

648 Hayes Road, Spring Lake NC, 28390 The Anderson Family A New Custom Barndominium for:

### LICENSE AGREEMENT

-frame construction with 6x6 wood posts, metal trusses 8°-10' on center dard all wood, stick frame with 2x6 exterior wall's dard all wood, stick frame with 2x6 exterior walls over basement

BARNDO CO BUILDING STANDARDS

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Licknise Andement

grants the purbase a non-exclusive, non-transferable license to construct one home from the plan purchased at the grants the purbase a non-exclusive, non-transferable license to construct a home from these plans is granted to the original purchaser only and transferred, assigned, or sub-licensed to any other party. Any reproduction in whole or in part is prohibited.

Sable style, 6/12 standard Sable style, \_\_/12- (non-standard) Single slope / butterfly roof (non-standard)

n Specificatines - Single Stery
and an analysis of the second step of

Stitute Standard range, with over the range microwave, trimmed refrigerator calcinet, 33" sink with ½ HP disposer, dishwasher, 4" x 9" (max.) signor.

Citent approved upgrades:

(3) Thoughas shower insert with one future inside, 32" x 60" tub, two vanities, toilet, head-knocker, linen space anaponeed upgrades; SOAKER TUB. 42" HIGH VALL WITH GLASS FOR SHOWER 8.5" X 3.5" CURBLESS SHOWER WICK Extraords.
WICK Extraords.
90 and Double RQ d. Shelf systems where built in shee rack as allowed by plan <u>ary Bathroom Standards</u> x 60° tub / shower combo, single vanity, toilet, head-knocker

Standards ve (5) fixed, 16"D shelves and upgrades: Closet Standards and Double Rod & Shelf systems as allowed by plan NoomStandards washer and dryer, coat closet weed upgrades: SINK IN CABINET NEXT TO WID

Slangae/Shb. Shandards

Not Applicable - point has no garage or shop building

Not Applicable - point has no garage or shop building

Not Post frame construction with 60% wood posts, medial hasses 81-12° on center, gabbe style nod with 61'12 pitch, 10'-5' Eave to gate the construction of the construction

(i) Sorvice Standards

(ii) Sorvice Standards

50 galon Lank (spa or electric water heater installed inside garage, in provided mechanical room, or in affic space, (Slandard)

(Output) Experiment (including the districts) water heater space on exterior of house, inside garage or inside provided mechanical room, (Optional)

(Optional) Experiment (including the districts) water heater and indoor as harding unit installed in affic space (most common) or in provided mechanical room if g

Spite spacem HVAC with outdoor condensor and indoor as harding unit installed in affic space (most common) or in provided mechanical room if g

Total Number of Doors: 26

) wall mounted light fature flarking back door, One (1) pre-wired calling fan box with calling mounted light fature, one (1) water-proof GFIC 110V outle approved upgrades: approved upgrades wired ceiling fan box centered in space with ceiling mounted light fixture with 4 to 6 recessed LED can lights, 1 10V outlets dispersed per code, c

EURANAU. Tree (3) pendant light fixture centered over island, two (2)110V outlets on opposing ends of island, 220V for range, 110V for ser, 110V outlets dispersed per code over cabinets, recessed LED can lights as plan allows, 110V for refrigerator pendant light fixture centered in space, 110V outlets dispersed per code groved upgrades:

Boom (1) 220V outlet bridyer, One (1) 110V outlet for washer, additional 110V outlets as per code, recessed LED can lighting as plant it approved upgraties: (1) GETCUT 10 V per vanity, one (1) wall mounted light ficture per vanity (over mirror), vent or vent light, waterproof LED can light in shower and over tub, in toler area wired ceiling fan box centered in space with ceiling mounted light fixture with 4 to 6 recessed LED can lights, 110V outlets o

Trooms CC11101/pervanly, one (1) wall mounted light fixture pervanity (overmiror), waterproof LED can light over tub, ventilight in baiet area oved upgrades:\_\_\_\_

s shop space shop space Shures per garage bay, One (1) garage door opener per door w/keypad metal R-panel (standard)

*APPROVED* 

# The Japanese Maple Plan #24062



This illustration is an artist's representation of Stock Plan and may be slightly different than the actual Stock Plan construction document set and builder's specifications, which will always supercede these documents. Author reserves the right to after, update and improve Stock Plans at their discretion.

		WINDOW SCHEDULE	)W SC	HEDUL	m		
			WINDO	WINDOW SIZE	HEAD		
NUMB	TYPE	DESCRIPTION	MIDTH	WIDTH HEIGHT	HEIGHT	COUNT	COMMENTS
LM	3050 SH	SINGLE HUNG	3' - 0"	5' - 0"	7' - 0"	8	
2W	3040 SH	SINGLE HUNG	3' - 0"	4' - 0"	7' - 0"	1	
W3	3030 SH	SINGLE HUNG	3' - 0"	3' - 0"	7' - 0"	1	
W4	2030 SH	SINGLE HUNG	2' - 0"	3' - 0"	7' - 0"	_	
5W	4030 FX	FIXED	4' - 0"	3' - 0"	7' - 0"	1	
W6	2-2640 FX	TWIN FIXED	5' - 0"	5' - 0"   4' - 0"	16' - 4"	1	
Total Ni	Total Nimber of Windows 43	2 20					

NOTE: IN GEOGRAPHICAL AREAS THAT REQUIRE IT, BUILDER SHALL INSTALL WINDOWS AND EXTERIOR DOORS WITH A STRUCTURAL RATING OF DP 50 OR GREATER INDICATING THAT THE DOORWINDOW HAS PASSED A STRUCTURAL PRESSURE TEST OF 75 PSF WHICH IS EQUAL TO 200 MPH WIND SPEED.

