GENERAL SPECIFICATIONS / NOTES

Log Cabin Homes' documents are drawn to meet or exceed the intent of International Residential Code (IRC). Local and/or site conditions may require these specifications to be revised to achieve code

compliance. In the event that the specification revisions are required, they are the sole responsibility of the owner.

- Only the written dimensions are to be used for construction purposes. Do not scale drawings.

 b. The contractor (Bullder) is responsible for checking and verifying all
- dimensions, details and conformance to all local codes on this drawing. Any discrepancies shall be reported immediately to Log Caloin Homes Ltat. before proceeding with that partion of work.
- No structural members shall be altered (i.e., cut, removed, replaced, etc.) from original framing design wilthout the expressed written consent from a Ilcensed Architect/Engineer

II. FLOOR LOADING AND DESIGN

- . FLOR LOADING AND DESIGN

 First Born loading designed for 40 LB/SF live load and IO LB/SF dead load.
 Second floor loading designed for 40 LB/SF live load and IO LB/SF dead load.
 Total loading 50 LB/SF; 50 LB/SF respectively.

 b. Wheles otherwise specified floor josts to be of 51/S, €2 − KD, OR OF 5FF₹5 KD, construction grade brind corrulations to be of 51/SF, €2 − KD, or of 5FF, ₹2 − KD, and the second second second loading to the second se

- III. HEADERS
- Unless otherwise specified all interior door headers shall be 2 X 8 #2 K.D.
- Unless otherwise specified all extent or door and whitin headers in excess of \$1.57. p. hith 1/2" pliprood spacers. Unless otherwise specified all extent or door and whitin headers in excess of \$4.15. shall be constructed by bothing log courses [2.4.95 together nith 3/6" x.0" log boths with wathers 24"oc, max. SUPPLIED BY ONER. or whitin 8" of the opening. Some materials may need to be SUPPLIED BY OWER.
- IV ROOF FRAMING

- *FTKANING*
 Whiless otherwise specified all roof rafters to be of 5.Y.P. #2 K.D.
 or of 5.P.F. #2 K.D. construction grade lumber.
 Roof Trusses Wood trusses shall be designed by the manufacturer. Design
 of roof grusses shall conform to state and local libading specifications of
- construction site.

 Owner to supply ice 4 water shield or flashing for all valleys.

 Size and placement of all metal ties to be determined by state and local building codes and/or accepted practices. SUPPLIED BY OWNER.
- local billiang codes and/or accepted practices. SUPPLIED STOTMERS, ditters are recommended for all log billiang roof's to keep and direct rain water away from your home. Professional Installation is recommend to have correct placement of authers and down spouts and diversion of away from your home's foundation and your home!

- N. INSULATION

 Inteles otherwise specified all cavity walls, roof/callings exposed to ambient conditions and infen required floor's shall be insulated with floorgiess botts of sufficient thickness to satisfy the maximum formal transmission requirement allocated by state and local cades.

 - recyc refers increase up state and local codes. The vapor barrier state of the insulating batts shall be installed on the warm side of the nails, floors and cellings.

 When required the foundation hall Sail be insulated with nater resistant rigid lessitation of sufficient thickness to meet the minimum resistance value required by state or local codes. SUPPLIED TO VOREX.

VI. FOUNDATIONS

- Foundation materials and installation to be provided by the owner including anchor boils, mesonry, concrete post bases, accessories, and labor. It is the owners responsibility to have plans engineered by a licensed Architectifingheer.
- Concrete, foundation walls, piers, reinforcing, footing size & depth, waterproofing, backfill and perimeter shall be professionally designed for specific site conditions and in compliance with states and local codes.
- Basement floors to be 4" concrete slab on 4" sand fill w/6 x 6 IO/IO WINF w/6 mill poli-vapor barrier.
- The following are not shown and should be located by the owner/contractor consistent with local practice, codes, and sibe conditions: vents (size and position), windows crawl space access, plinting, broak line, bullshead, lintels, etc.
- Placement of reinforching steel and metal ties to be determined by state and local building codes and/or accepted practices.
 Sills shall be anchored by 1/2" bolts spaced not more than 6-0" O.C. and which are embedded at least 8" into concrete or 15" into masonry units.
- Assumed soil bearing capacity 2000 psf Assumed soil ocaring copraing 2000
 All concrete shall be 2500 psi (min)

VII FIRST FLOOR FRAMING

- Unless otherwise specified, the entire first floor system including still plots griders, joists, blocking or bridging and decking to be provided by owner. Whiless otherwise specified, all dock material including joist, nations, girders, and decking to pressure treated and supplied by owner.
- c. Floor joists to be doubled under partitions parallel to run of joists.

VIII STAIRS

- Closed riser stair unit Materials and construction shall ensure minimum loading of 75 PSI. Tread depth IO" minimum. Riser shall not exceed 7 3/4" Nosing shall not extend beyond riser board more than 1 1/8".
- A head height clear of obstructions shall be maintained at 6'-8" (min).

- a. Contractor shall be responsible to purchase locally specific additional framina
- & building materials to accommodate any fireplace chimney installation.

 All references to fireplace, chimney, hearth & footings are for suggested locations only.

 c. Contractor is to make sure that fireplace is designed and built to conform
- to all applicable building codes.
- building structure shall bear on or be within 2" of fireplace \$ chimney. Such spaces must be fire stapped with non-combustable material.

X INTERIOR PARTITIONS

- All interior partitions to be 2x4 (3 1/2") unless noted otherwise.

 Plumbing walls to be 2x6 (5 1/2") unless noted otherwise.

 All interior partitions that intersect log walls shall be constructed as per stud pilaster details in standard details

** WARNING **

SOME MATERIALS NOTED ON THESE PLANS ARE SUBJECT TO CHANGE BEFORE DELIVERY OF THE LOS HOME PLACKAGE. THIS COLD CAUSE THE NEED TO RESIDENT ANY PLANS IN THE PREMIT PROCESS. IF THIS BECOMES A FACTOR NAW PLANS HILL BE SENT OF JUST PLAN CHANGE TAKE NOTE OF THE REVISION DATES IN THE BOTTOM RESOLUTION OF ANY PLAN CHANGE TAKE NOTE OF THE REVISION DATES IN THE BOTTOM RISH CONTROL OF PLANS LOSS OF PLANS LOS CASIN HOMES SHALL NOT BE HELD BECAMED SHY OUTDAINED SENTS OF PLANS LOSS AS HIS RESONABLE FOR MAY PLANS MAY INCUR

** WARNING **

LCH PROVIDES PLANS AND CONSTRUCTION GUIDES WITH INSTRUCTIONS SUFFICIENT FOR QUALIFIED EXPERIENCED LOG HOME BUILDERS

INEXPERIENCED INDIVIDUALS SHOULD SEEK MORE DETAILED TRAINING BEFORE UNDERTAKING A LOG HOME CONSTRUCTION PROJECT

** WARNING ** LOG SHRINKAGE **

To prepare your home for log shrinkage; you or your contractor will need a moisture meter to test the logs To prepare governor or log shrinzage, go or gov contractor hill need a maleure never to test the logs prior to construction.

"PMANINE" Construction to accommodate for log shrinkage is the contractor's responsibility. Owner to provide extra materials needed for adjustments.

Suggestions, (to be determined at the time of construction with your contractor)
-install Jacks-covers to top of post and any other critical area that may need to be adjusted for settling.
-thin wall study down at contractor's discretion. -Cut slots in your buck lumber for windows and doors and post or study that are attached to your exterior

The state in your door construction.

Notches above the windows and abors need to be deeper than 1/2" according to the size of the log

** DISCLAIMER **

LOG CABIN HOMES SHALL NOT BE HELD RESPONSIBLE FOR ANY CLERICAL OR TYPOSRAPHICAL BERCORS LIFON THESE, FLAMS. IN THE EVENT OF ANY DISCREPANCIES, CONTRACT SHALL SUPERSEDE THESE BLUEPRINTS, BEFORE PRODUCTION AND DELIVERY, ALL-FINAL PLANS ARE SONT TO OMBER FOR FINAL REVIEW. A SIGNED HINAL SET OF FLAMS IS TO BE RETURNED BLOK TO LOG CABIN HOMES ONCE REVIEWED. WITH SIGNED CONTRACT AND SIGNE BLUEPRINTS ON FILE LOG CABIN HOMES SHALL NOT BE RESPONSIBLE FOR ANY DISCRE AND SIGNED FINAL THEREAFTER, LOCAL BUILDING CODE REQUIREMENTS ALWAYS SUPERSEDE THE SPECIFICATIONS AND DETAILS OF THESE PLANS. LOCAL BUILDING CODE, COMPLIANCE IS THE RESPONSIBILITY OF THE OWNER/ CONTRACTOR

SEE YOUR CONTRACT/FOR YOUR LOG CABIN HOMES

PACRAGE MATERIAL LIST MATERIALS INCLUDED AS PER CONTRACTISTATES

ALL OTHER MATERIALS REQUIRED FOR CONSTRUCTION AND FINISH OF THIS HOME ARE TO BE SUPPLIED BY THE OWNER AND/OR CONTRACTOR, SEE YOUR CUSTOMER SERVICE REPRESENTATIVE TO INQUIRE ABOUT MATERIALS THAT ARE NOT INCLUDE BUT AVAILABLE TO BE ADDED TO THE PACKAGE.

