ROBIN BUILDERS, INC.

LYONS, GEORGIA

NOT APPROVED FOR HVHZ

GENERAL NOTES:

- 1. BUILDINGS ARE APPROVED FOR RESIDENTIAL LAWN STORAGE ONLY.
- 2. IN ACCORDANCE WITH FLORIDA STATUTE 553.80 (1) d, LAWN STORAGE BUILDINGS AND STORAGE SHEDS BEARING THE INSIGNIA OF APPROVAL FROM THE DEPARTMENT ARE NOT SUBJECT TO s. 553.842 (FLORIDA PRODUCT APPROVALS) BUT SHALL MEET THE DESIGN WIND LOAD REQUIREMENTS OF THE 2023 FBC 8TH EDITION.
- IN ACCORDANCE WITH FBC 1609.1.2 (3) AND FBC SECTION 1626.1 EXCEPTION (f): STORAGE SHEDS THAT ARE NOT DESIGNED FOR HUMAN HABITATION AND THAT HAVE A FLOOR AREA OF LESS THAN 720 SQUARE FEET OR LESS ARE NOT REQUIRED TO COMPLY WITH THE MANDATORY WINDBORNE DEBRIS IMPACT STANDARDS OF THE CODE.
- IN ACCORDANCE WITH FBC 1010.1.1, EXCEPTION (10.) BUILDINGS THAT ARE 400 SQUARE FEET OR LESS AND THAT ARE INTENDED FOR USE IN CONJUNCTION WITH ONE- AND TWO-FAMILY RESIDENCES ARE NOT SUBJECT TO THE DOOR HEIGHT AND WIDTH REQUIREMENTS OF THIS CODE.
- THIS BUILDING IS EXEMPT FROM THE FECC PER SECTIONS R101.4.2.4, R402.1
- IN ACCORDANCE WITH FLORIDA ADMINISTRATIVE CODE RULE 61-41.009. PHOTOCOPIES OF APPROVED PLANS SHALL BE SUFFICIENT FOR LOCAL PERMIT APPLICATION DOCUMENTS OF RECORD FOR THE MODULAR BUILDING PORTION OF THE PERMITTED PROJECT.
- 7. IN ACCORDANCE WITH FBC 107.3, EXCEPTION (1), BUILDING PLANS APPROVED PURSUANT TO SECTION 553.77(5) FLORIDA STATUTES, AND STATE-APPROVED MANUFACTURED BUILDINGS ARE EXEMPT FROM LOCAL CODES ENFORCING AGENCY PLAN REVIEWS EXCEPT FOR PROVISIONS OF THE CODE RELATING TO ERECTION, ASSEMBLY, OR CONSTRUCTION AT THE SITE. ERECTION, ASSEMBLY, AND CONSTRUCTION AT THE SITE ARE SUBJECT TO LOCAL PERMITTING AND INSPECTIONS.
- ALL WINDOWS AND DOORS SHALL MEET THE MINIMUM SPECIFICATIONS PER THE APPROVED PLANS AND THE 2023 FBC, 8TH EDITION.
- COMPONENTS/CLADDING SHALL BE IN COMPLIANCE WITH THE 2023 FBC 8TH EDITION.
- 10. FLAT METAL STRAPS CAN BE BENT AROUND STRUCTURAL MEMBERS, WALL STUDS, TRUSSES, CHORDS, ETC. TO HELP SECURE THESE MEMBERS, PROVIDED THAT THE ADDED BEND DOES NOT INTERFERE WITH ANY OF THE EXISTING BREAKS/BENDS IN
- 11. HVHZ COMPONENTS UTILIZED FOR SHEDS REQUIRE THAT INSTALLATION SHALL BE PER MANUFACTURER'S INSTRUCTIONS.
- 12. FOUNDATION PLANS ARE NOT PART OF THIS PLAN SET AND ARE GOVERNED BY LOCAL
- 13. REFER TO TIE DOWN DETAILS FOR PROPER INSTALLATION REQUIREMENTS TO MEET
- 14. GUTTERS SHALL BE SITE INSTALLED AND SHALL BE APPROVED BY THE AUTHORITY HAVING JURISDICTION AND SHALL COMPLY WITH LOCAL REQUIREMENTS FOR PERMITTING.
- 15. SHEDS LOCATED IN FLOOD HAZARD AREAS MUST COMPLY WITH THE LOCAL FLOOD ZONE REGULATIONS.
- 16. IF A WALL IS FRAMED FOR FUTURE HVAC UNITS, UNIT INSTALLATION SHALL BE APPROVED BY THE AUTHORITY HAVING JURISDICTION AND SHALL COMPLY WITH LOCAL REQUIREMENTS FOR PERMITTING.
- 17. WINDOWS AND DOORS INSTALLED BY THE CUSTOMER SHALL BE APPROVED BY THE AUTHORITY HAVING JURISDICTION AND SHALL COMPLY WITH LOCAL REQUIREMENTS FOR PERMITTING.
- 18. FLOOD VENTS, IF REQUIRED, TO BE INSTALLED ON SITE BY OTHERS

Building Code

Building Type

Manufacturer

for Code Agency Agency Plan Number Construction Type Fire Protection Fire Suppression System

Dccupancy Allowable # of Stories Building Risk Category Partially Enclosed Wind Velocity

Fire Rating of Exterior Walls Floor Live Load/Dead Load Roof Live Load/Dead Load "R" Rating of Floor, Walls, Roof Modules per Building

Square Footage HVHZ Approved

2023 FBC, 8th Edition ASCE 7-22 2020 National Electric Code(NFPA-70) Residential Lawn Storage Shed Robin Builders, Inc. Lyons, Ga Top Line Engineering, LLC 23FBCAGV $\vee -B$ В $N\square$

160 mph Exposure C 0 hour 75 psf, 5 psf

20 psf, 8 psf R-0, R-0, R-0

719 sa-ft

Utility

Cover sheet Sheet 2 Floor details

Sheet 3 Splicing details

Sheet 4 Framing details Americana Sheet 5 Framing details Floridian

Sheet 6 Framing details Gambrel

Framing: details Steel Gambrel Framing details: Steel option

Framing details: Porch option Framing details: Steel Momoslope

Framing details: Wood Monoslope

Electrical and optional details Framing details: Steel porch Sheet 13

Sheet 14 Door details Sheet 15 Bill of materials

SMP-51, SMI-79, ICC 5185040 10649 Oakview Pointe Terrace Gotha, Florida 34734

Kenneth E. Vogan, P.E. 1170 Sunnerfield Dr. Cunning, GA 30040 kvogan@bellsouth.net

Please note: Any questions regarding local permitting should be directed to the Manufacturer. The Manufacturer's contact information can be found in the title block of the plans.

