APPROVED





12/29/2023

ELEVATION NOTES:

GRADE ELEVATIONS SHOWN DO NOT NECESSARILY REFER TO THIS OR ANY OTHER LOT. THEY ARE
FOR DIAGRANMATIC PURPOSES ONLY AND MAY VARY. BUILDER IS RESPONSIBLE FOR ADAPTING THIS PLA
TO SUIT THE EXISTING TOPOGRAPHY OF THE SITE.

ROOF VENTILATION TO BE DETERMINED BY BUILDER AS PER CODE,

ALL EGRESS OR RESCUE WINDOWS FROM SLEEPING ROOMS MUST HAVE A MIN, NET CLEAR OPENING OF 4,0 SQ FT. THE MIN NET CLEAR OPENING HEIGHT DIMENSION SHALL BE 22", THE MIN NET CLEAR OPENING WIDTH SHALL BE 20",

EACH EGRESS WINDOW FROM SLEEPING ROOMS MUST HAVE A SILL HIGHT OF NO MORE THAN 44" FROM THE FLOOR. ALL WINDOW SIZES ARE NOMINAL AND ARE TO BE VERTIFIED WITH MANUFACTURES FOR AVAILABILITY AND CONFORMITY TO STATE AND LOCAL CODE REQUIREMENTS.

PORCHES, BALCONIES, OR RAISED FLOOR SURFACES LOCATED MORE THAN 30" ABOVE THE FLOOR OR GRADE BELOW SHALL HAVE GUARDRAILS NOT LESS THAN 32" IN HEIGHT.

I ASSUME NO RESPONSIBILITY FOR ANY DISTANCES AFTER START OF CONSTRUCTION START OF CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCTION SHAPES, CABINET LAYOUTS, AND MANUFACTORS BEFORE CONSTRUCTION SETON OF THE CONSTRUCTION SHAPE AND FRAMING MEMBERS ARE SIZED BY OTHERS.

1.1 This plan has been drawn to comply with the 2018 NC Building Code

| 1.2 Minimum Design Loads for Building and Other Structures ASCE 7-9B 2 Roof Dead Load | 115 PSF 3 Roof Live Load 20 PSF

4 Typical Floor Dead Load 10 PSF 5 Floor Live Loads

5.1 Rooms other than sleeping rooms 40 PSF

5.2 Sleeping Rooms 30 PSF 5.3 Stairs 40 PSF

5.4 Decks 40 PSF

5.5 Exterior Balconies 60 PSF

Wind Loads

6.1 Ultimate Design Wind Speeds 15 MPH

6.2 Wind Importance Factor, IW 1.00

6.3 Exposure B

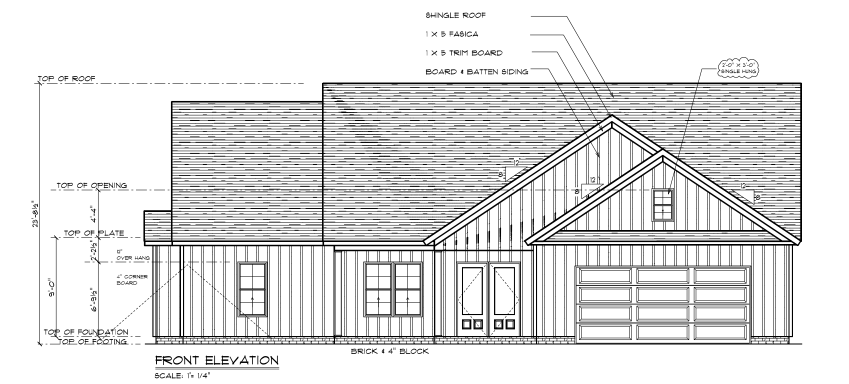
6.4 Walls (Component and Cladding) 25 PSF