LCH DOES NOT RECOMMEND STARTING ANY CONSTRUCTION UNTIL FINAL BLUEPRINTS HAVE BEEN REVIEWED AND SIGNED BY OWNER & TAKE-OFF COMPLETE

NOTE: L.C.H. RESERVES THE RIGHT TO SUBSTITUTE EQUAL OR BETTER QUALITY MATERIALS PER L.C.H. SPECIFICATIONS ARE SUBLECT TO CHANGE AT ANY TIME NITHOUT NOTICE.

NOTE: TRUSSES, POST & BEAM OR PURLIN ATTACHMENTS

TRUSS PLATES, BOLTS AND FASTENERS ALL BY OWNER ALL TRUSS, BEAM OR POST LUMBER IS SHIPPED IN LINEAR FOOT & IS TO BE CUT ON SITE TO FIT. POST & BEAM CONNECTIONS ARE BY OWNER AND SHOULD BE REVIEWED BY A LOCAL CONSULTANT AS WELL AS DECORATIVE PURLING OR PRACKETS AT EXTERIOR OF HOME

NOTE: PREGUT PACKAGES

PRECUTTING, NOTCHING, DOVETAILING, FALSE LOG CORNERS, AND OTHER JOINERY, ARE CUT TO A TOLERANCE OF LESS THAN 3'. LINEAL LOG BUTT JOINTS ARE CUT TO A TOLERANCE OF LESS THAN 3', ADDITIONAL PRECUTTING, NOTCHING, SCRIBING, CHINKING, CAULKING, SHIMMING OR BACKER ROD MAYBE REQUIRED ON THE JOB SITE BY THE BUILDER.

NOTE, HOMESTEAD GRADE-

samples.

ALL LOGS ARE PARTIALLY AIR DRIED AND GRADED BEFORE FINAL MILLING UNDER THE NATIONAL LUMBER GRADES AUTHORITY (NLGA) RULE ISIC-STANDARD AND BETTER FOR POSTS AND TIMBERS OR EQUAL GRADE THE NLGA RULE IS APPROVED. AND ENFORCED BY THE CANADIAN LINEER STANDARDS ACCREDITATION BOARD AND BY THE AMERICAN LIMBER STANDARDS BOARD OF REVIEW. THIS APPROVAL PROVIDES ACCEPTANCE UNDER ALL CANADIAN AND US. BUILDING CODES. A COPY OF THE GRADING RULES CAN BE OBTAINED FROM YOUR CUSTOMER SERVICE

** WARNING **

ROOF SYSTEM IS DESIGNED FOR A 30# LOAD AND IOO MPH WIND DESIGN PRESSURE STRUCTURE IS NOT DESIGNED FOR SEISMIC ZONES. ALTITUDES OVER 5,000 Pt. OR FLOOD ZONES. ANY DEVIATIONS MAY REQUIRE AN IMPGRADE OF YOUR PACKAGE.
PLEASE CONTACT YOUR CUSTOMER SERVICE REPRESENTATIVE FOR FURTHER INFORMATION AND DETAILS, PLEASE FILL OUT THE BELOW

INFORMATION IF THERE IS ANYTHING THAT DIFFERS FROM ABOVE

BUILDING DATA

GENERAL DATA:

PROJECT: SUSAN WOODLEY PO BOX 39

OLIVIA, NC 28368

DELIVERY ADDRESS: 635 BARBECUE CHURCH RD SANFORD, NC 27332 HARNETT COUNTY

REQUIRED DESIGN LOADS:

DESIGN WIND VELOCITY: PER SNOW LOAD: ENGINEERS pof SEISMIC DESIGN CATEGORY: PLANS HIGH ALTITUDE: NO

OWNER IS RESPONSIBLE FOR PROVIDING LICH WITH THE OFFICIAL INFORMATION ABOVE OR HAVE THE PLAN REVIEWED BY THIRD PARTY TO ENSURE THE HOUSE MEETS LOCAL REQUIREMENTS



PACKAGE INFORMATION:

MODEL - MILL GREEK LOG SPECIES: EASTERN WHITE PINE LOG STYLE: 8x6 CLASSIC "D'



MINDOW & DOOR SCHEDULE

r	INDOMS	0		. \	\									
HARK	UNT NO.	color	MANUFACTURE	TYPE	6RILLI	E FINSH	•	O TEMP.	DP RATING	ENERGY STAR RATING	NCLUDED HARDWARE	56HC	U FACTOR	NOTES
. 1	9050 TININ	MHTE	PLYSEN ISOO	SINSLE HUNG	YES	VINYL	5	N/A	NONE	NONE	NO.	.28	.95	DBL, PANE INSULATED, LON-E
12	2450	MHTE	PLYSEH I500	SINGLE HUNG	YES	VINYL	2	N/A	NONE	NONE	NO.	26	.95	DBL. PANE INSULATED, LOW-E
3	3020	MHTE	PLYSEH IBOO	SINGLE HUNG	YES	VINYL	1	N/A	NONE	NONE	NO.	.28	.35	DBL. PANE INSULATED, LON-E
/4	28210 TWIN	MHTE	PLY6EH I500	SINGLE HUNG	YES	VINYL	1.	- 1	NONE	NONE	NO.	28	.95	DBL. PANE INSULATED, LON-E
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OWNER TO VERIFY W LOCAL BUILDING DEPARTMENT WINDOW REGUREMENTS PRIOR TO DELIVERY, WINDOWS CANNOT BE UPGRADED AFTER DELIVERY.

D	0	ORS	/0								
RX:		UNIT NO.	calar		MANUFACTURE	TYPE	6RILL	E	FINSH	•	NOTES
٨	Г	9068	PRIMED		THERMA TRU	ENTRY	YES		STEEL.	199	4 LITE OVER 2 PANEL
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NOTES:

may only be corrected by a very expensive, laborious process

- AL CRUILES & CORENS STANDARD INLESS NOTED OTHERWISE ABOVE.

 DUE TO MANAFACTARING CHANGES OR POSSIBLE THOSPORAPHICAL BERGORS, THE OWNER/BUILDER IS RESPONSIBLE AND MIST PHYSICALLY VERIETY ALL ROUGH OPENING DIMENSIONS AGAINST EACH UNIT TO BE INSTALLED PROR TO SETTING LOGS, ANY DISCREPANCIES SHALL BE IMPEDIATLY PROGET. TO THE ATTENTION OF LOG CABIN HOMES (LCH). ADVISE YOUR BUILDER THAT AN ADDITIONAL 3" IN MIDTH AND LY," IN HEIGHT IS TO BE ADDED TO THE ROUSH OPENING OF THE MINDOWS AND IS REFERRED TO AS THE LOG OPENING, AN ADDITIONAL 3" IN MIDTH IS ADDED FOR THE LOG OPENING OF THE
- LOCASE.

 JOH IS NOT RESPONSIBLE FOR TEMPERED WINDOWS WEED IN THE INCORRECT LOCATION, COMBUT WITH YOUR BUILDER IF LOCATION IS NOT LISTED ON THE PLANS FOR TEMPERED GLASS PLACEDUM FER CODE, ANY STORM OR SCREEN DOORS WILL BE SUPPLIED BY THE OWNER.

 LIFE IS NOT REPONSIBLE FOR REMINING OR PLANSIBLE FOR BEASEBET DOORS ON MILDONS, ALL DOORS I, HINDOMS WHETHER PROVIDED BY LICH OR
- NOT SHALL MEET EGRESS CODE WHERE REQUIRED.
- NOT SHALL MELL EXPLAINED COOK MAKEN EXCHANGED.

 CHECK NITH LOCAL BILLIONS DEPARTMENT AND THEN YOUR CUSTOMER SERVICE REP TO VERIFY THAT THE WINDOWS LCH IS PROVIDING MEETS YOUR LOCAL BERROY COOK REQUIREMENTS (LIFACTOR & SOIC), DESERVOY SHAR RATING IS OPTIONAL, CONSULT WITH YOUR CUSTOMER SERVICE REP FOR ADDITIONAL OPINIOS, PETALS, AND DELL'IVERY PROCEDURES.