23FBCAGV 10/1/23 of 15 NONE

ROBIN BUILDERS, INC.

3771 GA HIWAY 130E

LYONS, GA 30436

912-526-3266

COVER SHEET

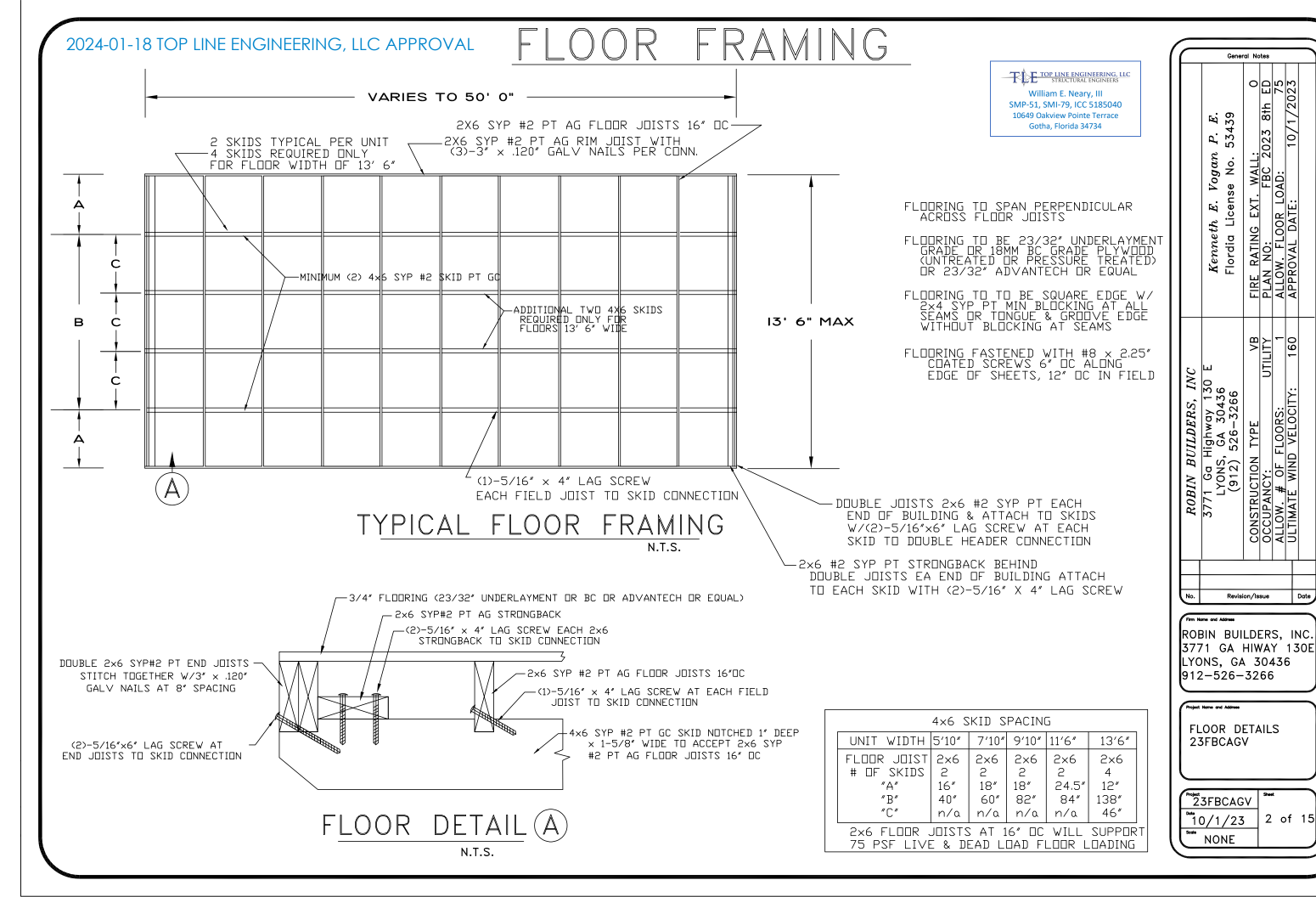
23FBCAGV

0 75 73

License

Kenneth Flordia Lic

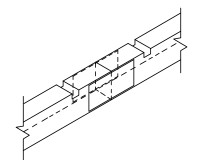
2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL



Date

2 of 15

2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

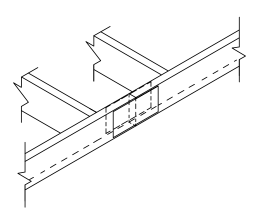


TYPICAL SKID SPLICING DETAIL

5" x 10" 0.045" GALV TRUSS PLATE CH18 BY CH MACHINE OR EAGLE OR EQUAL ON EACH WIDE FACE OF 4x6 BUTT JOINT, PLATES HYDRAULICALLY IMBEDDED INTO MEMBERS

TYPICAL SKID SPLICE DETAIL

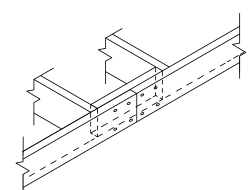
N.T.S.



TYPICAL FLOOR RIM JOIST SPLICING DETAIL

3" × 6" 0.037" GALV TRUSS PLATE CH20 BY CH MACHINE OR EAGLE OR EQUAL ON EACH WIDE FACE OF 2×6 SYP #2 PT RIM JOIST BUTT JOINT SEAM, PLATES HYDRAULICALLY IMBEDDED INTO MEMBERS

 $\square R$

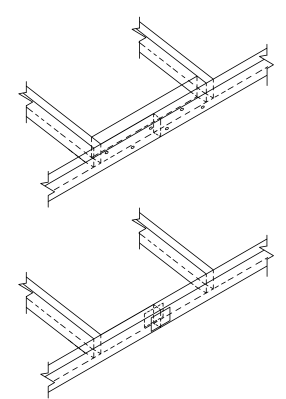


2x6 SYP #2 PT RIM JOISTS
SEAMED BETWEEN FLOOR JOISTS
AT CENTER OF 16" SPACING WITH
2x6x14.5" SYP #2 PT BACKER
BLOCK ACROSS INSIDE OF BUTT
JOINT SEAM, ATTACH RIM JOISTS
TO BACKER BLOCK W/(8)-5/16"x3"
CONSTRUCTION LAG SCREW

TYPICAL FLOOR RIM JOIST SPLICING DETAIL

N.T.S.