]			I	I	
				DOOF	DOOR SCHEDULE
NUMB	TYPE	HTDIW	WIDTH HEIGHT COUNT	COUNT	COMMENTS
Exterior					
൮	2-3068	6' - 0"	6' - 8"	2	PAIR SWING DOORS
D2	2-2068	4' - 0"	6' - 8"	_	PAIR SWING DOORS
D3	3068	3' - 0"	6' - 8"	2	SWING DOOR
D4	9/0 X 8/0 OH	9' - 0"	8' - 0"	3	OVERHEAD GARAGE DOOR
Interior					
D5	3068	3' - 0"	6' - 8"	2	SWING DOOR
D6	2868	2' - 8"	6' - 8"	4	SWING DOOR
D7	2668	2' - 6"	6' - 8"	1	SWING DOOR
D8	2468	2' - 4"	6' - 8"	_	SWING DOOR
D9	2068	2' - 0"	6' - 8"	2	SWING DOOR
D10	2-2068	4' - 0"	6' - 8"	3	SWING DOOR
D11	3068 BD	3' - 0"	6' - 8"	2	BARN DOOR
D12	2468 PD	2' - 4"	6' - 8"	1	POCKET DOOR
D13	3070 SRO	3' - 0"	7' - 0"	2	SHEETROCK OPENING
	;	!			

 AREA CALCULATIONS	LCUL	OITA	NS
1ST FLOOR LIVING			2,069 SF
BREEZEWAY			40 SF
COV'D PATIO			440 SF
COV'D PORCH			126 SF
GARAGE			864 SF
MECHANICAL ROOM			21 SF
TOTAL AREA UNDER ROOF			3,560 SF
ABEA CALCI II ATIONS VEBIEIED BY:	ESD DATE:	DATE:	11 12 202/

3,315 SF	EXTERIOR METAL SIDING
AREA	DESCRIPTION
G TAKEOFF	METAL SIDING TAKEOFF
4,512 SF	METAL ROOFING
AREA	DESCRIPTION
<b>TAKEOFF</b>	ROOFING TAKEOFF

### CODE COMPLIANCE

DATE: 5-2-25

PERMITTING AND CONSTRUCTION

ISSUED FOR:

MEETS OR EXCEEDS THE ADOPTED DICTION OF THE BUILT RESIDENCE – IN A GOOD WORKMANSHIP-LIKE STANDARDS BY EXPERIENCED AND AND THE PROPES

## BUILDING CODE DISCLAIMER

THESE PLANS WERE DESIGNED TO MEET IRC 2021 AT THE TIME OF THEIR CREATION AND HIGHLY RECOMMENDED THAT THESE PLANS BE REVIEWED BY A LOCAL STRUCTURAL EN MORE SPECIFICALLY THE MINIMAL LOCAL SINEER PRIOR TO CONSTRUCTION.

BEAMS AND FLOOR JOISTS ARE NOT SIZED DUE TO THE MANY GEOGRAPHIC LOCATIONS MANUFACTURER. HESE PLANS ARE SOLD. THESE ITEMS SHALL BE SIZED BY A LOCAL ENGINEER OR

ALL CELLING & FLOOR JOSTS (IF CONVENTIONAL FRAMING) SHOULD BE SIZED USING THE REQUIREMENTS SUCH AS SNOW LAADS AND OTHER FACTORS. THE CELLING JOSTS IZEES MUST BE VERRIED AND MODIFIED AS REQUIRED TO MEET THE LATEST EDITION OF THE I THE IRC OR APPLICABLE CODES AT SITE TO MEET THE LOCAL THE RIS DUSING THE 2021 IRC AT THE TIME OF THEIR CREATION, THEY KESIDENTIAL CODE.

ALL FOUNDATION AND FOOTING DETAILS SHALL BE REVIEWED AND APPROVED BY A LOCAL ENGINEER.

CONTRACTOR IS RESPONSIBLE TO ENSURE THAT THIS STRUCTURE IS BUILT IN FULL COM CONTRACTOR SHALL PROVIDE ALL HIGH WIND STRAPPING AND ANCHOR BOLTS AS REQU IRED BY THE LOCAL CODE REQUIREMENTS AND THE LATEST VERSION OF THE

GENERAL NOTES

BUILDER IS RESPONSIBLE TO ENSURE THAT ALL SUBCONTRACTORS RECEIVE A FULL SET AND FULLY COMPREHEND THE ENTIRE PROJECT SCOPE WELL IN ADVANCE OF CONSTRU

DO NOT SCALE DRAWINGS UNDER ANY CIRCUMSTANCES. IN CASE OF CONFLICT, DISCRE BUILDER SHALL REVIEW ALL DOCUMENTS, VERIFY DIMENSIONS AND COORDINATE FULL COMMENCEMENT OF CONSTRUCTION WITHOUT DOING SO IMPARTS FULL RESPONSIBIL TO PERFORMING ANY WORK IN QUESTION. 'WITH FIELD CONDITIONS; CONFIRMING THAT WORK IS BUILDABLE AS SHOWN HEREIN. IY TO BUILDER. REPORT ANY CONFLICTS OR OMISSIONS TO DESIGNER FOR CLARIFICATION PRIOR

WALLS ARE DIMENSIONED FROM EXTERIOR FACE OF STUD TO CENTER OF STUD UNLESS NOTED OTHERWISE. ANCY OR OMISSION OF DIMENSIONAL INFORMATION, CONTACT DESIGNER FOR CLARIFICATION

THESE CONSTRUCTION DRAWINGS AND ANY ASSOCIATED SPECIFICATIONS, CUT SHEETS ON ANY SHALL BE PROVIDED AS THOUGH SHOWN ON ALL BUILDER AND SUBCONTRADIS DISCREPANCY REASONABLY DISCOVERABLE WITH DUE DUIGENCE SHALL BE NOTED AS A DISCREPANCY OT INDICATED AS A QUALIFICATION SHALL BE CONSTRUED IN FAVOR OF EQUIPMENT SPECIFICATIONS, ETC. ARE COMPLEMENTARY, WHAT IS SHOWN OR REFERRED TO 82 ARE RESPONSIBLE FOR COORDINATING ALL CONTRACT DOCUMENTS FLLLY, ANY QUALIFICATION TO THE BUILDER'S BID SUBMISSION, ANY REASONABLY DISCOVERABLE THE OWNER AT NO ADDITIONAL COST.