OPTIONAL PACKAGE

Loa Cabin Homes recommends and sells, as an option, a package that includes the final caulking and exterior coating by Perma-Chink systems, inc. when used and applied correctly, this product will reward you with a lifetime of satisfaction and protection for your home investment. This Package also includes borates, log screws, stains and top coats. Call your LCH customer service representative for special prices and more on the Perma-Chink Sustem package and free color

LIMITED LIFETIME WARRANTY-

 $\label{log-condition} \text{LOG CABIN HOMES warrants, to the original purchaser, all log wall materials manufactured by Log Cabin Homes}$ to be free from defects in manufacturing and workmanship, for the lifetime of the original purchaser. This warranty does not include labor, installation and shipping costs related to repair or replacement, or damages from improper handling or linstallation, or falline to correctly seal-treat the log materials within thirty days of delivery. All other materials included in our log home packages such as windows, doors, roofing, etc. are solely warranted directly by their respective manufacturers. All customer requests for repair or replacement of materials covered under this warranty must be made in writing and sent directly to Log Cabin Homes. This warranty is in lieu of all other warranties expressed or implied. For warranty information on products not manufactured by Log Cabin Homes contact your customer service representative MARNING!! Your logs, siding, and wood, must be erected and installed correctly and coated, and final caulking and/or chinked in accordance with the coating

and caulking manufacturer's instructions. In addition, the wood must be correctly prepped and cleaned prior to final chinking, caulking, and coating. Failure to correctly prep and clean, final chink and/or caulk, and coat exterior wood will void your Log Cobin Homes Warranty, and create problems that → THIONMITTES

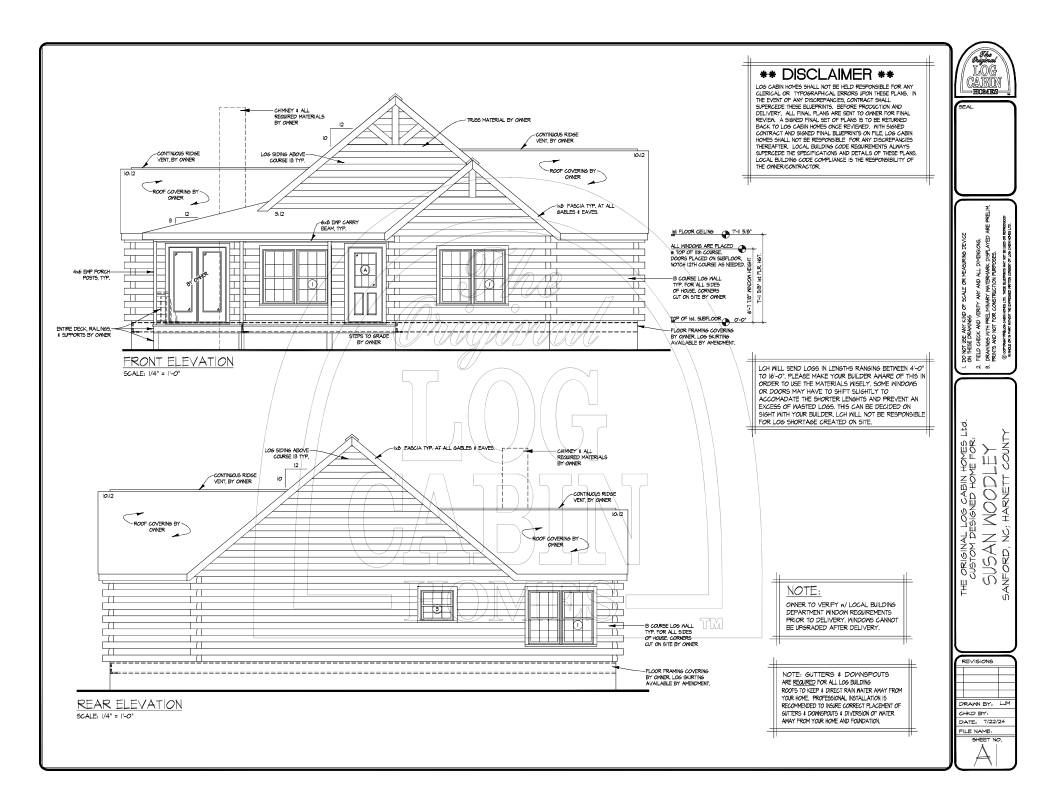
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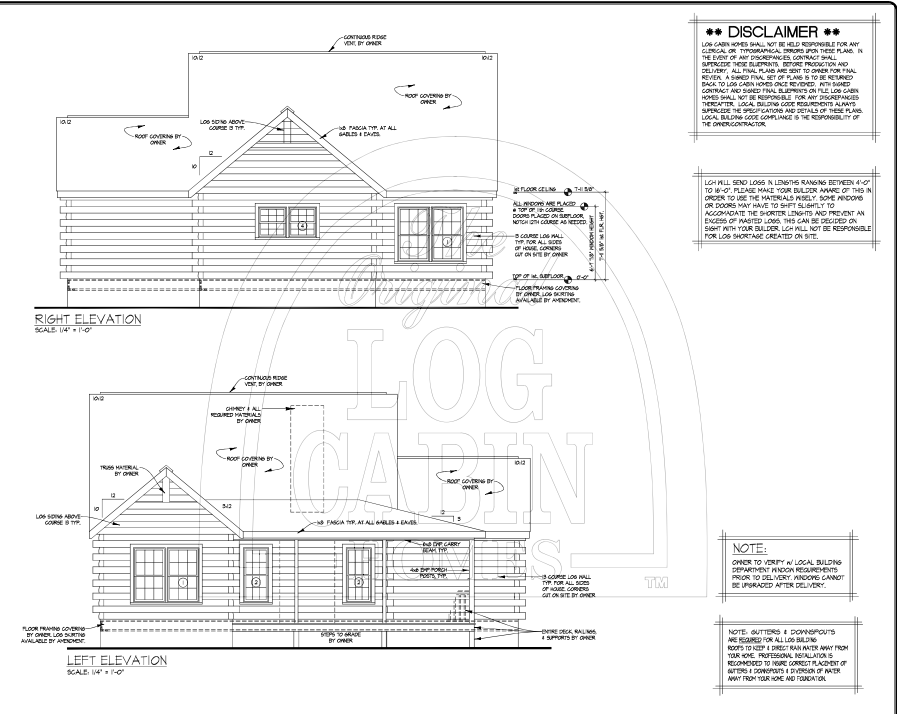
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REVISIONS DRAWN BY: LJM CHKD BY: DATE: 7/22/24 ILE NAME: SHEET NO





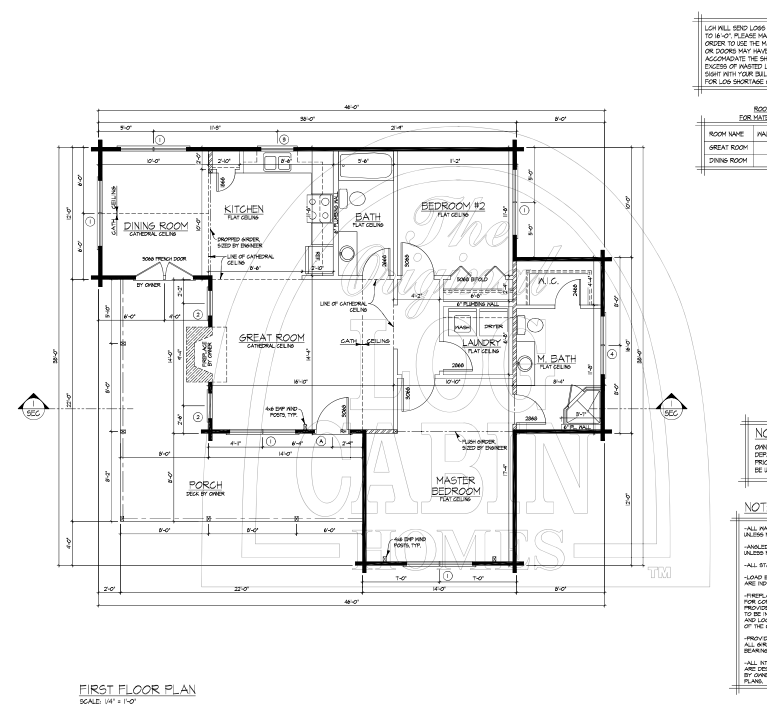
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LOG CABIN HOMES ISIGNED HOME FOR: <u>S</u> ORIGINAL CUSTOM DE Z Z SUS/ 里

REVISIONS DRAWN BY: LJM CHKD BY: DATE: 7/22/24 ILE NAME: SHEET NO.



LCH WILL SEND LOGS IN LENGTHS RANGING BETWEEN 4'-0" TO 16'-O". PLEASE MAKE YOUR BUILDER AWARE OF THIS IN ORDER TO USE THE MATERIALS WISELY, SOME WINDOWS OR DOORS MAY HAVE TO SHIFT SLIGHTLY TO ACCOMADATE THE SHORTER LENGHTS AND PREVENT AN EXCESS OF WASTED LOGS. THIS CAN BE DECIDED ON SIGHT WITH YOUR BUILDER, LCH WILL NOT BE RESPONSIBLE FOR LOG SHORTAGE CREATED ON SITE.

ROOM FINISH SCHEDULE

l	FOR MATERIAL PURCHASED WITH LCH								
ı	ROOM NAME	WALLS	FLOORS	CEILINGS	BEAMS	T			
I	GREAT ROOM			1x8 T#6					
I	DINING ROOM			1x8 T#6					
						Ŧ			

NOTE:

OWNER TO VERIFY W/ LOCAL BUILDING DEPARTMENT WINDOW REQUIREMENTS PRIOR TO DELIVERY, WINDOWS CANNOT BE UPGRADED AFTER DELIVERY.

NOTES:

-ALL WALLS ARE DRAWN NOMINAL 4" WIDE UNLESS NOTED OTHERWISE.

-ANGLED WALLS ARE AT 45 DEGREES UNLESS NOTED OTHERWISE.

-ALL STAIRS & HANDRAIL BY OWNER.

-LOAD BEARING WALLS AND POINT LOADS ARE INDICATED BY HATCHING.

-FIREPLACE AND ALL REQUIRED MATERIALS FOR CONSTRUCTION AND FRAMING TO BE PROVIDED BY THE OWNER. INSTALLATION TO BE IN ACCORDANCE MITH ALL STATE AND LOCAL CODES IS THE RESPONSIBILITY. OF THE OWNER.