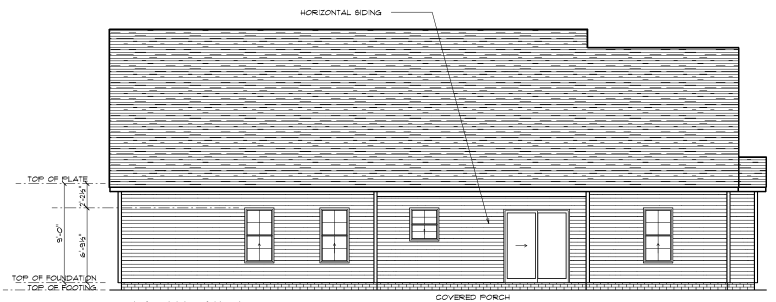
6.5 Roofs (Component and Cladding) 6.5.1 Roof Slopes 2.25/12 to 7/12 34.8 PSF

6.5.2 Roof Slopes 7/12 to 12/12 21 PSF

It is the sole responsibility of the Contractor and/or Builder to conform to all standards, provisions, requirements, nethods of construction and uses of insterials provided in buildings and/or structures are required by NC ultiform Building Codes, Local Agenciand in accordance with good engineering practices. Verify all dimensions prior to construction.

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS, THESE PLANS CAN NOT BE COPIED OR REPRODUCED. THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO HOMES





REAR ELEVATION SCALE: 1'= 1/4"

 \mathbb{Q} ELEVATION FRONT

DRD

LAMCO

HE TRINITY FRONT GARAGE

RIGHT ELEVATION

SCALE: 1'= 1/4"

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OUNERSHIP OF ALL PLANS. THESE PLANS CAN NOT BE COPIED OR REPRODUCED. THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO HOMES



LEFT ELEVATION

SCALE: 1'= 1/4"

LAMCO HOMES

THE TRINITY RIGHT FRONT GARAGE

ELEVATIONS

FOUNDATION NOTES: ALL FOOTINGS SHALL BEAR ON ORIGINAL UNDISTURBED SOIL. THE 28 DAY COMPRESSIVE STRENGTH OF ALL FOOTINGS IS 3000 PSI

PROVIDE WATER PROOFING AND PERIMETER DRAINS AS REQUIRED.

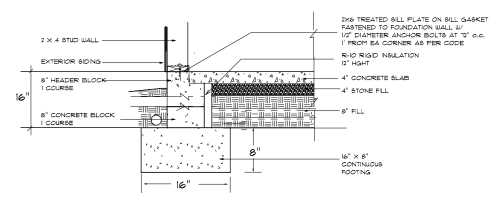
FOUNDATION CONCRETE MIX TO HAVE 1-1/2" MAX AGGREGATE SIZE, CONCRETE FILL MIX TO HAVE 1/2" MAX AGGREGATE SIZE.

FOOTING WIDTHS ARE BASED ON A LOAD-BEARING SOIL CAPACITY OF 2000 PSI.

PROVIDE 6 MIL POLY VAPOR BARRIER TO COVER GROUND SURFACE IN CRAWL SPACE

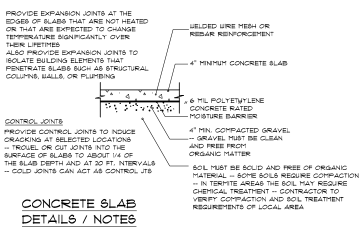
ALL ANCHOR BOLTS TO BE 12" LONG, 1/2" DIA. A36 UNO ANCHOR BOLTS SHALL BE SPACE AT A MA OF 6' OC AND NO MORE THAN 1' FROM EA CORNER.

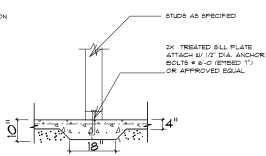
Termita Soil Treatment: Treat entire slab area soil or crawl spac-surface before vapor barrier is installed and slab is poured with a state approved termiticide. Termiticide should be applied by a licensead and certified pest control professional by the state of North Carolina.