TYPICAL WOOD FRAMED ROOF PANEL SPLICING DETAIL

ROOF PANEL RIM RAFTER SEAMED
BETWEEN TRUSS RAFTERS AT
CENTER OF RAFTER BAY WITH 2×4
SYP#1 BLOCK ATTACHED TO INSIDE
OF 2×4 SYP #1 RIM RAFTER SEAM,
FASTEN WITH (6) -5/16" × 3"
CONSTRUCTION LAG SCREWS

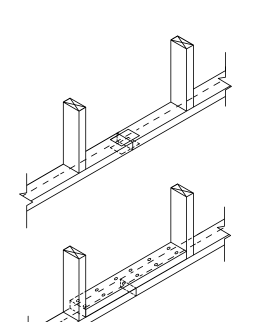
 $\square R$

TYPICAL WOOD FRAMED ROOF PANEL SPLICING DETAIL 2.5" × 4" .037" GALV STEEL TRUSS PLATE CH20 BY CH MACHINE OR EAGLE OR EQUAL ON EACH WIDE FACE OF 2×4 SYP #1 ROOF PLATE BUTT JOINT, PLATES HYDRAULICALLY IMBEDDED INTO MEMBERS

TYPICAL WOOD ROOF PANEL PLATE SPLICING DETAIL

N.T.S.

TYPICAL WOOD WALL PLATE SPLICING DETAIL



2.5" × 4" .037" GALV TRUSS PLATE CH20 BY CH MACHINE OR EAGLE OR EQUAL ON EACH WIDE FACE OF 2×4 SYP#1 TOP OR BOTTOM PLATE SEAM, PLATES HYDRAULICALLY IMBEDDED INTO MEMBERS

ΠR

2×4 SYP #1 TOP & BOTTOM WALL PLATES SEAMED BETWEEN WALL STUDS AT CENTER OF STUD BAY WITH 2×4 SYP#1 BLOCK ACROSS INSIDE OF PLATE SEAM, ATTACH BLOCK TO ADJOINING TOP OR BOTTOM PLATE W/(12)-3" × .120" NAILS OR ALTERNATE (6)-5/16" × 3" CONSTRUCTION LAG SCREWS

TYPICAL WOOD WALL PLATE SPLICING DETAIL

Revision/Issue

Firm Name and Address

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

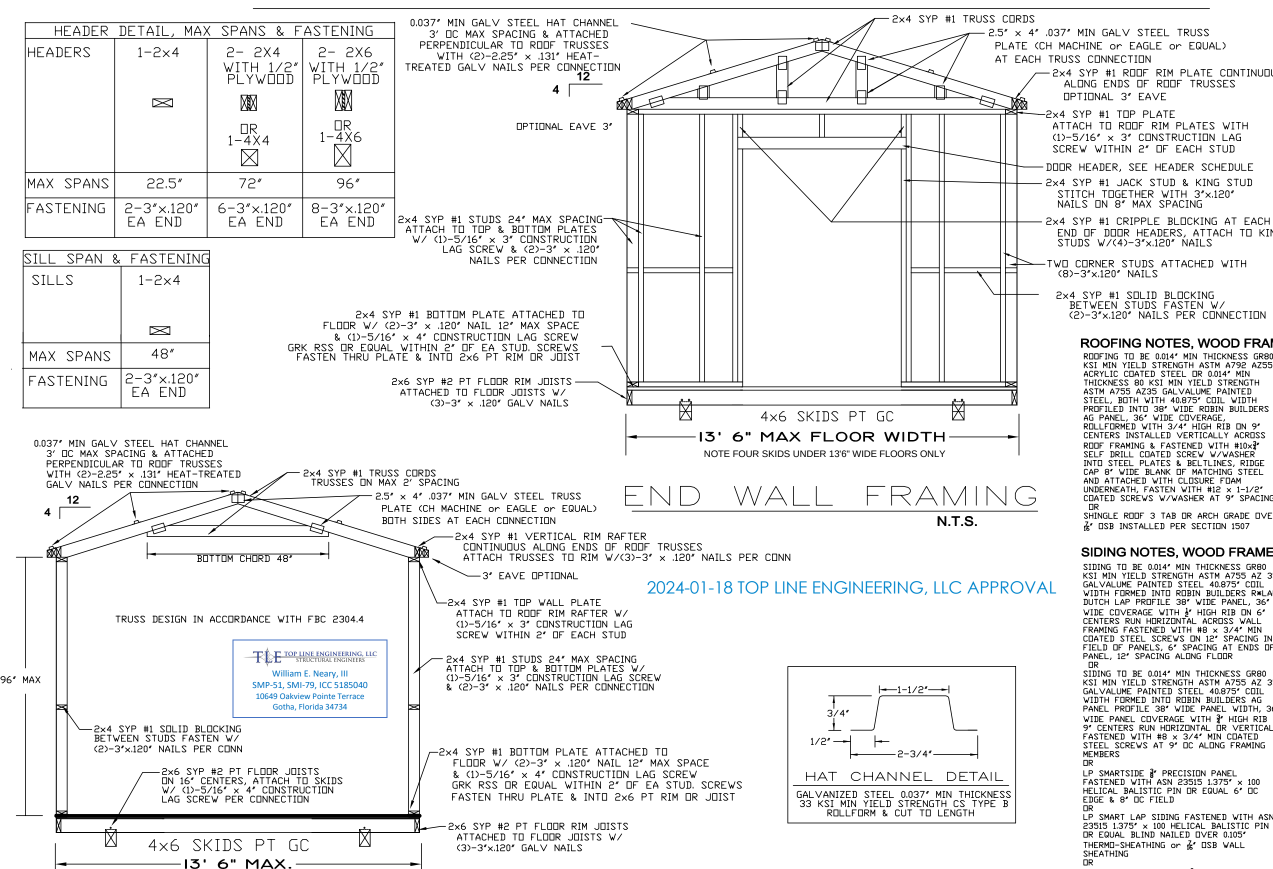
Project Name and

SPLICING DETAILS 23FBCAGV

ĺ	™23FBCAGV	Sheet		
	Data 10-1-23	3	of	15
	Scale NONE			

N.T.S.