-PROVIDE ADEQUATE SOLID BEARING UNDER ALL GIRDER, HEADER, AND POINT LOAD BEARING POINTS DOWN TO FOUNDATION,

-ALL INTERIOR AND EXTERIOR LOG CORNERS ARE DESIGNED AND CUT TO FIT ON LOB SITE BY OWNER UNLESS OTHERWISE NOTED ON THE

CAJBIÓN — **HOMIES**—

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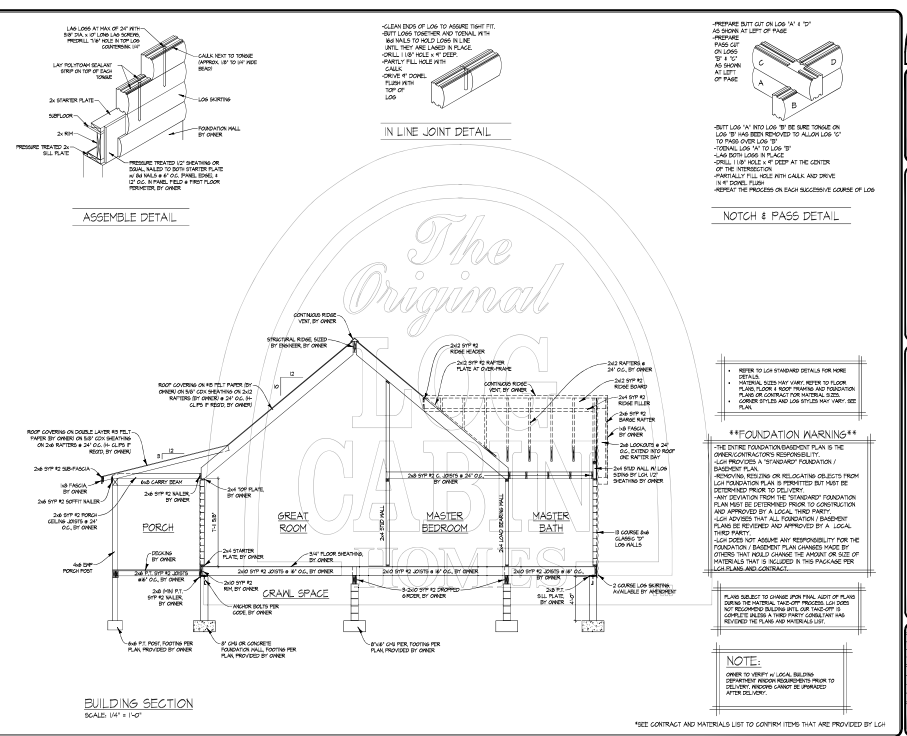
LOG CABIN HOMES ESIGNED HOME FOR: SUSAN MOODLE'S SANFORD, NC, HARNETT COL ORIGINAL I 里

DRAWN BY: LJM CHKD BY: DATE: 7/22/24

REVISIONS

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REVISIONS DRAWN BY: LJM SHKD BY: DATE: 7/22/24 ILE NAME: SHEET NO.

The Susan Woodley Residence - Structural Plans

635 Barbecue Church Road Sanford, NC 27332 - Harnett Co.

The Original Log Cabin Homes

P.O. Drawer 1457 Rocky Mount, NC 27802 252-451-1500

Square Footages	
Heated Square Footage	
First Floor	1,144.00
Total Heated Square Footage	1,144.00
Unheated Square Footage	
Front Porch	288.00
Total Unheated Square Footage	288.00

Design Specifications		
Applicable Building C	odes	
2018 North Carolina Residential Code		
ASCE 7-16		
2018 National Design Specification (NDS	S) for Wood	ı
Design Loads (in PS	F)	
Floor Live Load		40
Floor Dead Load (2x_ Lumber)		10
Floor Dead Load (Timber)		15
Floor Dead Load (Floor Truss)		15
Floor Dead Load (I-Joist)		12
Roof Live Load		20
Roof Dead Load (2x_ Lumber)		10
Roof Dead Load (Timber)	15	
Roof Dead Load (Truss)	20	
Snow Load	10	
Deck Live Load	40	
Balcony Live Load	60	
Garage Floor Live Load	50	
Garage Floor Dead Load	50	
Floor Tile Dead Load		5
Assumed Soil Bearing Capacity		2000
Building Elevation (Ft)		265
Seismic Design Category		В
Spectral Response Acceleration SDS		0.153
Flood Zone		Х
Base Flood Elevation (BFE) (Ft)	0	
Wind Zone (MPH)	120	
Exposure	В	
Max Mean Roof Height (ft)	15	
Component & Cladding Val	ues (in PSF)	
	Pos.	Neg.
Zone 1	14.2	-15
Zone 2	14.2	-18
Zone 3	14.2	-18

15.5

-16

Zone 4

Sheet Description	Page #
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Revision History	2
General Notes & Specifications	3
Foundation Plan	4
First Foor Plan	5
First Floor Wall Bracing	6
Roof Framing Plan	7
Wall Section & Foundation Details	8
Log Construction Details	9
General Framing Details	10
General Framing Details	11
Deck Framing Details	12
Deck Framing Details	13
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Ventilation	
Roof Ventilation	
Attic Area	919.00
Vented Cathedral Ceiling Areas	225.00
Porch Ceiling Areas	288.00
Required Roof Ventilation (SF)	9.54
Crawl Space Ventilation	
Vented Crawl Space Area (SF)	1,144.00
Sealed Crawl Space Area (SF)	0.00
Required Crawl Ventilation (SF)	7.62
Ventilation Notes	
Attic ventilation shall comply with section R80a building code.	of the state
Attic ventilation area may be reduced by 50% exceptions listed in section R806.2 of the state bu is met.	
Foundation ventilation shall comply with section and R408.2 of the state building code.	n R408.1
4. 100% of the crawl space is to be covered with	an

approved class 1 6 mil ploy vapor barrier, U.N.O.

ealed. Refer to Section R408.3 of the state building code.

ABV	Above
ASCE	American Society of Civil Engineers
AFF	Above Finished Floor
AISC	American Institute for Steel Construction
APA	American Plywood Association
AWS	American Welding Society
CJ	Ceiling Joist
C.O.	Cased Opening
DBL	Double
DIA	Diameter
DF	Douglas Fir
DJ	Double Joist
DSP	Double Stud Pocket
DN	Down
EA	Each
EE	Each End
EOS	Edge of Slab
EW	Each Way
EWP	Eastern White Pine
GALV	Galvanized
GYP	Gypsum
HDG	Hot Dipped Galvainzed
HR	Hour
JS	Jack Stud
KS	King Stud
LF	Linear Foot
LVL	Laminated Veneer Lumber
NDS	National Design Specification for Wood
NTS	Not to Scale
ОС	On Center
OSB	Oriented Strand Board
PCI	Pounds per Cubic Inch
PSF	Pounds per Square Foot
PSI	Pounds per Square Inch
PSL	Parallel Strand Lumber
PT	Pressure Treated
RO	Rough Opening
SC	Stud Column
SER	Structural Engineer of Record
SHGC	Solar Heat Gain Coefficent
SL	Side Light
SF	Square Foot
SPF	Spruce Pine Fir
SYP	Southern Yellow Pine
SST	Simpson Strong Tie
STD	Standard
TJ	Triple Joist
TOF	Top of Floor
TOS	Top of Slab
TYP	Typical
Van.	Vanity
UNO	Unless Noted Otherwise
WH	Water Heater
WWF	Welded Wire Fabric
XJ	Single Joist

With

SST	USP/Mitek	Use Description
LUS24	JUS24	Face Mount Hanger for 2x4 Joists/Beams
LUS26	JUS26	Face Mount Hanger for 2x6 Joists/Beams
LUS28	JUS28	Face Mount Hanger for 2x8 Joists/Beams
LUS210	JUS210	Face Mount Hanger for 2x10 Joists/Beams
LUS212	JUS212	Face Mount Hanger for 2x12 Joists/Beams
LUS24-2	JUS24-2	Face Mount Hanger for (2)2x4Joists/Beams
LUS26-2	JUS26-2	Face Mount Hanger for (2)2x6 Joists/Beams
LUS28-2	JUS26-2	Face Mount Hanger for (2)2x8 Joists/Beams
LUS210-2	JUS210-2	Face Mount Hanger for (2)2x10 Joists/Beams
LUS212-2	JUS212-2	Face Mount Hanger for (2)2x12 Joists/Beams
LUS26-3	JUS26-3	Face Mount Hanger for (3)2x6 Joists/Beams
LUS28-3	JUS28-3	Face Mount Hanger for (3)2x8 Joists/Beams
LUS210-3	JUS210-3	Face Mount Hanger for (3)2x10 Joists/Beams
LUS212-3	JUS212-3	Face Mount Hanger for (3)2x12 Joists/Beams
CJT3	-	Concealed Joist Tie for 4x6/4x8 Beams
CJT4	-	Concealed Joist Tie for 4x10 Beams
CJT5	-	Concealed Joist Tie for 4x12 Beams
ABA/ABU44	PAU44	Post Base for 4x4 Posts
ABA/ABU46	PAU46	Post Base for 4x6 Posts
ABA/ABU66	PAU66	Post Base for 6x6 Posts
ABU88	-	Post Base for 8x8 Posts
ABU1010	-	Post Base for 10x10 Posts
BC4	C44	Post Cap for 4x4 Posts
BC46	C46	Post Cap for 4x6 Posts
BC6	C66	Post Cap for 6x6 Posts
BC8	-	Post Cap for 8x8 Posts
LCE4	PBES44	Corner Post Cap for 4x4/6x6 Posts
H2.5A	RT7A	Rafter/Joist Hurricane Tie
C\$16	RS150	Coiled Strap
HTT4	HTT45	Tension Tie/Holdown
PA51	TA51	Strap Tie Holdown
Notes:	1	1
	ed connecto	ors supersede this chart
		terior applications to be hot dipped
galvanized	iois use iii exi	enor applications to be flot alphed

Typ Connector Schedule

Bradford Section Marker Key Direction of A. Aycock, Aycock, P.E. P.E.