ALL MANUFACTURED ARTICLES, MATERIALS AND EQUIPMENT SHALL BE APPLIED, INSTALL IN CASE OF DIFFERENCES BETWEEN THE MANUFACTURER'S INSTRUCTIONS AND THE CO ED, CONNECTED, ERECTED, CLEANED AND CONDITIONED PER MANUFACTURER'S INSTRUCTIONS NTRACT DOCUMENTS, THE BUILDER SHALL NOTIFY DESIGNER BEFORE PROCEEDING.

BUILDER AND SUBCONTRACTORS SHALL MAINTAIN A CLEAN AND OBDERLY CONSTRUCTI CONSTRUCTION OPERATIONS AND WORKERS THEREIN SHALL DISPOSED OF DEBRIS IN ON PROVIDE ON-SITE TOILET FACILITIES AND MAINTAIN THROUGHOUT CONSTRUCTION. ON SITE AT ALL TIMES. ALL REFUSE, DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM SITE TRASH CONTAINERS PROVIDED BY BUILDER, OR REMOVED FROM SITE DAILY. BUILDER SHAI

REMOVE TOOLS AND EQUIPMENT FROM CONSTRUCTION SITE UPON COMPLETION OF WORK. EACH SUBCONTRACTOR IS RESPONSIBLE ACCEPTABLE FOR THE NEXT TRADE TO COMMENCE WORK.

SUBCONTRACTORS ARE RESPONSIBLE TO REVIEW JOB SITE CONDITIONS PRIOR TO COMMENCEMENT OF THEIR SCOPE OF WORK AND ALERT BUILDER TO ANY CONDITIONS THAT WILL HINDER OR INHIBIT THE FULL AND ACCEPTABLE DEJUVERY OF THEIR WORK FAILURE TO REPORT SUCH UNACCEPTABLE CONDITIONS PUTS THE RESPONSIBILITY OF THE SUBCONTRACTOR TO CORRECT THE CONDITIONS TO THE SATISFACTION OF THE OWNER.

OF ALL WORK TO COMPLETE THE PROJECT IN CONFORMANCE WITH THE CONTRACT DOCUMENTS SUBMITTALS AND IMPLENTATION OF LONG LEAD ITEMS. SUBSTITUTIONS SHALL NOT BE IN A TIMELY FASHION.

SMOKING ON THE JOB SITE IS PROHIBITED EXCEPT IN DESIGNATED AREA AS DIRECTED BY OWNER AND/OR BUILDER

IF A CONTRADICTION OCCURS WITHIN THE CONTRACT DOCUMENTS, THE FOLLOWING OR SIGNED CONTRACTUAL SPECIFICATIONS

SHEET NO.

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COVER SHEET

PROJECT NO. 24237

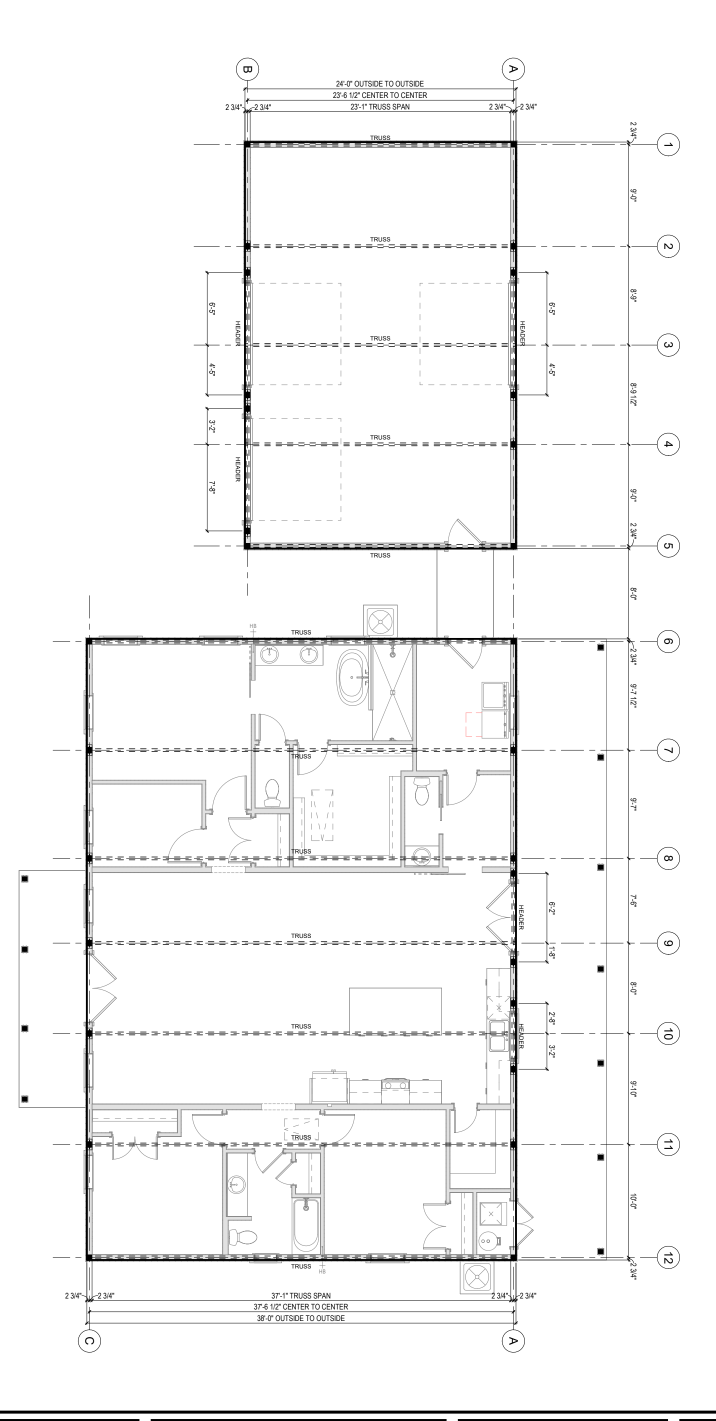
The Japanese Maple Plan The Anderson Family