STEM WALL FOUNDATION Detail

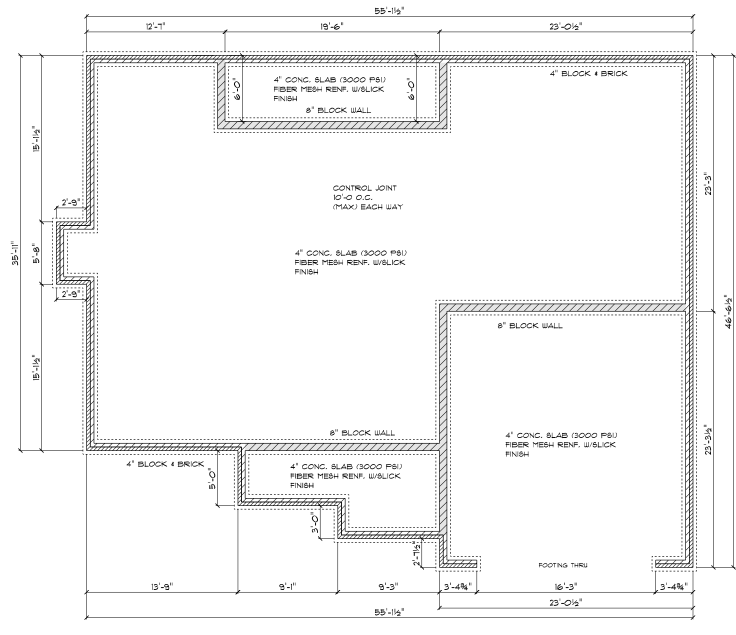
not to scale





TYPICAL THICKENED SLAB

FOUNDATION NUTS, BOLTS, WASHERS 6'-O, OC 1'-O FROM EACH CORNER



FOUNDATION PLAN

SCALE: 1'= 1/4"

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS, THESE PLANS CAN NOT BE COPIED OR REPRODUCED, THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN <u>LAMCO CUSTOM BUILDERS/LAMCO HOMES</u>



DRD NUMBER AND DESCRIPTION OF A COMMUNICATION OF A COMM

DRAWN

AMCO

<u>B</u> TRINITY

 $\overline{\mathbb{Q}}$

WALL ATION FOUND

TYPICAL WALL: 8" BLOCK W/ 16" X 8" FOOTING BRICK 4 4" BLOCK W/16" X 8" FOOTING 3- 2 X 10'6 GIRDER 2 × 10'5 16" OC JOIST 2- 2 × 10'5 DBL JOIST

FOUNDATION NOTES:
ALL FOOTINGS SHALL BEAR ON ORIGINAL UNDISTURBED SOIL.
THE 28 DAY COMPRESSIVE STRENGTH OF ALL FOOTINGS IS 3000 PSI

PROVIDE WATER PROOFING AND PERIMETER DRAINS AS REQUIRED

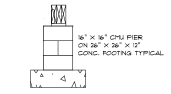
FOUNDATION CONCRETE MIX TO HAVE 1-1/2" MAX AGGREGATE SIZE, CONCRETE FILL MIX TO HAVE 1/2" MAX AGGREGATE SIZE.

FOOTING WIDTHS ARE BASED ON A LOAD-BEARING SOIL CAPACITY OF 2000 PSI.

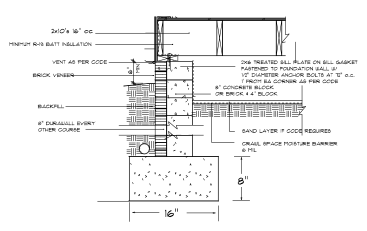
PROVIDE 6 MIL POLY VAPOR BARRIER TO COVER GROUND SURFACE IN CRAUL SPACE

ALL ANCHOR BOLTS TO BE 12° LONG, $1/2^{\circ}$ DIA. A36 UNO ANCHOR BOLTS SHALL BE SPACE AT A MAXOF 6' OC AND NO MORE THAN 1' FROM EA CORNER.

Termite Soil Treatment: Treat entire slab area soil or crawl space resinise och i requirers: Treat entire slab åreå soll of cfall spå surface before vapor barrier is installad and slab is poured with a state approved termiticide. Termiticide should be applied by a licensed and certified pest control professional by the state of North Carolina.