Digitally signed by Bradford A. Date: 2024.07.22 08:25:17 -04'00'

Original Log Cabin Homes (client).***

***These plans may only be released to 3rd parties by The Original Log Cabin Homes (client) or by the engineer with written permission from the client. All questions on structural plans from homeowner/contractor/ 3rd parties should be directed through The

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Jul 22, 2024

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Revisions	
Number Date	Description

Description	Symbol
Load Bearing Wall	
Dropped Beam/ Header/Structural Ridge	
Flush Beam/Joist/ Rafter	======
СМИ	
Concrete	
Brick/Masonry	
Outline of Item Above or Below	
Undisturbed Earth/ Compacted Fill	
Crushed Stone	388888886
Center Line	
Insulation	
Joist Supported Load Bearing Wall Abv. Provide Solid Blocking Below	(210101010101010101010101010101010101010
Rigid Insulation	

General Notes

- No other party may revise, alter, or delete any aspects of these construction documents without written permission of Arrow Design, PLLC.
- The structure is only stable in its completed form. The contractor shall provide all required temporary bracing during construction to stabilize the structure.

 Arrow Design, PLLC is not responsible for construction sequences, methods, or techniques in connection with the construction of this structure. Arrow Design, PLLC will not be held responsible for the contractor's failure to conform to the contract documents, should any non-conformities occur.
- Any structural elements or details not fully developed on the construction drawings or in the local building code shall be completed under the direction of a licensed professional engineer. Verification of the shop drawings for dimensions, or for actual field conditions, is not the responsibility of Arrow Design, PLLC.
- Verification of assumed field conditions is not the responsibility of Arrow Design, PLLC. The contractor shall verify the field conditions for accuracy and report any discrepancies to Arrow Design, PLLC before construction
- Arrow Design, PLLC is not responsible for any secondary structural elements or non-structural elements, except for the elements specifically noted on the structural drawings.
- This structure, structural assemblies and all construction shall conform to all applicable sections of the international residential code and any local building codes (with local codes taking precedent)
- CONTRACTOR SHALL REVIEW ALL NOTES, SPECIFICATION, AND DETAILS before beginning construction. Any questions or concerns shall be brought to the attention of Arrow Design, PLLC immediately and before commencing with any construction activities. Arrow Design, PLLC is not responsible for contractor failure to read construction documents.

Log Framing Material Package

- Framing Materials for this home will be provided as a package from Original Log Cabin Homes (OLCH).
- Foundation materials, deck framing materials, rollings, interior finishes and appliances are typically not included in this package and are the responsibility of the owner/contractor.

 Refer to the OLCH materials contract for a complete listing of all items provided. Contract supersedes plan notes. Any item not explicitly stated in the materials contract is to be provided by the owner/contractor.
- Arrow Design, PLLC is not responsible for OLCH errors and omissions in material contract documents.
- Arrow Design, PLLC is not responsible for material supplier/client/contractor coordination.

The Susan Woodley Residence - Structural Plans

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75 Forest Glade Ct.
Cayton, NC 27527
Tel: 984.444.9377
E-Mail: info®arowdesignplic.com
NC Firm License #: P-1562

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Foundations

- Verification of the assumed soil bearing capacity value is the responsibility of the owner or the contractor. Should any adverse soil condition be encountered a licensed professional engineer must be contacted before proceeding.
- The bottom of all footings shall extend below the frost line for the region in which the structure is to be constructed. However, the bottom of all footings shall be a minimum of 12" below grade.
- Any fill shall be placed under the direction or recommendation of a licensed professional engineer. The resulting soil shall be compacted to a minimum of 95% maximum dry density.
- Excavations of footings shall be lined temporarily with a 6 mil polyethylene membrane if placement of concrete does not occur within 24 hours of excavation.
- No concrete shall be placed against any subgrade containing water, ice, frost, or loose material.
- Unbalanced backfill shall not exceed 48" on unreinforced masonry walls. Refer to details for masonry walls with more than 48" of unbalanced backfill.

Concrete

- Concrete shall have a normal weight aggregate and a minimum compressive strength (f'c) at 28 days of 3000 psi, unless otherwise noted on the plan.
- Concrete shall be proportioned, mixed, and placed in accordance with the latest editions of ACI 318: "Building Code Requirements for Reinforced Concrete" and ACI 301: "Specifications for Structural Concrete for Buildings"
- Air entrained concrete must be used for all structural elements exposed to freeze/thaw cycles and deicing chemicals. Air entrainment amounts (in percent) shall be within -1% to +2% of target values as follows:
 - Footings: 5%
 - Exterior Slabs: 5%
- No admixtures shall be added to any structural concrete without written permission of the SER
- Concrete slabs-on-grade shall be constructed in accordance with ACI 302.1R-96: "Guide for Concrete Slab and Slab Construction"
- The concrete slab-on-grade has been designed using a subgrade modulus of k=250 pci and a design loading of 200 psf. The SER is not responsible for differential settlement, slab cracking or other future defects resulting from unreported conditions not in accordance with the above assumptions.
 Control or saw cut joints shall be spaced in interior slabs-on-grade
- at a maximum of 15'-0" O.C. and in exterior slabs-on-grade at a maximum of 10'-0" unless otherwise noted.
- Control or saw cut joints shall be produced using conventional process within 4 to 12 hours after the slab has been finished.
- Reinforcing steel may not extend through a control joint. Reinforcing steel may extend through a saw cut joint.
- All welded wire fabric (W.W.F.) for concrete slabs-on-grade shall be placed at mid-depth of slab. The W.W.F. shall be securely supported during the concrete pour.

Reinforced Concrete

- Fibrous concrete reinforcement, or fibermesh, specified in concrete slabs-on-grade may be used for control of cracking due to shrinkage and thermal expansion/contraction, lowered water migration, an increase in impact capacity, increased abrasion esistance, and residual strength.
- Fibermesh reinforcing to be 100% virgin polypropylene fibers containing no reprocessed olefin materials and specifically manufactured for use as concrete secondary reinforcement
- Application of fibermesh per cubic yard of concrete shall equal a
- minimum of 0.1% by volume (1.5 pounds per cubic yard)
 Fibermesh shall comply with ASTM C1116, any local building code requirements, and shall meet or exceed the current industry standard.
- Steel Reinforcing bas shall be new billet steel conforming to ASTM A615, grade 60.
- Detailing, fabrication, and placement of reinforcing steel shall be in accordance with the latest edition of ACI 315: "Manual of Standard Practice for Detailing Concrete Structures"
- Horizontal footing and wall reinforcement shall be continuous and shall have 90° bends, or corner bars with the same size/spacing as the horizontal reinforcement with a class B tension splice.
- Lap reinforcement as required as minimum of 40 bar diameters for tension or compression unless otherwise noted. Splices in masonry shall be a minimum of 48 bar diameters.
- Where reinforcing dowels are required, they shall be equivalent in size and spacing to the vertical reinforcement. The dowel shall extend 48 bar diameters vertically and 20 bar diameters into the
- 10. Where reinforcing steel is required vertically, dowels shall be provided unless otherwise noted.

Superior Walls

- Superior walls should be installed by a Superior Walls certified
- Manufacturer wall layout shop drawing shall be submitted to the designer for verification of dimensions, openings, and point loads before construction begins. Designer is not responsible for dimensional inaccuracies on the part of the manufacturer
- Superior walls shall be installed in accordance with the latest edition of the Builder Guideline Booklet.
- Do not place backfill on wall until floor system is in place and the alls are fully braced against lateral forces.
- It is the responsibility of the contractor to verify that existing soil conditions are suitable for the placement of the Superior Wall panels prior to construction.

Structural Steel

- Structural steel shall be fabricated and erected in accordance with the American Institute of Steel Construction "Code of Standard Practice for Steel Buildings and Bridges" and of the manual of Steel Construction "Load Resistance Factor Design"
- Structural steel shall receive one coat of shop applied rust inhibitive paint
- All steel shall have a minimum yield stress (Fy) of 36 ksi unless otherwise noted.
- Welding shall conform to the latest edition of the American Welding Society's Structural Welding Code AWS D1.1. Electrodes for shop and field welding shall be class E70XX. All welding shall be performed by a certified welder per the above standards.