648 Hayes Road Spring Lake NC, 28390

The Japanese Maple Plan #24062-01

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The Barndo Co. 1531 E. Main Street Duncan, SC 29334 864.571.4433



COLUMN LAYOUT PLAN

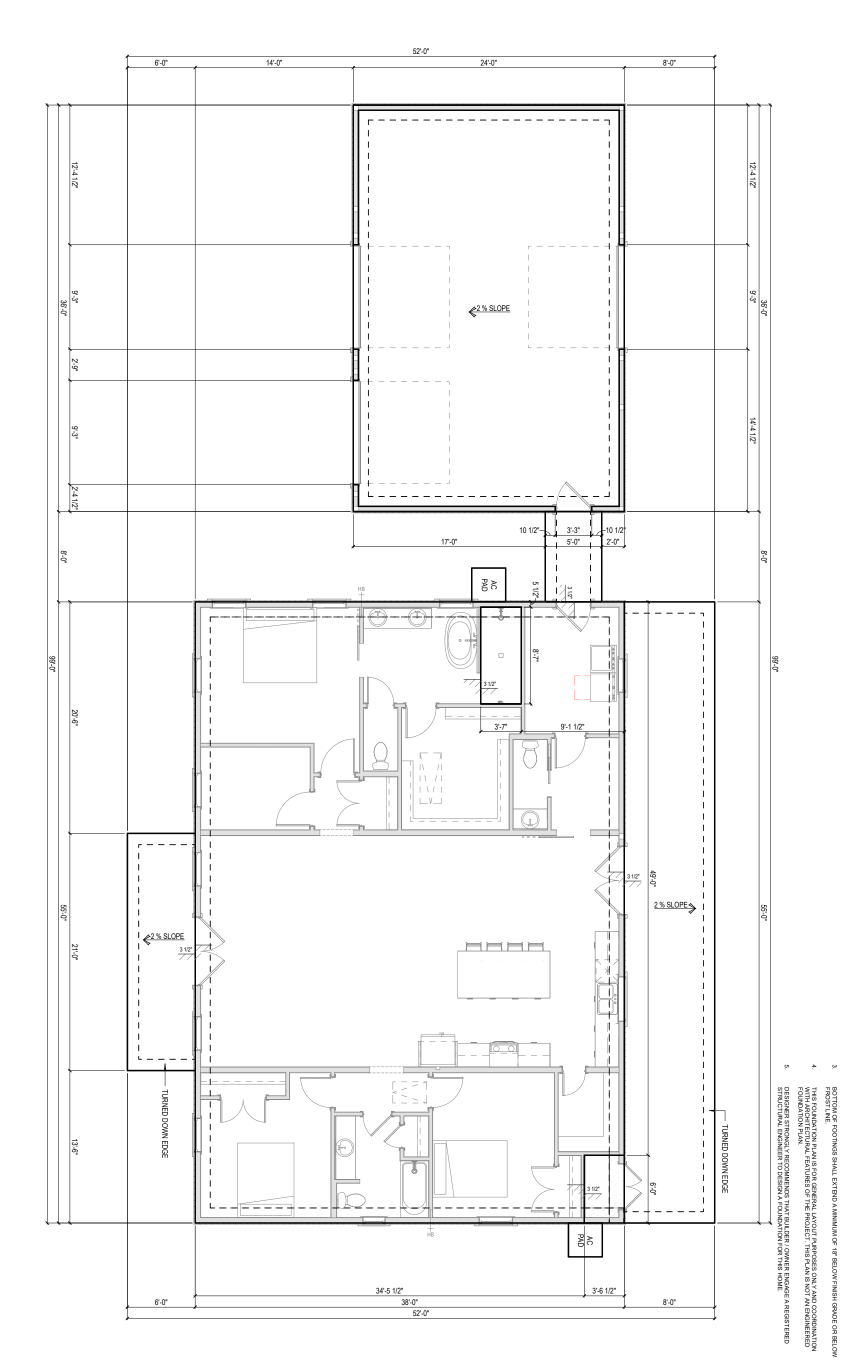
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FOUNDATION PLAN