FRAMING: END GABLE AMERICANA



NOTE FOUR SKIDS UNDER 13'6" WIDE FLOORS ONLY

CROSS SECTION FRAMING

0 FD 75 023 쌇 JS4.

L VALL:
FBC 2023
FLOOR LOAD:
L DATE: Ŋ Vogan se No. cense EFIRE RATING PLAN NO: ALLOW. FLOO APPROVAL DA Kenneth Flordia Li =. [8] Highway 130 E 3, GA 30436 526-3266 FLOORS: VELOCITY CONSTRUCTION
OCCUPANCY:
ALLOW. # OF F
ULTIMATEWIND V 71 Ga H LYONS, (912) !

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Revision/Issue

Date

FRAMING DETAILS: AMERICANA STYLE 23FBCAGV

ື23FBCAGV 10/1/23 4 of 15 NONE

SIDING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A755 AZ 35 GALVALUME PAINTED STEEL 40.875' COIL WIDTH FORMED INTO ROBIN BUILDERS R*LAP DUTCH LAP PROFILE 38' WIDE PANEL, 36' WIDE COVERAGE WITH & HIGH RIB ON 6'
CENTERS RUN HORIZONTAL ACROSS WALL CENTERS AUD HURIZUNTAL ALRUSS WALL FRAMING FASTENED WITH #8 × 3/4' MIN CDATED STEEL SCREWS UN 12' SPACING IN FIELD OF PANELS, 6' SPACING AT ENDS OF PANEL, 12' SPACING ALDNG FLOOR

2x4 SYP #1 ROOF RIM PLATE CONTINUOUS ALONG ENDS OF ROOF TRUSSES

END OF DOOR HEADERS, ATTACH TO KING

ATTACH TO ROOF RIM PLATES WITH

 $(1)-5/16" \times 3"$ CONSTRUCTION LAG

SCREW WITHIN 2" DF EACH STUD

STITCH TOGETHER WITH 3"x.120" NAILS ON 8" MAX SPACING

STUDS W/(4)-3"x.120" NAILS

(8)-3"x.120" NAILS

TWO CORNER STUDS ATTACHED WITH

2×4 SYP #1 SOLID BLOCKING BETWEEN STUDS FASTEN W/ (2)-3"×.120" NAILS PER CONNECTION

ROOFING NOTES, WOOD FRAMES:

ROOFING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A792 AZ55 ACRYLIC COATED STEEL OR 0.014' MIN

ACKTELL CHAILD STEEL DR WOLF MIN THICKNESS 80 KSI MIN YIELD STRENGTH ASTM A755 AZ35 GALVALUME PAINTED STEEL, BOTH WITH 40.875' COIL WIDTH PROFILED INTO 38' WIDE ROBIN BUILDERS AG PANEL, 36' WIDE COVERAGE, ROLLFORMED WITH 3/4' HIGH RIB DN 92'

CENTERS INSTALLED VERTICALLY ACROSS

ROOF FRAMING & FASTENED WITH #10×¾* SELF DRILL COATED SCREW W/WASHER

INTO STEEL PLATES & BELTLINES, RIDGE CAP 8' WIDE BLANK OF MATCHING STEEL

AND ATTACHED WITH CLOSURE FOAM UNDERNEATH, FASTEN WITH #12 x 1-1/2' COATED SCREWS W/WASHER AT 9' SPACING

SHINGLE ROOF 3 TAB OR ARCH GRADE OVER

SIDING NOTES, WOOD FRAMES:

だ OSB INSTALLED PER SECTION 1507

OPTIONAL 3" EAVE

SIDING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A755 AZ 35 GALVALUME PAINTED STEEL 40.875' CDIL

WIDTH FORMED INTO ROBIN BUILDERS AG PANEL PROFILE 38" WIDE PANEL WIDTH, 36" WIDE PANEL COVERAGE WITH 3" HIGH RIB ON 9' CENTERS RUN HORIZONTAL OR VERTICAL FASTENED WITH #8 × 3/4' MIN COATED STEEL SCREWS AT 9' DC ALONG FRAMING MEMBERS

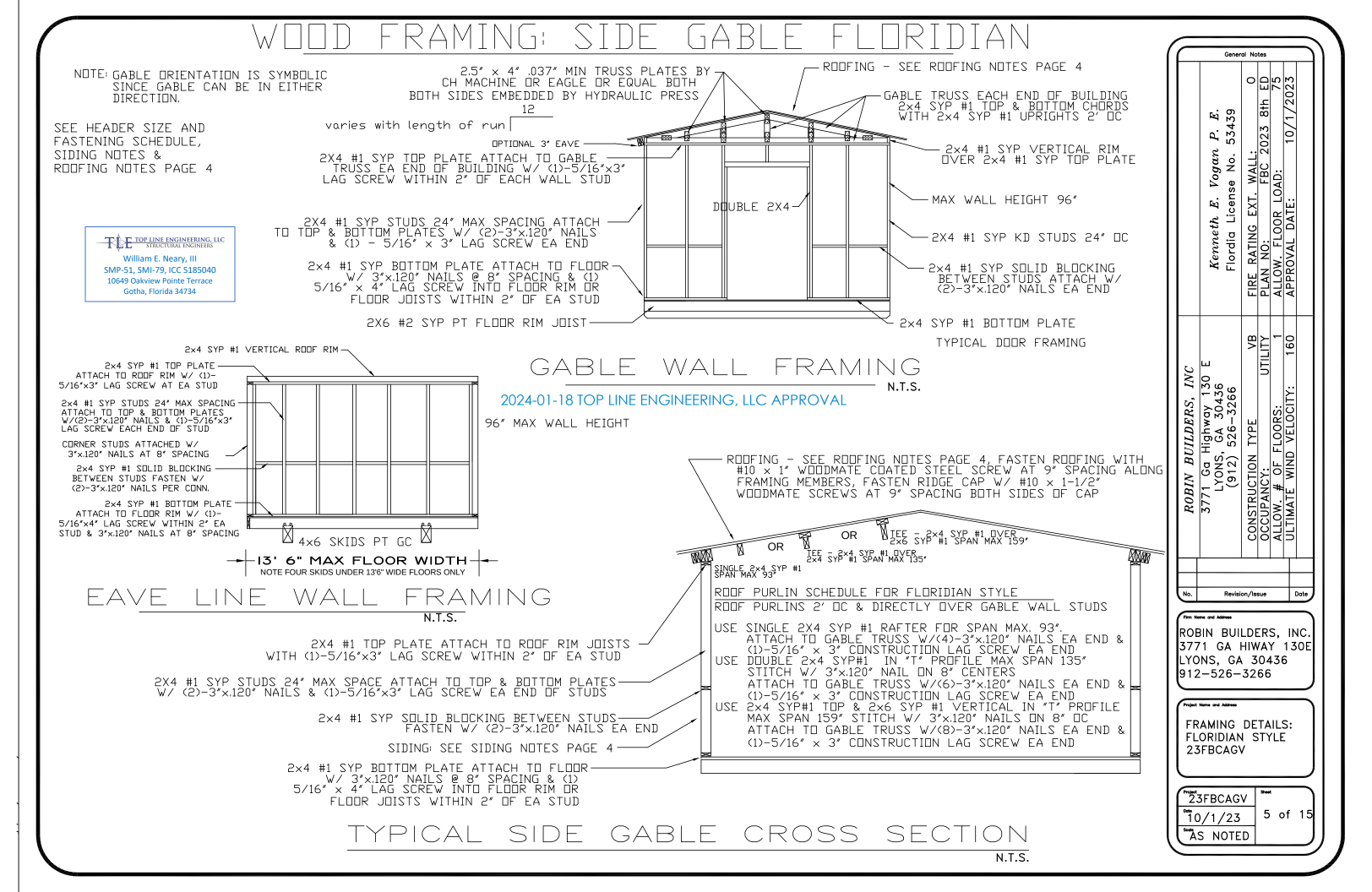
LP SMARTSIDE 3° PRECISION PANEL FASTENED WITH ASN 23515 1.375′ × 100 HELICAL BALISTIC PIN OR EQUAL 6° DC EDGE & 8° DC FIELD