Wood Framing

- Solid sawn wood framing members shall conform to the specifications listed in the latest edition of the "National Design Specification for Wood Construction" (NDS). Unless otherwise noted, all wood framing members are designed to be Spruce-Pine-Fir (SPF) #2.
- LVL or PSL engineered wood shall have the following minimum design values:
 - E = 2,000,000 psi
 - Fb = 2600 psi
 - Fv = 285 psi
 - Fc = 700 psi
- Wood in contact with concrete, masonry, or earth shall be pressure treated in accordance with AWPA standard C-15. All other moisture exposed wood shall be treated in accordance with AWPA standard C-2
- Nails shall be common wire nails unless otherwise noted
- Lag screws shall conform to ANSI/ASME standard B18.2.1-1981. Lead holes for lag screws shall be in accordance with NDS specifications.
- All beams shall have full bearing on supporting framing members LOGS unless otherwise noted.
- Exterior and load bearing stud walls are to be 2x4 SPF#2 @16 O.C. unless otherwise noted. Studs shall be continuous from the sole plate to the double top plate. Studs shall only be discontinuous at headers for window/door openings. A minimum of one king stud shall be placed at each end of the header. King studs shall be continuous
- Individual studs forming a column shall be attached with one 10d nail @6" O.C. staggered. The stud column shall be continuous to the foundation or beam. The column shall be properly blocked at all floor levels to ensure proper load transfer.
- Multi-ply beams shall have each ply attached with (3)12d nails
- Four and five ply beams shall be bolted together with (2) rows 1/2" dia. through bolts staggered @16" O.C. unless noted

Wood Trusses

- The wood truss manufacturer/fabricator is responsible for the design of the wood trusses. Submit sealed shop drawings and supporting calculations to the SER for review prior to fabrication. The SER shall have a minimum of five (5) days for review. The review by the SER shall review for overall compliance with the design documents. The SER shall assume no responsibility for the correctness for the structural design for the wood trusses.
- The wood trusses shall be designed for all required loadings as specified in the local building code, the ASCE Standard "Minimum Desian Loads for Buildinas and Other Structures. (ASCE 7-02), and the loading requirements shown on these specifications. The truss drawings shall be coordinated with all other construction documents and provisions provided for loads shown on these drawings including but not limited to HVAC equipment, piping, and architectural fixtures attached to the
- The trusses shall be designed, fabricated, and erected in accordance with the latest edition of the "National Design Specification for Wood Construction." (NDS) and "Design Specification for Metal Plate Connected Wood Trusses.
- The truss manufacturer shall provide adequate bracing information in accordance with "Commentary and Recommendations for Handling, Installing, and Bracing Metal Plate Connected Wood Trusses" (HIB-91), This bracing, both temporary and permanent, shall be shown on the shop drawings. Also, the shop drawings shall show the required attachments for the trusses.
- Any chords or truss webs shown on these drawings have been shown as a reference only. The final design of the trusses shall be per the manufacturer.

Structural Fiberboard Panels

- Eabrication and placement of structural fiberboard sheathing shall be in accordance with the applicable AFA standards.
- All structurally required fiberboard sheathing shall bear the mark of the AFA.
- Fiberboard wall sheathing shall comply with the requirements of local building codes for the appropriate state as indicated on these drawings. Refer to wall bracing notes in plan set for more information
- Sheathing shall have a 1/8" gap at panel ends and edges are recommended in accordance with the AFA.

Wood Structural Panels

- Fabrication and placement of structural wood sheathing shall be in accordance with the APA Design/Construction Guide "Residential and Commercial," and all other applicable APA standards.
- All structurally required wood sheathing shall bear the mark of the
- Wood wall sheathing shall comply with the requirements of local 3 building codes for the appropriate state as indicated on these drawings. Refer to wall bracing notes in plan set for more information. Sheathing shall be applied with the long direction. perpendicular to framing, unless noted otherwise.
- Roof sheathing shall be APA rated sheathing exposure 1 or 2. Roof sheathing shall be continuous over two supports and attached to its supporting roof framing with (1)-8d CC nail at 6"o/ c at panel edges and at 12"o/c in panel field unless otherwise noted on the plans. Sheathing shall be applied with the long direction perpendicular to framing. Sheathing shall have a span rating consistent with the framing spacing. Use suitable edge support by use of plywood clips or lumber blocking unless otherwise noted. Panel end joints shall occur over framing. Apply building paper over the sheathing as required by the state Building Code
- Wood $\bar{\mathrm{f}}\mathrm{loor}$ sheathing shall be APA rated sheathing exposure 1 or 2. Attach sheathing to its supporting framing with (1)-8d CC ring shank nail at 6"o/c at panel edges and at 12"o/c in panel field unless otherwise noted on the plans. Sheathing shall be applied perpendicular to framing. Sheathing shall have a span rating consistent with the framing spacing. Use suitable edge support by use of T&G plywood or lumber blocking unless otherwise noted. Panel end joints shall occur over framing. Apply building paper over the sheathing as required by the state Building Code.
- Sheathing shall have a 1/8" gap at panel ends and edges as recommended in accordance with the APA.

- All logs should be graded according to the provisions set forth in ASTM D3957 and in accordance with all local building codes. It is the responsibility of the contractor and log supplier to ensure to all logs have been properly graded and that the proper documentation can be provided. Arrow Design, PLLC does not take responsibility for the failure of the contractor or log supplier to verify that log grading is in compliance with the local building codes
- All logs are to be kiln dried Eastern White Pine #2, unless otherwise
- Provide two courses (min) above all openings, unless otherwise
- Do not break logs over openings or within 4" of an opening edge

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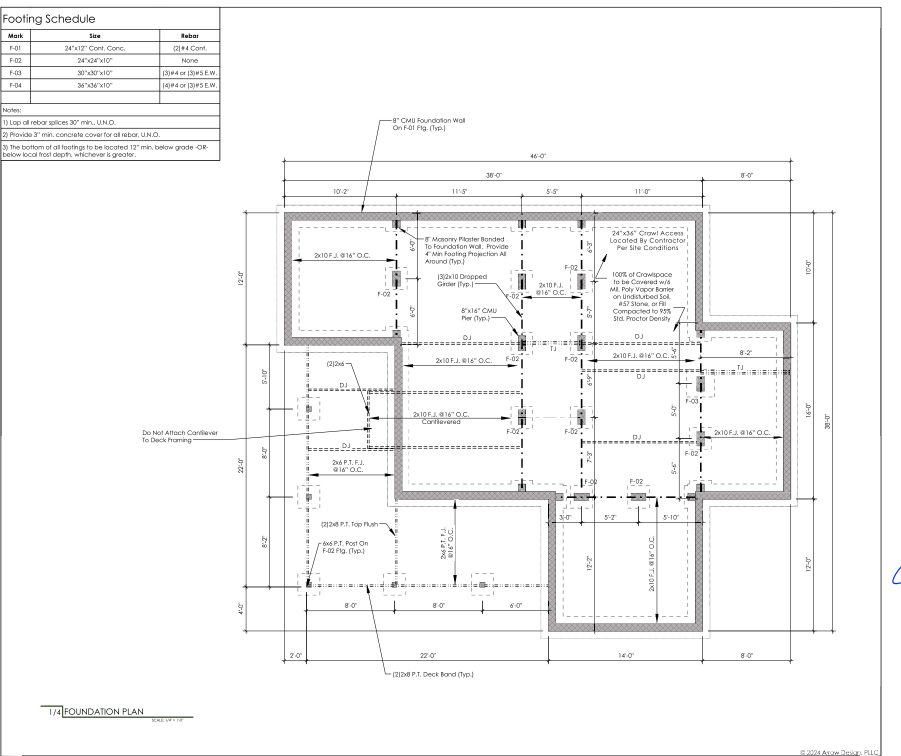
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Header Schedule

Mark	Size	Jacks E.E.
Α	(2)2×6	1
В	(2)2x8	1
С	(2)×10	2
D	(2)2x12	2
Е	(2)1.75"x9.25" LVL	2
F	(2)1.75"x11.875" LVL	3

Notes

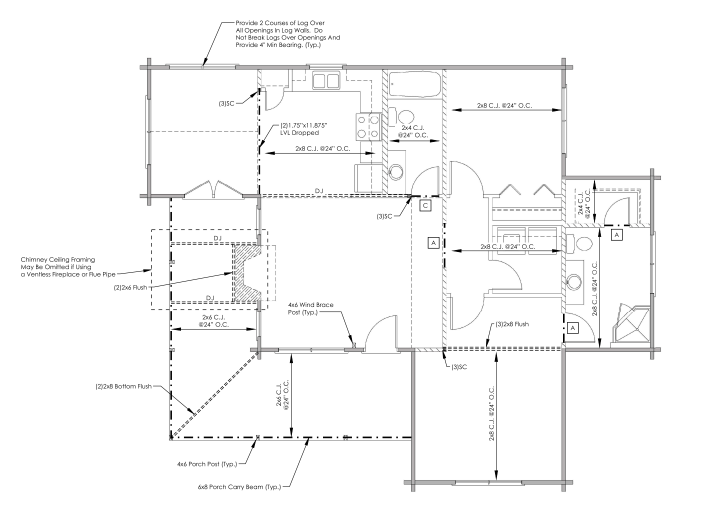
 Plan noted jack studs take precedence over schedule.

 Refer to Typical Opening Detail for king stud requirements or section R607.2 of state building code.