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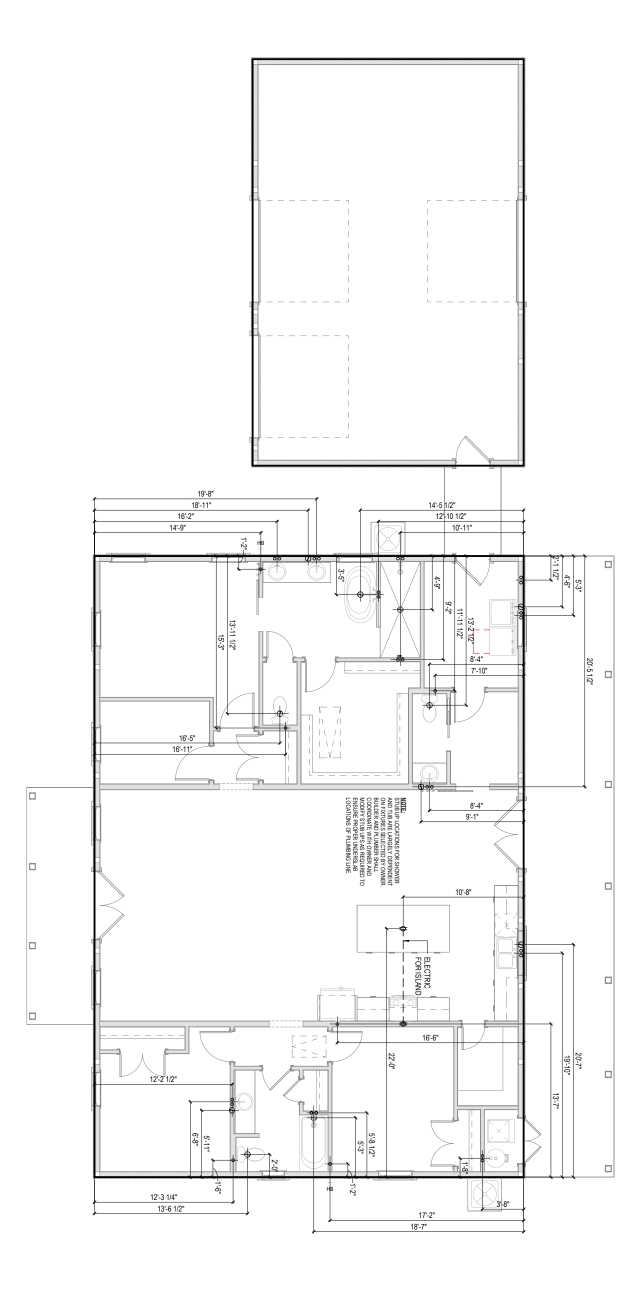
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FOOTINGS SHALL BEAR ON UNDISTURBED SOIL DEVOID OF ANY ORGANIC MATERIAL AND STEPPED AS REQUIRED TO MAINTAIN REQUIRED DEPTH BELOW FINAL GRADE.

FOUNDATION LAYOUT SHOWN IS BASED ON NON-EXPANSIVE SOIL CONDITIONS WITH AN ALLOWABLE SOIL BEARING CAPACITY OF 2,000 PSF IN UNDISTURBED NATIVE SOIL. CONTRACTIOR BUILDER IS RESPONSIBLE FOR DETERMINING ITHE SUITABLITY OF THIS DESIGN WITH EXISTING SOIL CONDITIONS AND SHALL BE RESPONSIBLE FOR SAME.

01 UNDERSLAB MEP PLAN



UNDERSLAB PLUMBING PLAN

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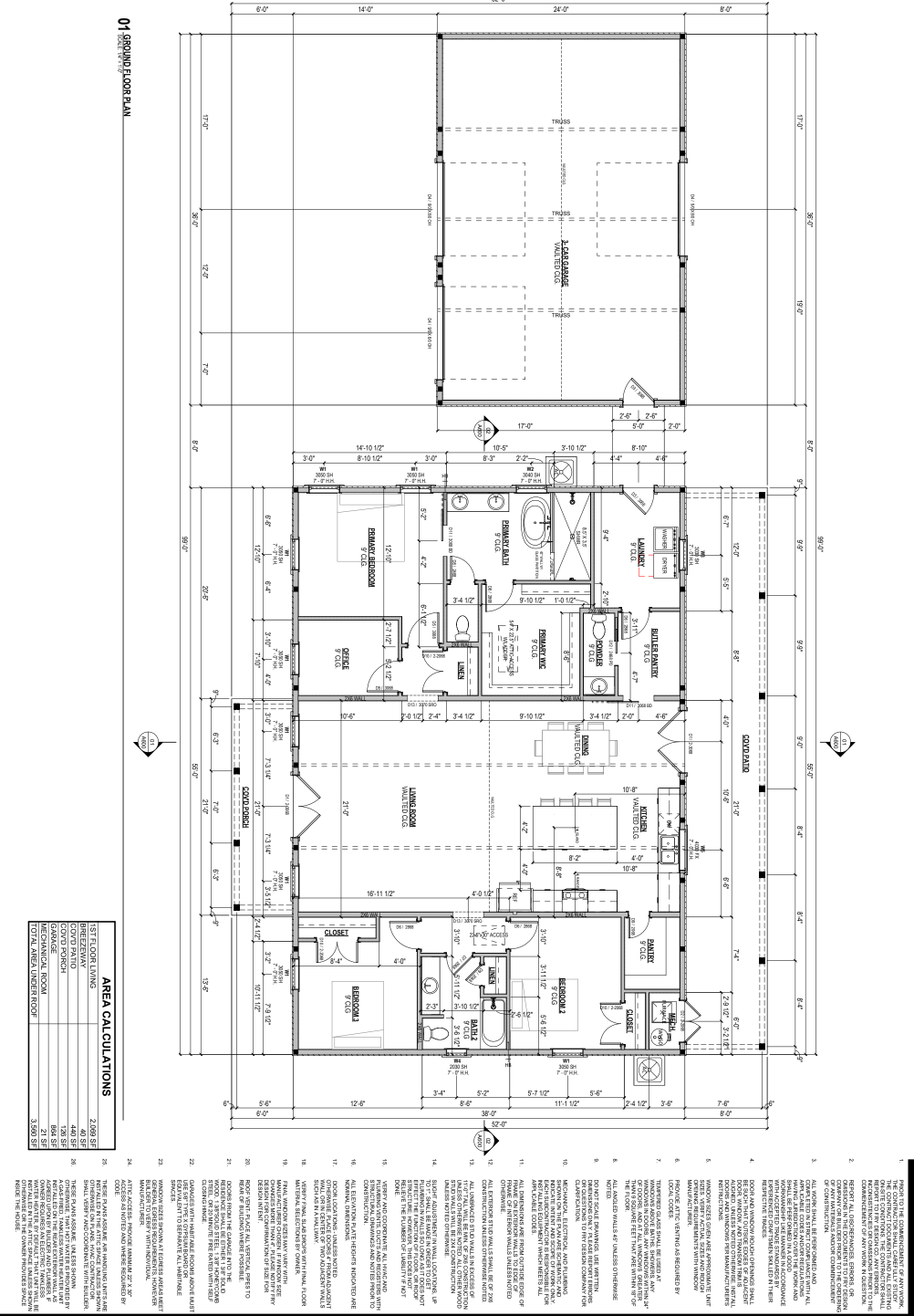
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FLOOR PLAN