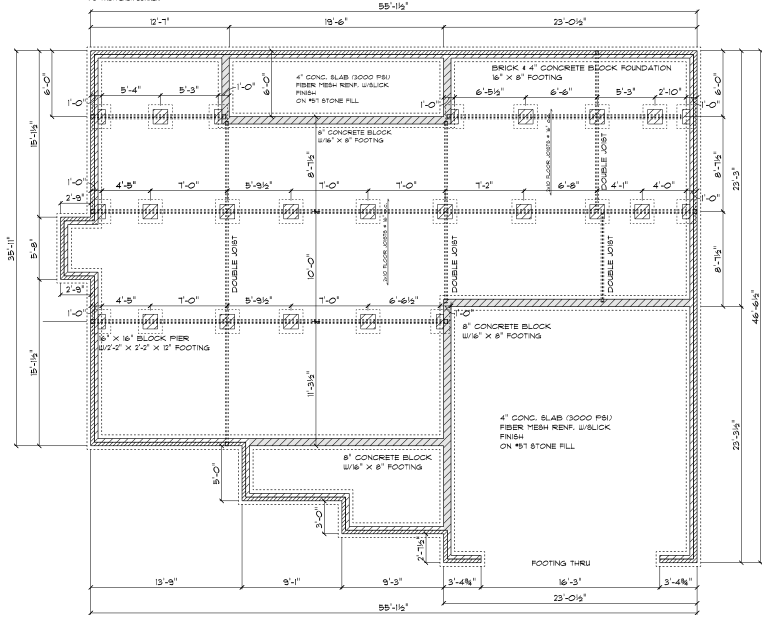
CONCRETE BLOCK PIER DETAIL



FOOTING & FOUNDATION DETAIL

not to scale

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS, THESE PLANS CAN NOT BE COPIED OR REPRODUCED, THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO HOMES NOTE: DOUBLE BAND OVER FOUNDATION VENT . DO NOT SPLICE WITHIN 12" OF OPENING



FOUNDATION PLAN

SCALE: 1'= 1/4"



DRD

HOMES AMCO

GARAGE TRINITY

SRAWL SPACE FOUNDATION

LAMCO

GENERAL FRAMING NOTES:

ALL LIMBER IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED

FRAMING LIMBER SHALL BE SYP *2 GRADE AND/OR SPECE PINE FIR *1 AND/OR *2, KLIN DRIED.

WHERE FRE-ENGINEERED JOISTS ARE USED, JOIST MANUFACTURER SHALL PROVIDE SHOP DRAWINGS, WHICH BEAR SEAL OF A N.C. ENGINEER.

STUDS AND JOISTS SHALL NOT BE CUT TO INSTALL PLUMBING OR WIRING WITHOUT ADDING METAL OR WOOD SIDE PANELS TO STRENGTHEN THE MEMBER TO ITS ORIGINAL CAPACITY.

NAIL MULTIFLE MEMBERS WITH 2 ROWS OF ISS NAILS STAGGERED 32" OC AN USE 3-166 NAILS 2" IN AT EACH END. DOUBLE ALL STUDS WOPER ROOF POST DOWNS UNC NAIL FLOOR JOISTS TO SILL PLATE WITH BE TOE NAILS.

NAIL FLOOR JOISTS TO SILL PLATE WITH SIG TOE NAILS.

ALL EXPOSED FRAMING ON PORCHES AND DECKS SHALL BE PRESSURE TREATED

PROVIDE WATERPROOFING AND DRAING 46 REQUIRED.

ALL FRAMING TO BE 16° OC UNO. WALL FRAMING DIMENSIONS ARE BASED ON 2 X 4 STUDS UNC. DCUBLE STUDS UNDER ALL HEADERS.