General Framing Notes

- All exterior framed walls to be 2x4 studs at 16" O.C. and are assumed to be load bearing
- All interior framed walls are to be 2x4 studs @16" O.C. for load bearing walls and 24" O.C. for non-load bearing walls.
- All exterior framed walls are considered to be load bearing AND braced wall lines.
- No load bearing studs shall be notched more than 1/3 of its total depth.
- Attach 7/16" (min) OSB continuous sheathing to all exterior framed walls with 8d nails @6" O.C. edge and 12" O.C. field.
- Refer to typical connector schedule for wood connectors not explicitly called out on the plan.
- called out on the plan.

 7. Provide solid blocking in the floor system between posts to ensure load transfer to the foundation
- Any wood member in contact with masonry or exposed to weather shall be pressure treated.
- Refer to the wood framing section of the cover sheet for multi-ply beam attachments.



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1/5 FIRST FLOOR PLAN

SCALE: 1/4" = 1'-0"

Wall Bracing Schedule **Wall Bracing Types** Mark Description Fasten each log course with 10" log fasteners (3/16" ø min.) @24" O.C. LOG aggered. **Wall Bracing Lengths** Provided (ft) Wall ID Required (ff) BW-1 N/A N/A BW-2 N/A N/A BW-3 N/A N/A BW-4 N/A N/A Connectors Mark Description 36" SST CS16 strap from bottom of stud to bottom of floor system band

△ Wall Bracing Note

Wall Bracing Notes

1. Minimum panel width is 24" and 16" for portal frames.

2. Required length values based on the circumscribed rectangle method of the latest edition of the NCRC, section R602.10.3. If no rectangle is shown, it is assumed the entire structure has been calculated

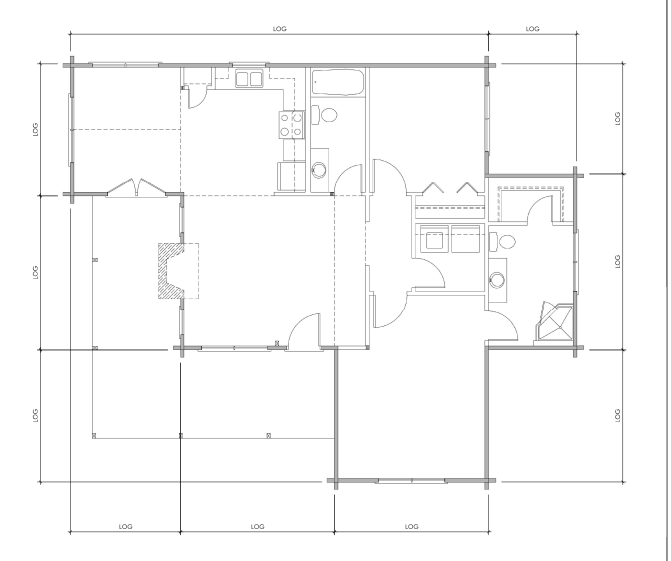
48" SST CS16 strap from wall to plate,

across header to jack stud below.

- using one rectangle.

 3. Panels may shift up to 36" in either direction for was of construction, however, nailing and blocking requirements still apply.
- 4. When a side does not meet the prescriptive requirements of the NCRC, a wall may be shown as "Eng-#". Requirements for the engineered sheer wall will be explicitly called out in an engineered wall schedule and required length/actual lengths in wall bracing chart will be listed as "N/A".
- Schematic below indicates how sides of rectangle are to be interpreted in wall bracing chart when applied to the structure.





FIRST FLOOR PLAN

SCALE: 1/4" = 1"-0"

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75 Forest Glade Ct.
Clayton, NC 27527
Tel: 984,444,9377
E-Mall: info@arrowdesignplic.com
NC firm License #: P-1562

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Project Address
635 Barbecue Church Road
Sanford, NC 27332 - Harnett
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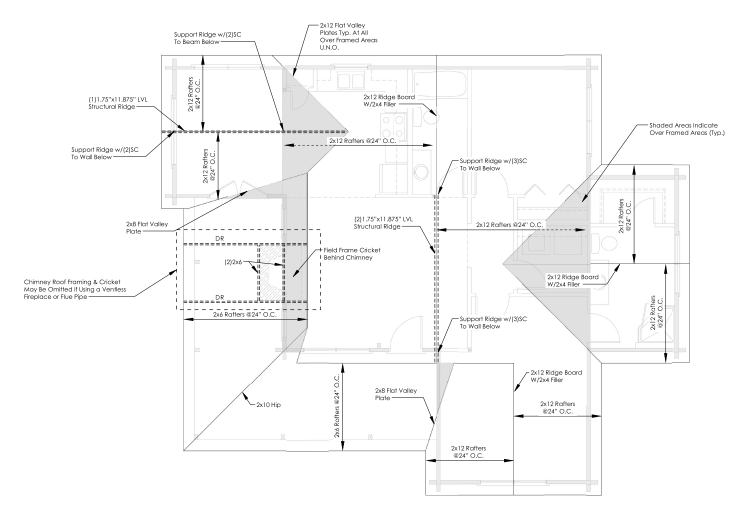
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General Roof Plan Notes

- All roof framing to be SPF#2 or greater.
- 2x6 Collar ties to be installed on every other rafter in upper third of all roof areas <u>NOT</u> containing a structural ridge.
- SST H2.5A rafter tie to be installed at the base of each rafter. For 4x8 rafters or larger, refer to wall section detail pages for connection requirements.
- Roof sheathing to be 1/2" (min) OSB or plywood rated for 24" O.C. spacing. Use 5/8" sheathing when using a metal roof.
- Truss manufacturer layouts and truss profile drawings take precedent over this plan and should be used in the construction of the roof.
- All trusses and girder trusses are considered end-end bearing with no intermediate support unless explicitly specified.
- Do not break rafters on knee walls, unless wall is noted as load bearing.



1/7 ROOF FRAMING PLAN

SCALE: 1/4" = 1'-0"

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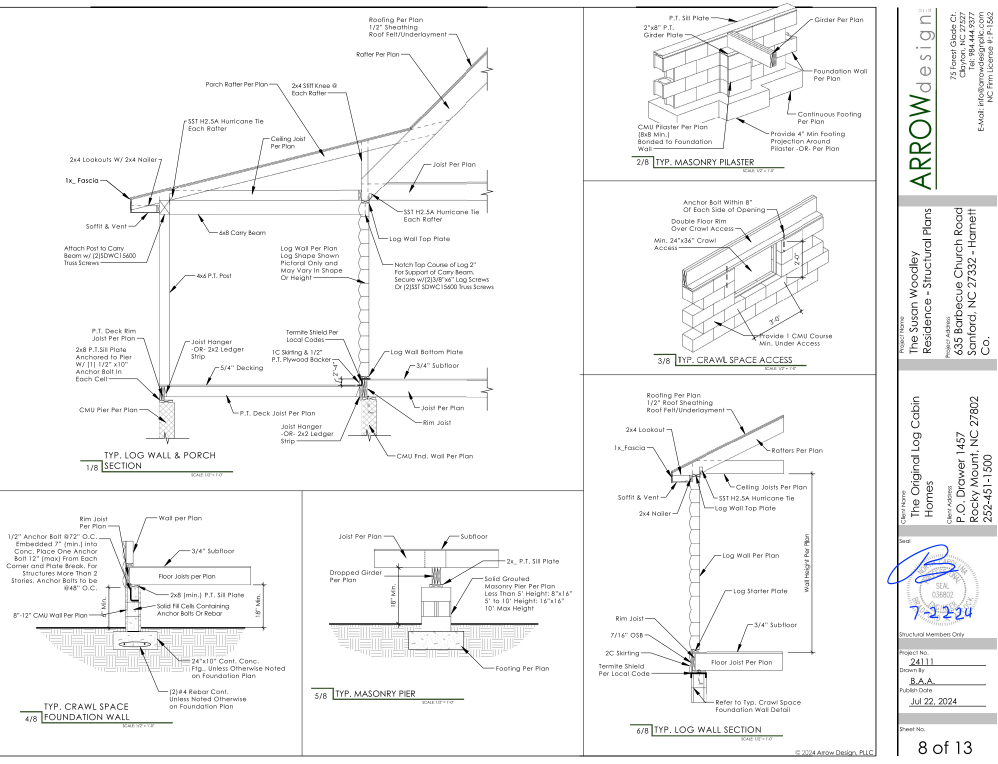