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BUILDER SHALL BISURE THATALL ELECTRICAL COMPONENTS MEET OR EXCEED CURRENT RESDENTIAL ELECTRICAL CODES FOR THE URRISDICTION IN WHICH THIS HOUSE'S BEING BUILT - NO EXCEPTIONS, ELECTRICANS SHALL VERIEP THAT FOLDIPMENT CHAMITTIES AND LOCATIONS SHOWN COMPONITY OLD APPLICABLE STATE AND LOCATIONS SHOWN COMPONITY OLD APPLICABLE STATE AND LOCATIONS CONTINUE OF SHOWN SHALL BE RESPONSIBLE FOR INSTALLATION OF ELECTRICAL SYSTEM ACCORDING TO CODE AND ACCORDING TO EQUIPMENT MANUFACTURER'S REQUIREMENTS.

BUILDER AND ELECTRICAN SHALL INVOLVE HOMEOWNER EARLY IN THE BUILD PROCESS TO ENSURE HOMEOWNER'S INPUT AND APPROVAL OF ELECTRICAL AND LIGHTING COMPONENTS IS FINAL.

ELECTRICAL PLAN NOTES

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В

PRIMARY BEDROOM

₹₽**₽** 

WPGFI

COV'D PORCH

LINEN

LIVING ROOM VAULTED CLG.

В

찎

\$ \$

3- CAR GARAGE VAULTED CLG.

WPGF P

PRIMARY WIC 9' CLG.

POWDER 9' CLG

**PPP**\$\$\$\$

PÂNEL \$\$

LAUNDRY 9' CLG.

BUTLER PANTRY 9' CLG

**a** 

WASHER

220V DRYER

COV'D PATIO

DUPLEX RECEPTACLES AND PHONE JOCKS
DUPLEX RECEPTACLES OVER COUNTERTOPS
DUPLEX RECEPTACLES BEHIND REPRIGENTORS:
DUPLEX RECEPTACLES FOR RANNE:
DUPLEX RECEPTACLES FOR RANNE:
DUPLEX RECEPTACLES IN DOWDER ROOMS
DUPLEX RECEPTACLES IN DOWDER ROOMS

OR OVER VANITIES:
3 AND OTHER WALL MOUNTED CONTROLS:

TERMOSTATE
STATES OVER VANITIES & WALL MOUNTED TV 8 8 8 8

BATH STRIP LIGHT

BUILDER AND ELECTRICAN SHALL COORDINATE WITH UTILITY COMPANIES TO LOCATE ELECTRICAL SERVICE, TELEPHONE, CATV, ETC. AS REQUIRED AND CONFIRM SERVICE ENTRANCES WITH OWNER PRIOR TO CONSTRUCTION.

ALL EXTERIOR OUTLETS SHALL BE WATERPROOF, NEMA 3R FOAMLINIERS PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR AT ALL EXTERIOR WALL SWITCHES AND RECEPTACLES. VERIFY CEILING FAN SWITCHING AND REMOTE CONTROLS WITH OWNER PRIOR TO INSTALLATION.

PROVIDE MECHANICAL VENTILATION IN LAUNDRY ROOM WITHOUT THE NATURAL VENTILATION FROM THE OUTSIDE.

THE MOUNTEMENDING ARE SHOWN FOR EACHENT OF LIGHT FIXTURES, QITTLETS OR STOTCHES, ELETTICIANS HAIL IMPAIR EVERY FERRET TO LOVATE & COLSELVA BY OSSELET TO LOCATIONS, SHOWN REID TO HEATER OF HAWING FRAMING MEMBERS RELOCATED ESPECIALLY CELLING MOUNTED LIGHT FIXTURES. UNLESS NOTED OTHERWISE, SET THE BOTTON OF WALL BOXES AT

ALL RECEPTACLES WITHIN SIX FEET (6'4") OF A WET BAR OR SINK TO SERVE COUNTERTOP SURFACES MUST BE GFCI. KITCHEN COUNTERS 12" OR WIDER, SHALL HAVE A RECEPTACLE EVERY TWO FEET (2"4") ALONG A WALL.

AT LEAST ONE GFCI RECEPTACLE SHALL BE INSTALLED IN EACH BATHROOM ADJACENT TO EACH BASIN

PL AMS MAY NOT SHONY POWER AND LIGHTINA REQUIREMENTS FOR ALL COMMISSICICH, AS MEED FOR SECTIC, MAITES GOTTEMESS ADDITIONAL HAVE, MINTS QUITDOOR SECURITY LIGHTING, ETC BUILDER SHAWLL ENSURE TOTAL BLEETRICAL SERVICE MEETS ALL SITE SPECIFIC AND HOMEDIWINES SPECIFIC REQUIREMENTS PROPORTO COMMENCEMENT OF CONSTRUCTION. . BRANCH CIRCUITS THAT SUPPLY 125 VOLT, SINGLEPHASE 15 AND 20 AMP OUTLETS NSTALLED IN DWELLING UNITS SHALL BE YTECTED BY AN ARC-FAULT CIRCUIT INTERRUPTER PER CURRENT RESIDENTIAL ELECTRICAL CODE.