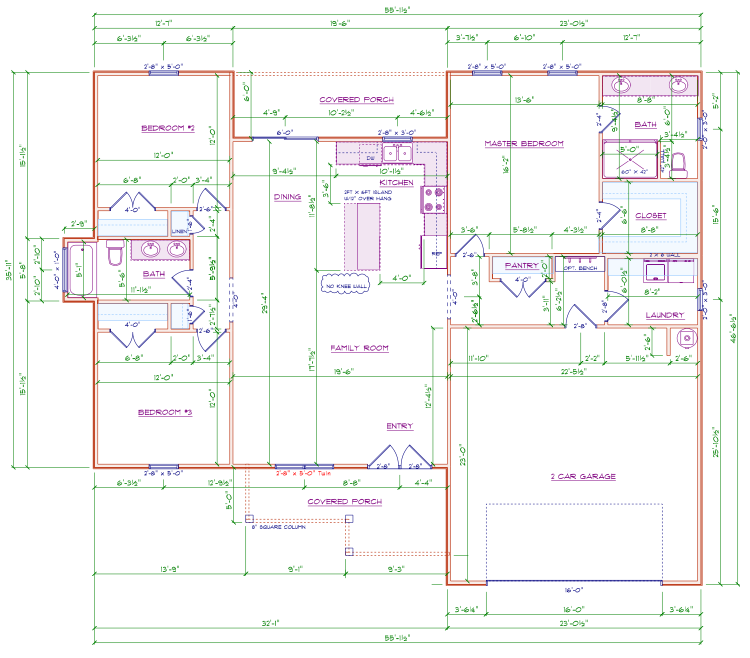
LVL'S AND TJI'S TO BE SIZED BY OTHERS

EXTERIOR WALLS IN LIVING AREAS ARE 2 X 4

WINDOW SCHEDULE						
SIZE	COUNT	LIBRARY NAME	R.O. WIDTH	R.O. HEIGHT		
2'-0" x 3'-0"	3	Window\Single Hung	24"	36"		
2'-8" x 5'-0" Twin	1	Window\Single Hung	64"	60-1/2"		
2'-8" x 5'-0"	5	Window\Single Hung	32"	60-1/2"		
2'-8" x 3'-0"	1	Window\Single Hung	32"	36"		
4'-0" x 1'-0"	1	Glass Block\Transom	48"	12"		

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS. THESE PLANS CAN NOT BE COPIED

COPIED
OR REPRODUCED. THESE PLANS CAN NOT BE BUILT BY
ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO
HOMES



FLOOR PLAN

SCALE: 1'= 1/4"

AREA SCHEDULE				
NAME	AREA			
Heated	1612 sq ft.			
Covered Front Porch	119 sq ft.			
Covered Rear Porch	117 sq ft.			
Garage	551 sq.ft			

TYPICAL TRUSS ROOF: TYPICAL 2x4 SIDING EXTERIOR WALL: TYPICAL 2x4 WALL:
1/2" DRYWALL ____ SHINGLES
7/16" ROOFING PLYWOOD c/W HORIZONTAL SIDING 7/16" PLYWOOD SHEATHING 2x4 STUDS \$ 16" o.c. TAPED & SANDED 'H' CLIPS 2x4 STUDS @ 16" o.c. 1/2" DRYWALL BLOCK & BRACE PER TRUSS MGR. RIS BATT INSULATION 1/2" DRYWALL TAPED & SANDED PRE-ENGINEERED TRUSSES @ 24" o.c. 2x4 TRUSS BRACING TAPED & SANDED R38 BLOWN INSULATION 1/2" CEILING BOARD TAPED & SANDED TOP OF PLATE 百萬,戶百 TOP OF FOUNDATION SECTION A

DRD

HOME®

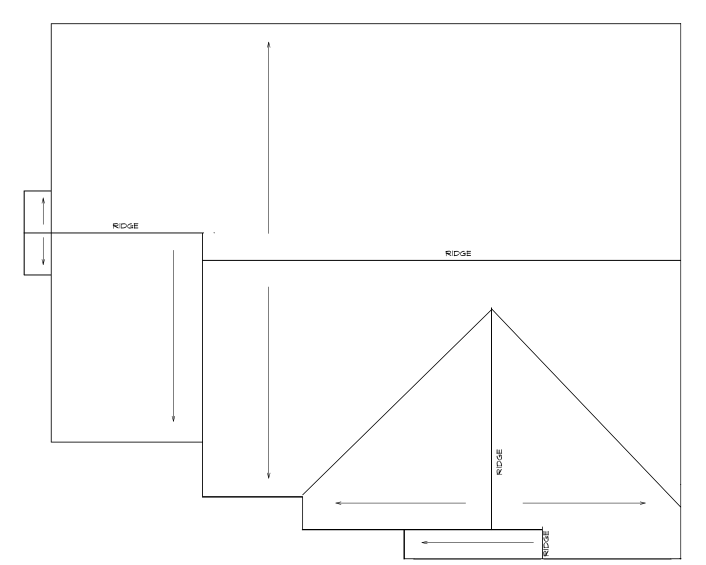
LAMCO

GARAGE

THE TRINITY FRONT GAR

DETAIL

LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS, THESE PLANS CAN NOT BE COPIED OR REPRODUCED, THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO HOMES