OR

LP SMART LAP SIDING FASTENED WITH ASN

100 HELTICAL RALISTIC PIN 23515 1.375' × 100 HELICAL BALISTIC PIN OR EQUAL BLIND NAILED OVER 0.105' THERMO-SHEATHING or 15" OSB WALL SHEATHING

POLYCARBONATE SIDING ₹ HIGH RIB ON 9 CENTERS 36" WIDE PANELS SPANNING HORIZONTAL OVER FRAMING MEMBERS FASTENED WITH #10 \times $^{2\prime}$ SELF DRILL SCREW W/WASHER DN 9" CENTERS ALDNG VERTICAL



WOOD FRAMING: GAMBREL MODEL

GABLE TRUSS EACH END OF BUILDING 2×4 SYP #1 TOP & BOTTOM CHORDS WITH 2×4 SYP #1 UPRIGHTS 2' OC

 $2.5'' \times 4''$.037'' MIN GALV TRUSS PLATES CH20

CH MACHINE OR EAGLE OR EQUAL BOTH

SIDES EMBEDDED BY HYDRAULIC PRESS

-DOUBLE STUDS 2×4 SYP #1 AT EA DOOR OPENING

2×4 #1 SYP SOLID BLOCKING BETWEEN STUDS ATTACH W/ (2)-3"x.120" NAILS EA END

FASTEN W/3"x.120" NAILS 12" DC

DOUBLE 2X6 #2 SYP PT AG FLOOR

JOISTS AT EACH ENDWALL

-DOUBLE STUDS AT EA CORNER

3.5 [

SEE HEADER SIZE AND FASTENING SCHEDULE, SIDING NOTES, ROOFING NOTES AND HAT CHANNEL DETAILS ON PAGE 4

TOP LINE ENGINEERING, LLC
STRUCTURAL ENGINEERS

William F. Noary, III

William E. Neary, III SMP-51, SMI-79, ICC 5185040 10649 Oakview Pointe Terrace Gotha, Florida 34734 0.037" MIN GALV STEEL HAT CHANNEL 3' DC MAX SPACING & ATTACHED
PERPENDICULAR TO ROOF TRUSSES
W/(2)-2.25"x.131" HEAT-TREATED
GALV NAILS PER CONNECTION
ALL TRUSS LUMBER 2x4 SYP #1

16 [

DOOR HEADER SCHEDULE SEE PAGE 4-

2X4 #1 SYP TOP PLATE ATTACH—
TO GABLE TRUSS EA END OF BUILDING
W/ (1)-5/16" × 3" LAG SCREW EA STUD

2X4 #1 SYP STUDS 24" MAX SPACE ATTACH -TO TOP & BOTTOM PLATES W/ (2)-3"x.120" NAILS & (1)-5/16" x 3" LAG SCREW EA END

2×4 #1 SYP BOTTOM PLATE ATTACH TO FLOOR —
W/ 3"x.120" NAILS AT 8" SPACING &
(1)-5/16" × 4" LAG SCREW WITHIN 2" OF EACH
STUD & INTO 2×6 PT RIM OR FLOOR JOIST

2X6 #2 SYP PT FLOOR RIM JOIST

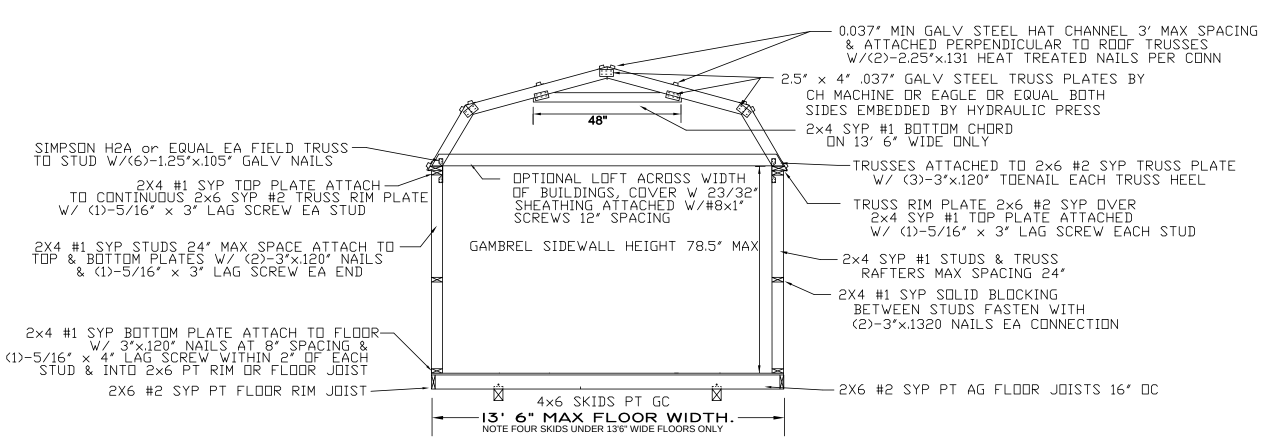
2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

END WALL FRAMING
N.T.S.