PROVIDE SMOKE DETECTORS IN EACH SLEEPING ROOM AND ADJOINING AREAS, ALL SMOKE DETECTORS SHALL BE HARD-WIRED WITH BATTERY BACKUP AND MUST BE INTERCONNECTED THROUGHOUT THE ENTRE HOUSE. BUIDER SHALL DISCUSS AND IAME KONOW DECISIONS ON ELECTRICA. SUCH AS TOTAL HOUSE ELECTRICA. SERVICE FLOOR RECEPTACLES, INDERCOUNTER LIGHTING, DOOR ACTUATED LIGHT SWITCHES, MOTIONACTUATED LIGHT SRIBORS, USB RECEPTACLES, ETC. SO THAT HOMEDINATE HAS THE OPPORTUNITY TO HAME INFOMED DECISIONS ON THESE OFTENAISSED ITEMS BUILDER TO ENSURE ADEQUATE ELECTRICAL SERVICE FOR ALL MECHANICAL UNITS.

**ELECTRICAL LEGEND** 

01 GROUND FLOOR ELECTRICAL PLAN SCALE: 14" = 1-0"

⊕GFI GFI OUTLET WATERPROOF GFI OUTLET DUPLEX OUTLET GARAGE DOOR OPENER SMOKE / CARBON DIOXIDE DETECTOR 220 HIGH VOLTAGE OUTLET GARAGE DOOR BUTTON 4-WAY SWITCH GARBAGE DISPOSAL RECESSED CAN FIXTURE RECESSED EYEBALL CAN FIXTURE CEILING FIXTURE - KEYLESS EXTERIOR ACCENT LIGHT EXTERIOR WALL FIXTURE FLOOD LIGHT BATH FAN, HEATER & LIGHT COMBO (HVL) BATH FAN & HEATER COMBO (HV) BATH FAN (V) ELECTRIC METER ING FIXTURE - FLUSH MOUNT ⊠ \$0 ₹0 SUPPLY AIR GRILLE IRRIGATION CONTROL LOW VOLTAGE PANEL 48" LED STRIP LIGHT FIXTURE RETURN AIR GRILLE IGHTED CEILING FAN PACKAG

# HOMEOWNER ELECTRICAL & LIGHTING NOT

SHEET NO.

ELECTRICAL PLAN

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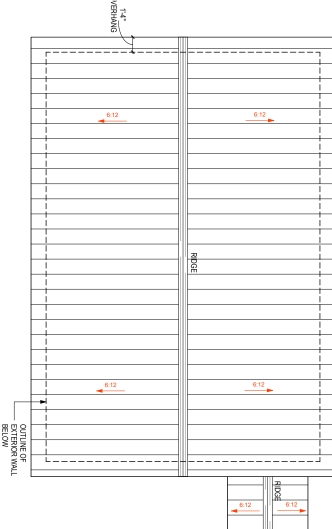
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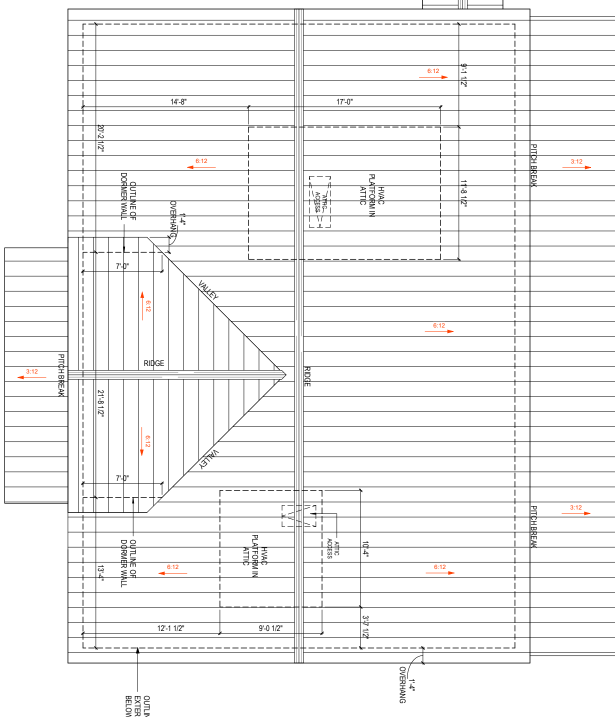
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ROOF PLAN