SCALE: 1'= 1/4"

ROOF NOTES:

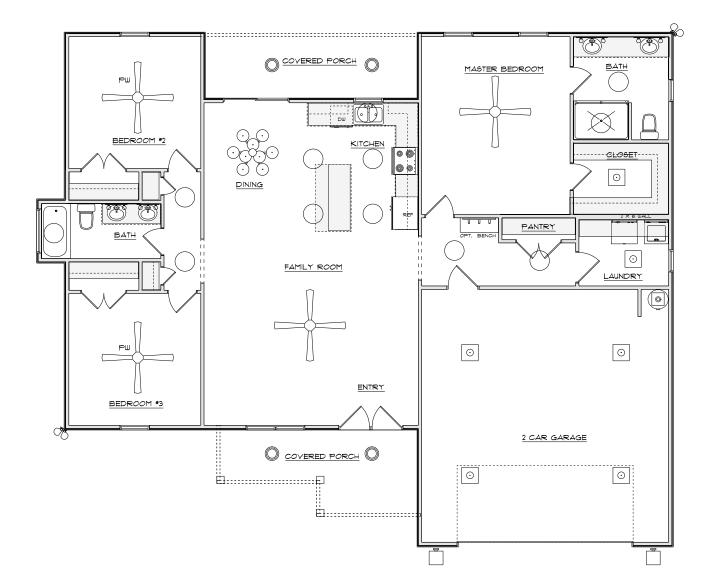
TRUSSES, BRACINGS, BRIDGING AND CONNECTORS ARE TO BE DESIGNED BY THE TRUSS MANUFACTURER.

IDENTIFY LUMBER BY OFFICIAL GRADE MARKINGS.

DO NOT CUT OR REMOVE CHORDS OR OTHER TRUSS MEMBERS. DO NOT NOTCH OR DRILL TRUSS MEMBERS.