4×6 SKIDS PT GC

—— I3' 6" MAX FLOOR WIDTH —→

NOTE FOUR SKIDS UNDER 13'6" WIDE FLOORS ONLY



CROSS SECTION

			_		_
	Kenneth E. Vogan P. E. Flordia License No. 53439	FIRE RATING EXT. WALL: PLAN NO: FBC 2023 8th ED	OR L	APPROVAL DATE: 10/1/2023	
INC	Э О	VB	_	160	
ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526-3266	CONSTRUCTION TYPE OCCUPANCY:	ALLOW. # OF FLOORS:	ULTIMATÉ WIND VELOCITY:	
		•		Ŧ	
No.	Revisi	on/Issue		+	Date
					_

General Notes

Firm Name and

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Addre

FRAMING DETAILS: GAMBREL STYLE 23FBCAGV

₽ Z3FBCAGV	Shee	t	
¹°†0/1/23	6	of	15
Scole NONE			

STEEL FRAMING: GAMBREL MODEL

SEE STEEL FRAMING NOTES PAGE 8
FOR HEADER DETAILS, SILL SPANS,
AND SCREW CONNECTION DETAILS

3.5 PLATES & BELTLINES THROUGH ROOF PANEL, MAX SPACING 36", EACH ROOF PANEL TO HAVE MINIMUM OF WITH #10 x 3/4" MIN SCREWS AT 12" SPACING (2) - DIAGONAL STEEL STUD WIND BRACES

NOTE FOUR SKIDS UNDER 13'6" WIDE FLOORS ONLY

2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

PLATES THROUGH ROOF PANEL, MAX SPACING-36", EACH ROOF PANEL TO HAVE MINIMUM OF (2) - DIAGONAL STEEL STUD WIND BRACES

ROOFING NOTES STEEL FRAMES:

RODFING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A792 AZ55 ACRYLIC COATED STEEL OR 0.014" MIN THICKNESS 80 KSI MIN YIELD STRENGTH ASTM A755 AZ35 GALVALUME PAINTED STEEL, BOTH WITH 40.875" COIL WIDTH PROFILED INTO 38" WIDE ROBIN BUILDERS AG PANEL, 36" WIDE COVERAGE, ROLLFORMED WITH 3/4" HIGH RIB ON 9" CENTERS INSTALLED VERTICALLY ACROSS RODF FRAMING & FASTENED WITH #10x3" SELF DRILL COATED SCREW W/WASHER INTO STEEL PLATES & BELTLINES, RIDGE CAP 8" WIDE BLANK OF MATCHING STEEL AND ATTACHED WITH COSURE FOAM UNDERNEATH, FASTEN WITH #12 x 1-1/2" SCREWS W/WASHER AT 9" SPACING OR

IN SHINGLE ROOF 3 TAB OR ARCH GRADE OVER 값 OSB INSTALLED PER SECTION 1507

CONTINUOUS BOTTOM TRACK FASTEN
TO FLOOR W/ 1/4" x 2-1/2" SCREW
OR 5/16" x 3" CONSTRUCTION LAG SCREW
AT EACH STUD, 2 SCREWS AT EACH
CORNER AND AT EA SIDE OF DOORS
SCREWS THRU PLATE & PLYWOOD INTO
2x6 PT RIM OR FLOOR JOIST

2X6 #2 SYP PT AG FLOOR RIM JOIST

(2) #10 x 3/4" SCREWS PER CONNECTION BETWEEN STUDS AND TOP & BOTTOM PLATES AND BELTLINE AND DIAGONAL WIND BRACES SEE STEEL FRAMING DETAILS

OVER SPLINED SCREEN

CONNECT ROOF PANEL PLATE TO WALL TOP PLATE WITH #10 x 3/4" MIN SCREWS AT 12" SPACING

DIAGONAL WIND BRACING 4 PER CORNER

DIAGONAL BRACING OVER DOOR OPENINGS

SEE HEADER SCHEDULE PAGE 8

DOUBLE STUDS AT ALL DOOR OPENINGS

CONTINUOUS BELTLINE IN ALL WALLS
FASTEN TO EACH STUD & WIND BRACE
W/(1)-#10 x 3/4" SCREW EACH SIDE

CONNECT TWO CORNER STUDS WITH
#10 x 3/4" MIN SCREWS AT 12" SPACING

DOUBLE 2x6 #2 SYP PT AG FLOOR

JOISTS AT EACH ENDWALL

ND WALL FRAMING

TE TOP LINE ENGINEERING, LLC
STRUCTURAL ENGINEERS
William E. Neary, III
SMP-51, SMI-79, ICC 5185040
10649 Oakview Pointe Terrace
Gotha, Florida 34734

SIDING NOTES STEEL FRAMES:

SIDING TO BE 0.014' MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A755 AZ 35 GALVALUME PAINTED STEEL 40.875' COIL WIDTH FORMED INTO ROBIN BUILDINGS R*LAP DUTCH LAP PROFILE 38' WIDE PANEL, 36' WIDE COVERAGE WITH ½' HIGH RIB ON 6' CENTERS RUN HORIZONTAL ACROSS WALL FRAMING FASTENED WITH #8 x 1/2' COATED STEEL SCREWS ON 12' SPACING IN FIELD OF PANELS, 6' SPACING AT ENDS OF PANEL, 12' SPACING ALONG FLOOR

UR
SIDING TO BE 0.014" MIN THICKNESS GR80 KSI
MIN YIELD STRENGTH ASTM A755 AZ 35
GALVALUME PAINTED STEEL 40.875" COIL
WIDTH FORMED INTO ROBIN BUILDERS AG
PANEL PROFILE 38" WIDE PANEL WIDTH, 36"
WIDE PANEL COVERAGE WITH 3" HIGH RIB ON
9" CENTERS RUN HORIZONTAL OR VERTICAL
FASTENED WITH #8 x 1/2" MIN COATED
STEEL SCREWS AT 9" OC ALONG FRAMING
MEMBERS

LP SMARTSIDE & PRECISION PANEL FASTENED WITH ASN 23515 1.375' × 100 HELICAL BALISTIC PIN MIN OR EQUAL 6' DC EDGE & C FIELD

LP SMART LAP SIDING FASTENED WITH ASN 23515 1.375' x 100 HELICAL BALISTIC PIN MIN DR EQUAL BLIND NAILED DVER 0.105' THERMO-SHEATHING or & DSB WALL SHEATHING

