHADED SQUARES DENOTE POINT LOADS 5. FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE REQ2.1(1) AND REQ2.1(2) OF THE NCRC. 2018 EDITION OR BE (2) 2 x 6 WITH (1) JACK. AND (1) KING STUD EACH END (UNO), WHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEAMS TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO). INSTALL KING STUDS PER SECTION R602.1.5 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE 1 1/2" MINIMUM BEARING (UNO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO),
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A301) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMUM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS LOCATED AT 6" FROM EACH END (UNO),
- 9. ALL I-JOIST OR TRUGS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- 10. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA. THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R60210.
- PROVIDE DOUBLE JOIGT UNDER ALL WALLS PARALLEL TO FLOOR JOIGTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS PER MANUFACTURER'S SPECIFICATIONS, INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UN.O.). FOR ALL HEADERS 8'-O" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 X 10 BLOCKING INSTALLED w/ (4) 12d NAILS EA. PLY BETWEEN WALL STUDS WITH (2) ROWS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION R103.82.1 OF THE NCRC, 2018 EDITION.
- 13. FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8'-0", FASTEN MEMBERS WITH THREE ROUS OF 12d NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UNO)
- 14. FOR TRUSSED ROOFS: FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES, STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 X 8 RIDGES, 2 X 6 RAFTERS AT 16" O.C. AND FLAT 2 X 10 VALLEYS (UNO).
- 15. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON HE OR LTSI2 UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE 16" SECTION OF SIMPSON C616 COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.



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



HANGER LIST							
А	LUS410	43					
В	-	-					
С							

		Products		
PlotID	Length	Product	Plies	Net Qty
BM1	18-00-00	1-3/4" x 14" LVL BY OTHERS	2	2
BM2	16-00-00	1-3/4" x 14" LVL BY OTHERS	2	2
BM3	8-00-00	1-3/4" x 14" LVL BY OTHERS	1	1
BM4	20-00-00	1-3/4" x 20" LVL BY OTHERS	3	3

Crawl Level Floor Area 1st Level Floor Area

1122.25

0

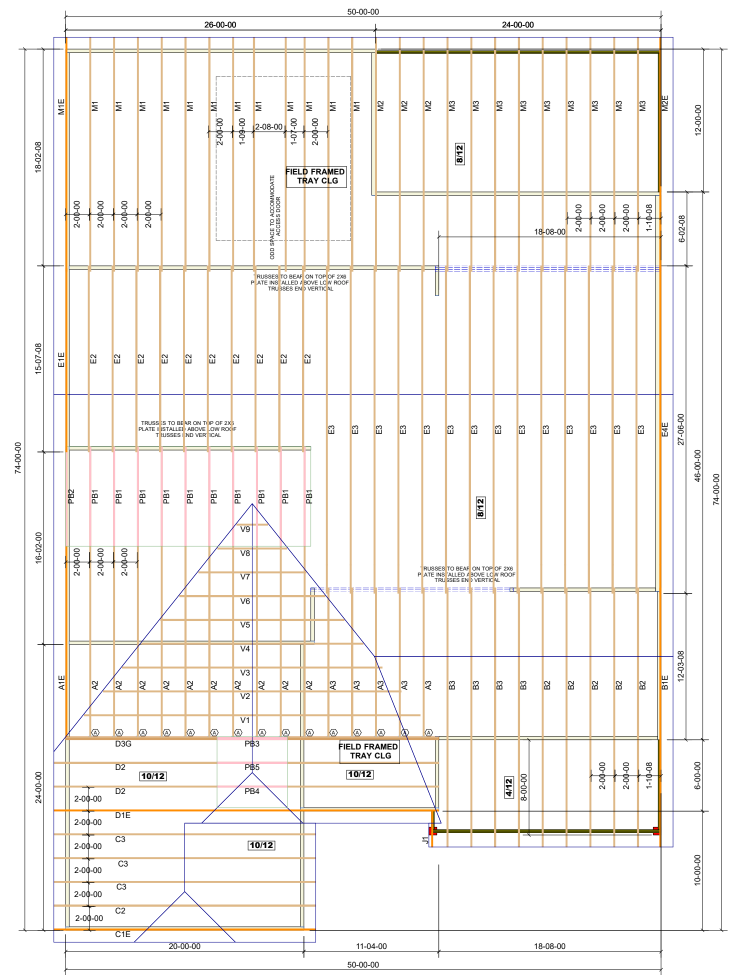
2nd Level Floor Area

0



DE	DEDICATED TO QUALITY AND EXCELLENCE 200 EMMETT ROAD DUNN, NORTH CAROLINA 28334 PHONE: 910-892-8400								
					Ē	Floor		SCALE:	N.T.S
	U RUAD		n Homes		-	Bram 4 -		DRAWN BY:	BES
	3 IABAUUU		Davidson He		2	lagnolla B W/		PRINT DATE:	12/6/2023
PROJECT:		CUSTOMER:			MODEL:	Magr		OBFFA 700 070	72
			TOP L	IVE	LOA	AD:			
			TOP D	EAD	D LO	AD:			
		E	вотто	M LI	VE L	.OAD	:		
		BC	оттом	DE	AD L	.OAD	:		
GENERAL NOTES:	- DO NOT CUT OR MODIFY TRUSSES	- TRUSSES ARE SPACED 19.2" ON CENTER UNLESS OTHERWISE NOTED	- REFER TO THE INDIVIDUAL TRUSS DESIGN DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS.	- PER ANSI TPI 1-2002 THE TRUSS ENGINEER IS RESPONSIBILE FOR TRUSS	TO TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS. THIS TRUSS PLACEMENT PLAN RECOMMENDS TRUSS TO BEARING CONNECTIONS	AND TRUSS TO BEAM CONNECTIONS WHICH SHALL BE REVIEWED BY THE BUILDING DESIGNER. IT IS THE RESPONSIBILITY OF THE BUILDING DESIGNER	TO RESOLVE ALL ROOF FORCES ADEQUATELY TO THE FOUNDATION.		

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



	HANGER LIST								
Α	LUS26	15							
В	-	-							
С									

2nd Level Roof Area 1st Level Roof Area 4460.45

0



DEDICATED TO QUALITY AND EXCELLENCE 200 EMMETT ROAD DUNN, NORTH CAROLINA 28334 PHONE: 910-892-8400						
3 TABACCO ROAD		DAVIDSON HOMES		ıgnolia B w/ BnsRm - Brm4		scale: N.T.S
						drawn by: BES
						PRINT DATE: 12/6/2023
PROJECT:		CUSTOMER:		Magn		2381799-070 71
TOP LIVE LOAD:						
TOP DEAD LOAD:						
BOTTOM DEAD LOAD:						
WIND SPEED:						
GENERAL NOTES:	- DO NOT CUT OR MODIFY TRUSSES	- INVOSES ARE STACED 24 ON CENTER UNLESS OTHERWISE NOTED - REFER TO THE INDIVIDUAL TRUSS DESIGN DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS.	- PER ANSI TPI 1-2002 THE TRUSS ENGINEER IS RESPONSIBILE FOR TRUSS	I O TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS. THIS TRUSS PLACEMENT PLAN RECOMMENDS TRUSS TO BEARING CONNECTIONS AND TRUSS TO BEAM CONNECTIONS WHICH SHALL BE REVIEWED BY THE	BUILDING DESIGNER. IT IS THE RESPONSIBILITY OF THE BUILDING DESIGNER TO RESOLVE ALL ROOF FORCES ADEQUATELY TO THE FOUNDATION.	