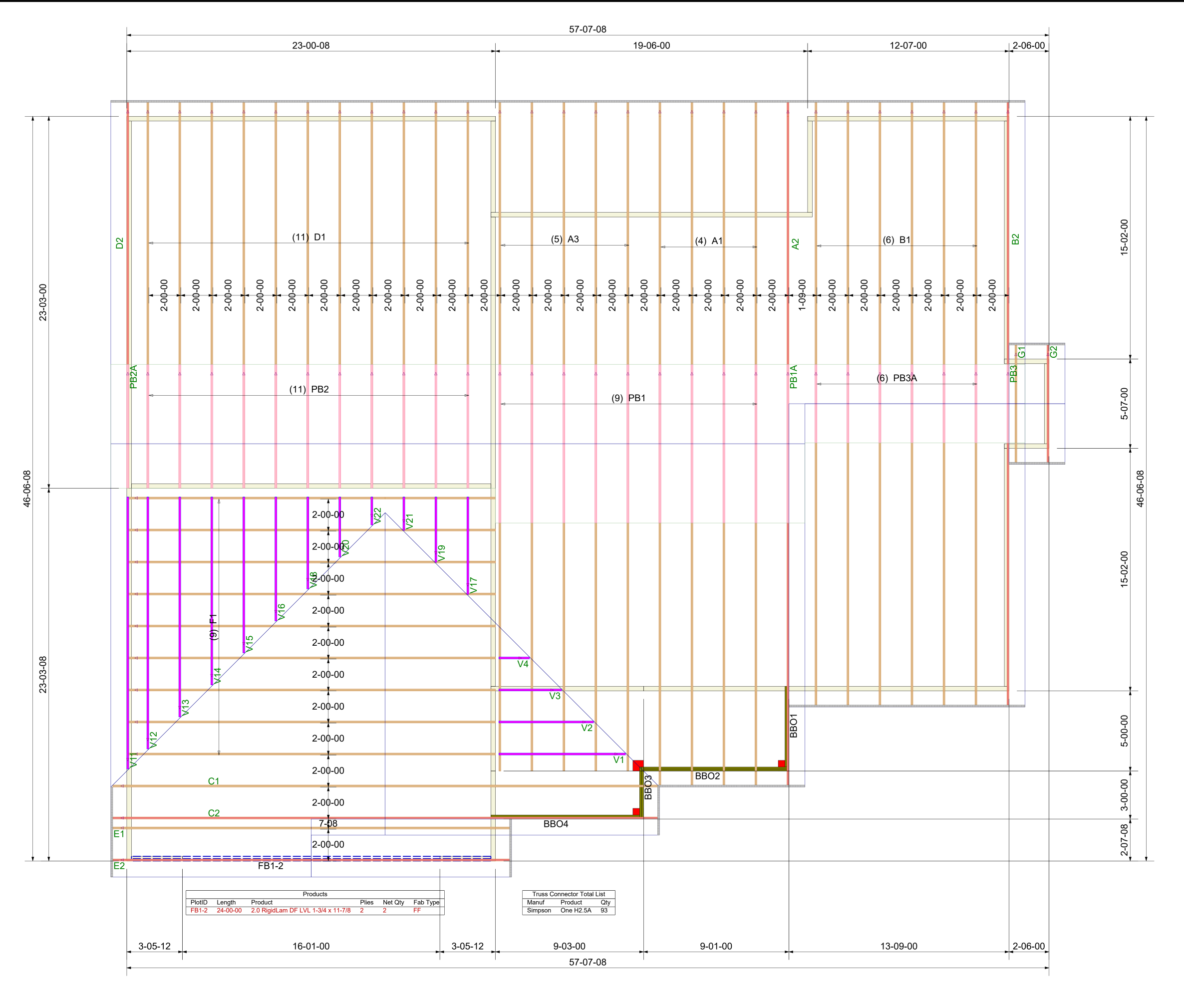
WHERE PRE-ENGINEERED ROOF TRUSSES ARE USED, TRUSS MANUFACTURER SHALL PROVIDE SHOP DRAWINGS, WHICH BEAR SEAL OF A N. C. REGISTERED ENGINEER.

ELECTRICAL LEGEND					
ELECTRICAL	COUNT	SYMBOL			
ceiling fan	2	Π			
		U			
10" led	6	0			
7" led	12				
dinning room light	1	0.0 0.00 0 0			
coach light	2				
exterior over head light	4				
flood light	2	P			
vanity bar light	4	000			



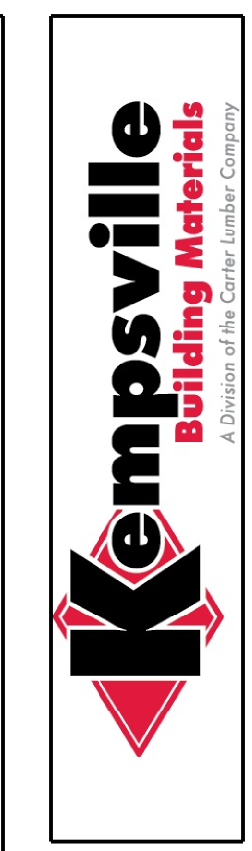
LAMCO CUSTOM BUILDERS/LAMCO HOMES RETAINS TITLE AND OWNERSHIP OF ALL PLANS, THESE PLANS CAN NOT BE COPIED OR REPRODUCED, THESE PLANS CAN NOT BE BUILT BY ANYONE OTHER THAN LAMCO CUSTOM BUILDERS/LAMCO HOMES

DRD LAMCO HOMES THE TRINITY RIGHT FRONT GARAGE ELECTRICAL LAYOUT



ROOF TRUSS FRAMING

DRAWING SCALE: NTS



TRINITY PLAN ADDRESS

LAMCO

REVIS	REVISIONS				
DATE	BY				
5-10-22	MF				
5-19-22	MF				

PROJECT NUMBER

XXXXXXXX

SHEET NUMBER

1/1