POLYCARBONATE SIDING 3' HIGH RIB ON 9'
CENTERS 36' WIDE PANELS SPANNING
HORIZONTAL OVER FRAMING MEMBERS
FASTENED WITH #10 × 3' SELF DRILL SCREW
W/WASHER ON 9' CENTERS

INSECT SCREENING SPLINED INTO BLACK VINYL BASE ATTACHED TO STEEL FRAME VERTICAL MEMBERS MAX 4' SPACING, ATTACH BASE W/ #10-16×¾' PANCAKE HEAD STEEL SCREW MAX 8' SPACING, ATTACH WHITE CAP FASTEN ALL ADJUINING ROOF PANELS
W/ #10×3/4" MIN SCREWS AT 8" MAX SPACING
DIATES OF THE PROPERTY BOTTOM CHORD ON EACH TRUSS ATTACHED

WITH (3)-#10×3/4" SCREWS EA END

7.20" WIDE 0.037" MIN GALV STEEL CONTINUOUS-PLATE FULL LENGTH OF BUILDING ALONG THIS ROOF PANEL SEAM, PLATE WILL BE ATTACHED BY $\#10 \times \frac{3}{4}$ " COATED SCREWS AT MIN 9" SPACING ON EACH ADJOINING PANEL PLATE

FASTEN TO ADJOINING PANELS WITH #10×3/4" MIN SCREWS 8" SPACING ALONG TOP & BOTTOM PLATES

CONTINUOUS BOTTOM TRACK FASTEN TO FLOOR W/ 1/4" × 2-1/2" SCREW OR 5/16" × 3" CONSTRUCTION LAG SCREW AT EACH STUD, 2 SCREWS AT EACH CORNER AND AT EA SIDE OF DOORS

2X6 #2 SYP PT FLOOR RIM JOIST-

W/ #10x3/4" MIN SCREWS AT 8" MAX SPACING

PLATES & BELTLINES THROUGH ROOF PANEL, MAX SPACING
36", EACH ROOF PANEL TO HAVE MINIMUM OF
(2) - DIAGONAL STEEL STUD WIND BRACES

PLATE FULL LENGTH OF BUILDING ALONG THIS
ROOF PANEL SEAM, PLATE WILL BE ATTACHED
BY #10 x 2" MIN COATED SCREWS AT MIN 9"
SPACING ON EACH ADJOINING PANEL PLATE

OPTIONAL LOFT ACROSS WIDTH
OF BUILDINGS, COVER W 23/32"
SHEATHING ATTACHED W/#8x1"

SCREWS 12" SPACING

BELTLINE CONTINUOUS AROUND

BELTLINE CONTINUOUS AROUND

— BELILINE CUNTINUOUS AROUN PERIMETER WITH (1)-#10×3/4″ SCREW EACH SIDE OF EACH CONNECTION

0 75 73 23 8th P. E.
53439 10/1/ XT. WALL: FBC 2023 LOAD: Vog anŠ EXT. EFIRE RATING EXT PLAN NO:
ALLOW. FLOOR LAPPROVAL DATE: Flordia VB UTILITY ш 71 Ga Highway 130 E LYONS, GA 30436 (912) 526—3266 CONSTRUCTION TYPE
OCCUPANCY:
ALLOW. # OF FLOORS:
ULTIMATE WIND VELOCIT BUILDERS 377 Revision/Issue Date

Firm Name and A

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Address

FRAMING DETAILS STEEL GAMBREL 23FBCAGV

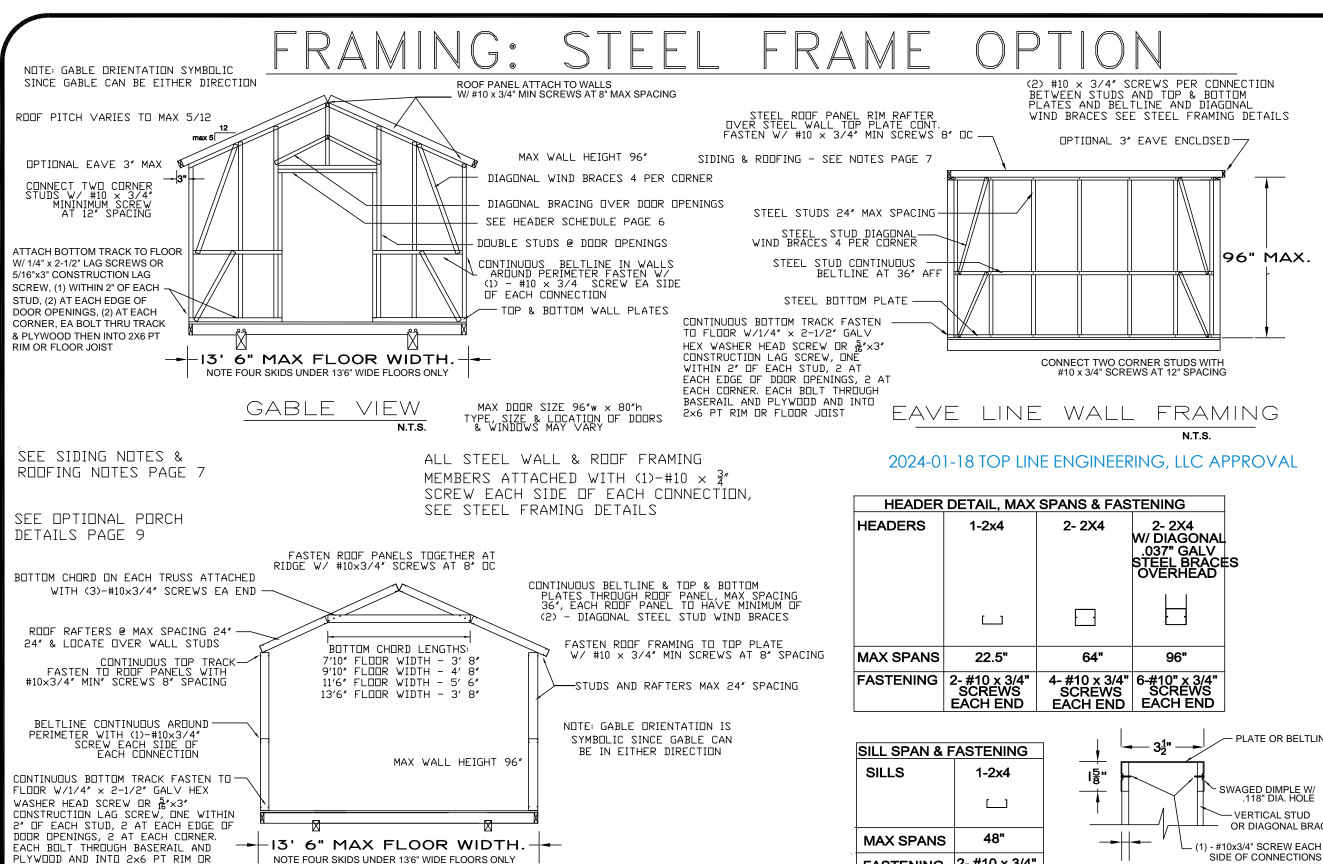
CROSS SECTION DETAIL

4×6 SKIDS PT GC

13' 6" MAX FLOOR WIDTH.