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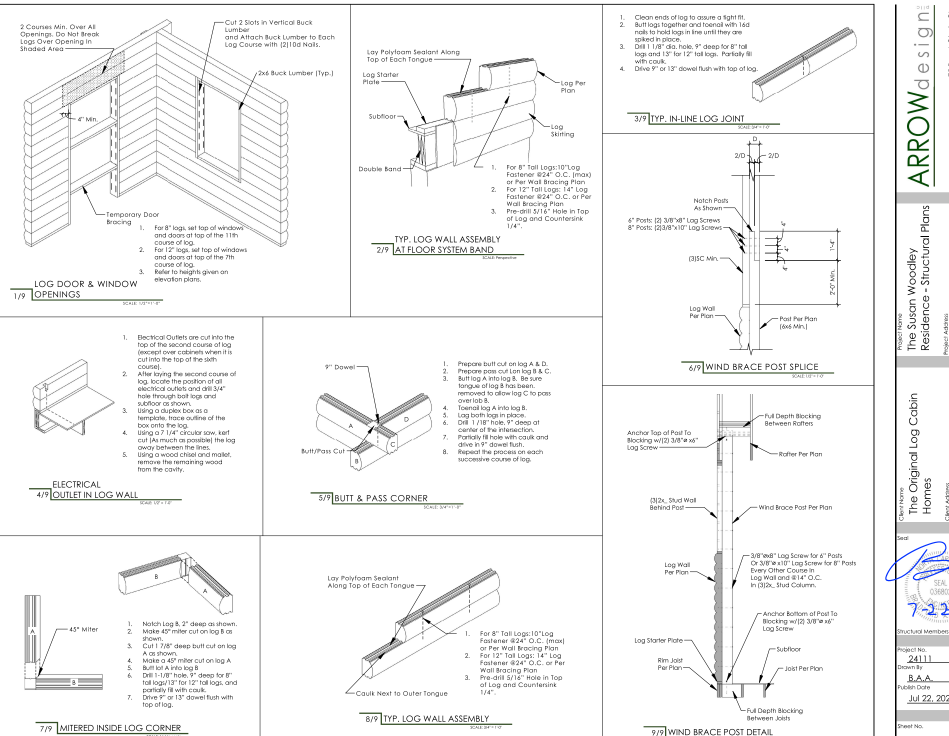
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Clayton, NC 27527
Tel: 984,444,9377
E-Mail: info@arrowdesignplic.com
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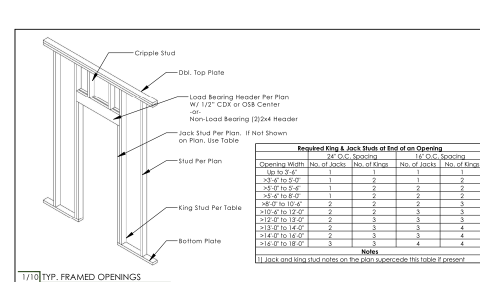
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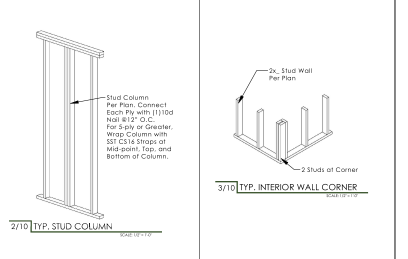
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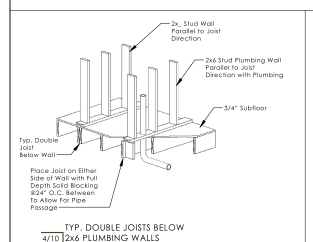
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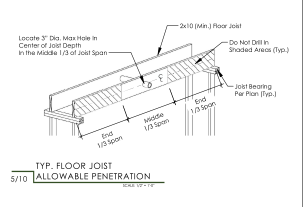
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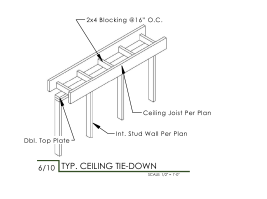
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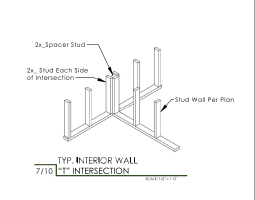


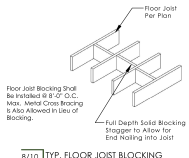




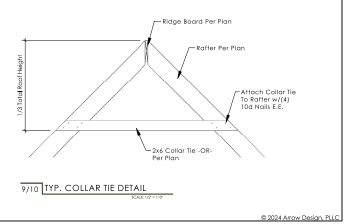












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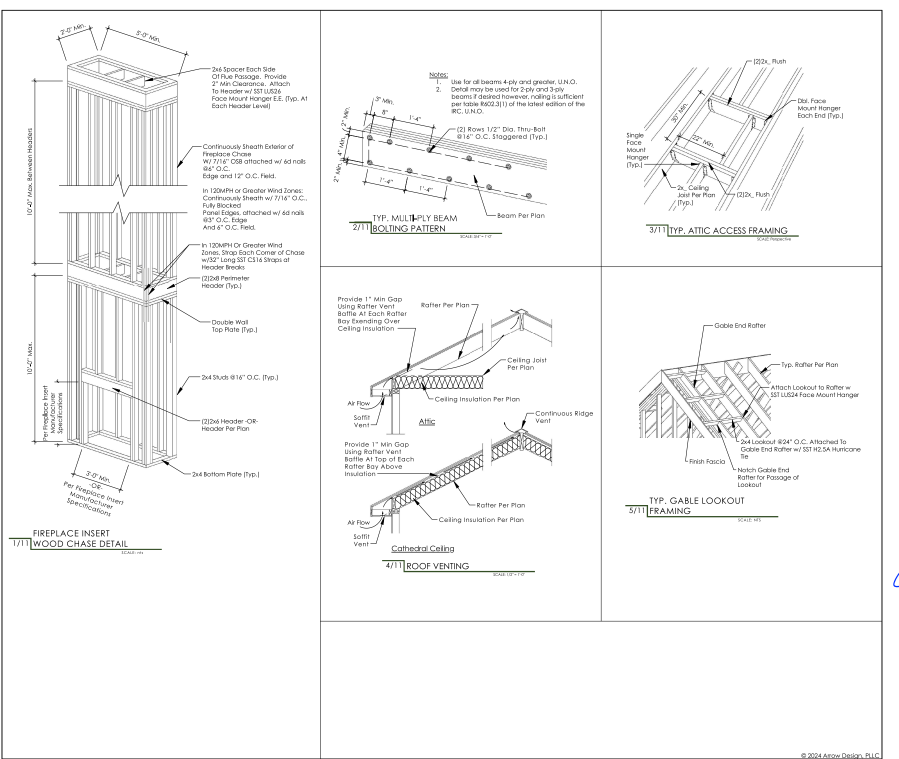
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Tel: 984,444,9377
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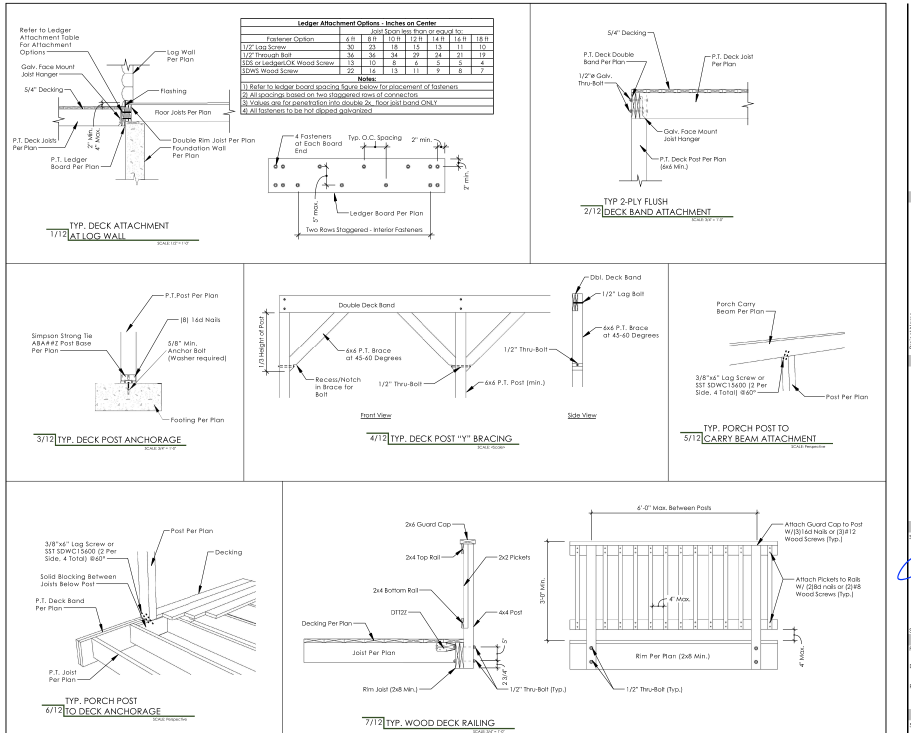
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Clayton, NC 27527
Tel: 98.444,3377
E-Mail: info@arrowdesignlc.com
NC Firm License #: P-1562

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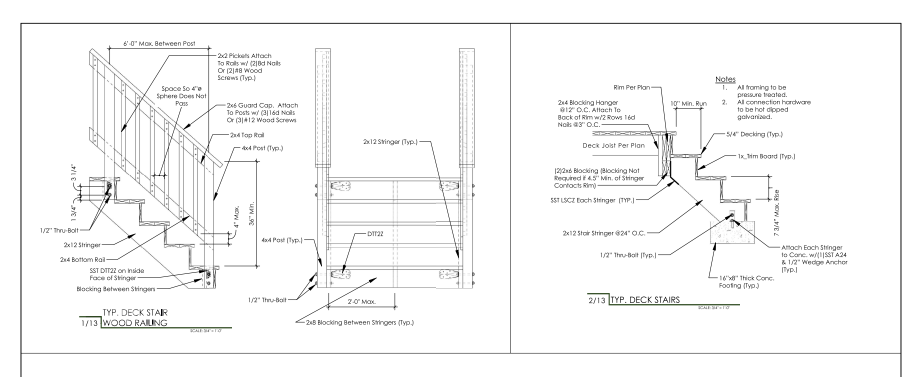
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75 Forest Glade Ct.
Cayton, NC 27527
Tel: 984.444.3377
E-Mail: info@carwdesignplic.com
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