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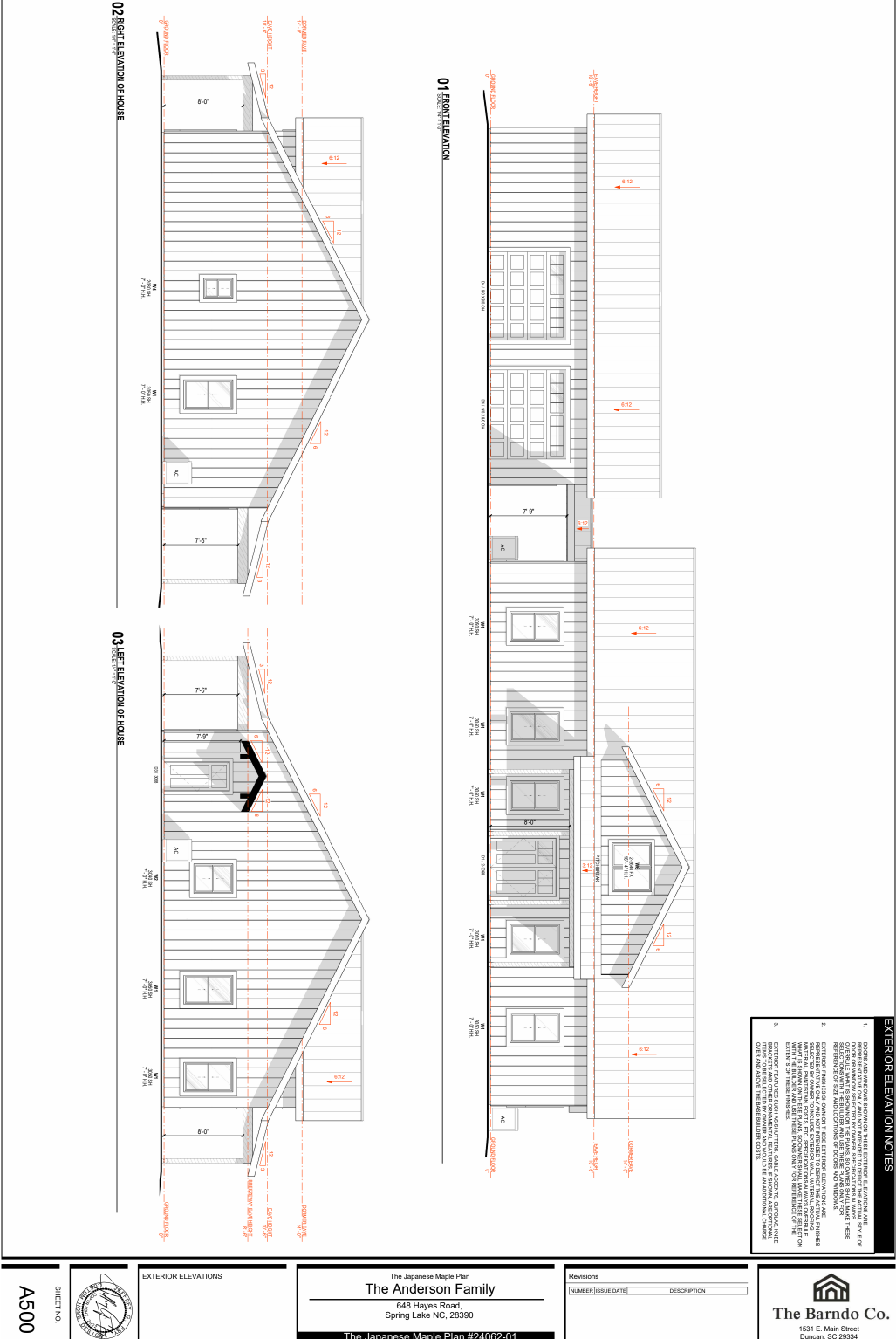
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02 RIGHT ELEVATION OF GARAGE

01 REAR ELEVATION
SCALE: 1/4" = 1:0"

**W5** 4030 FX 7 - 0" H.H. 6:12 **W3** 3030 SH 7'-0" H.H. 6:12 

Revisions

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DESCRIPTION

EXTERIOR ELEVATION NOTES

EXTERIOR FINISHES SHOWN ON THESE EXTERIOR ELEVATIONS ARE REPRESENTATIVE ONLY AND NOT INTENDED TO DEPICT THE ACTUAL FINISHES SELECTIED BY OWNER TO INCLUDE EXTERIOR WALL INTERFAL, ROOPING MATERIAL, PAINTISTAIN, POSTS, ETC. SPECIFICATIONS ALWAYS OVERRULE WHAT IS SHOWN ON THESE PLANS, SO DOWNER SHALL IMAKE THESE SELECTION WITH THE BULDER AND USE THESE PLANS ONLY FOR REFERENCE OF THE EXTENTS OF THESE FINISHES.

SHEET NO.

03 LEFT ELEVATION OF GARAGE

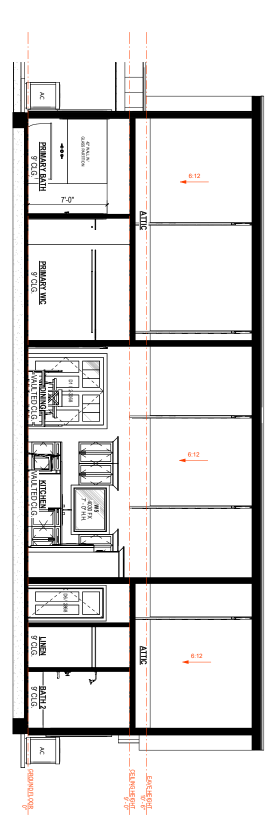
EXTERIOR ELEVATIONS

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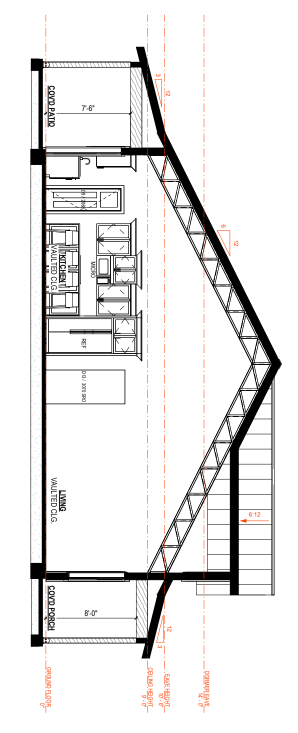
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648 Hayes Road, Spring Lake NC, 28390

02 BUILDING SECTION 02
SCALE: 14" = 1'-0"



01 BUILDING SECTION 01
SCALE: 1/4" = 1:0"



R ELEVATIONS MAY NOT REPRESENT BUILDER'S STANDARD FEATURES. DEPICTION OF DOOR STYLES, S. APPLIANCES AND FURNITURE ARE FOR CONTEXT AND REFERENCE ONLY AND ARE NOT INTENDED TERAL ILLUSTRATIONS OF BUILDER SUPPLIED FEATURES NOR ARE THEY INTENDED TO REFLECT SELECTIONS.

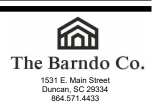
BUILDING SECTIONS

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