NOTE FOUR SKIDS UNDER 13'6" WIDE FLOORS ONLY

ITS



CROSS SECTION DETAIL

FLOOR JOIST

TOP LINE ENGINEERING, LLC
STRUCTURAL ENGINEERS

William E. Neary, III

SMP-51, SMI-79, ICC 5185040 10649 Oakview Pointe Terrace

Gotha, Florida 34734

SIDE OF CONNECTIONS BETWEEN ALL STRUCTURAL MEMBERS OF STEEL FRAMING

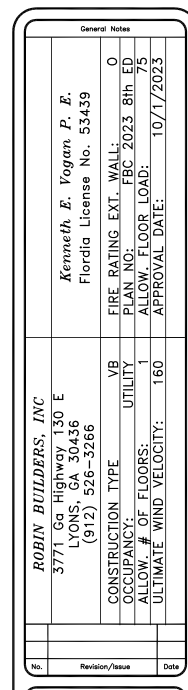
ALL STEEL STUD FRAMING MEMBERS ROLLFORMED 0.037" MIN GALV G90 COMMERCIAL QUALITY STEEL TYPE B CHEMICALLY-TREATED MIN YIELD STRENGTH 33KSI

STEEL FRAMING DETAILS

2- #10 x 3/4"

SCREWS EACH END

FASTENING



96" MAX.

PLATE OR BELTLINE

SWAGED DIMPLE W/

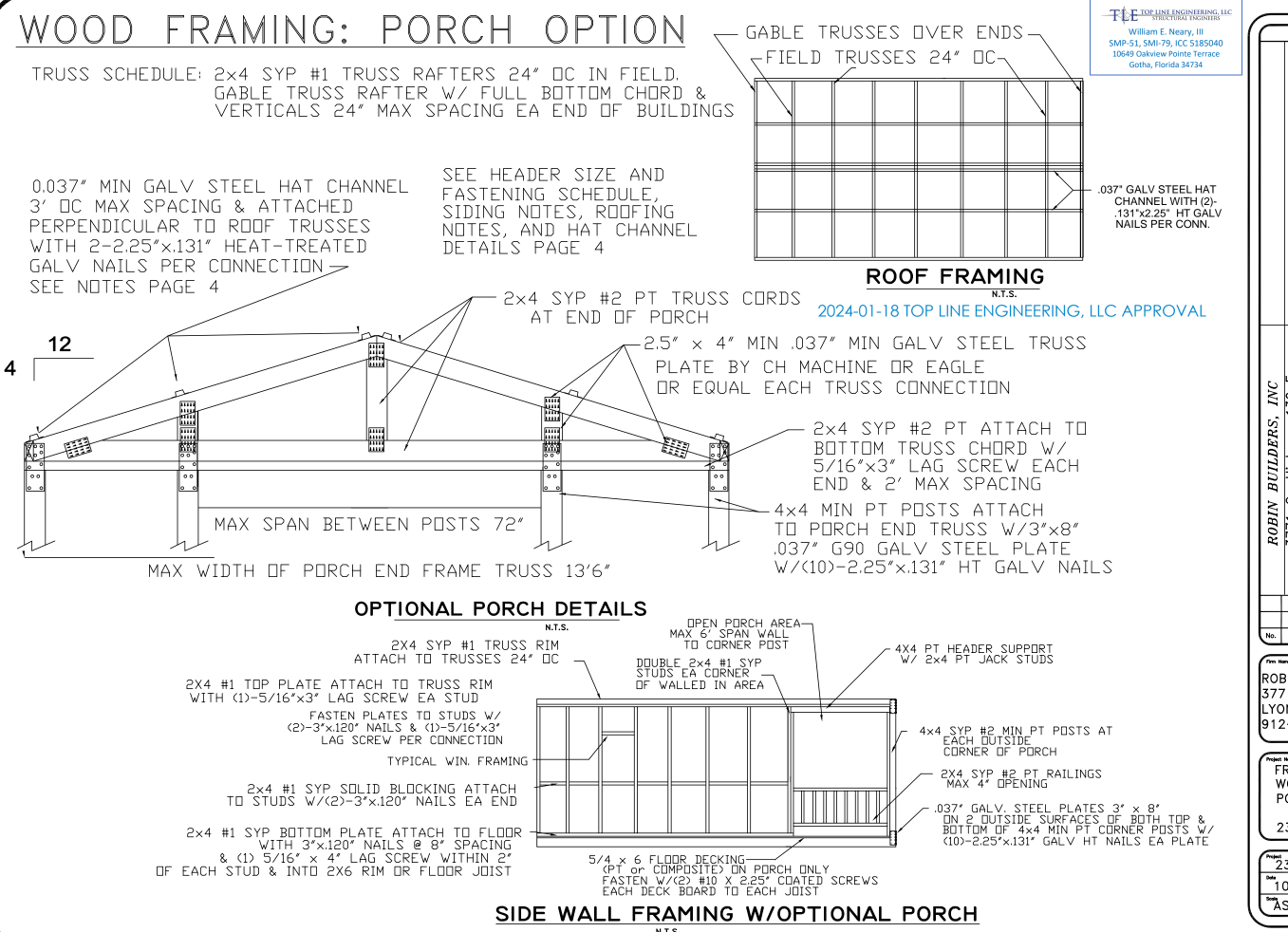
- VERTICAL STUD

OR DIAGONAL BRACE

ROBIN BUILDERS, INC 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

FRAMING DETAILS: STEEL FRAME OPTION 23FBCAGV

FBC 2023 "i10/1/23 8 of 15 NONE



0 023 8th ED 75 10/1/2023 FIRE RATING EXT. WALL:
PLAN NO: FBC 2023 E
ALLOW. FLOOR LOAD:
APPROVAL DATE: 10/1 P. E.
53439 Voganse No. t_{ij} License E. Flordia VB UTILITY ROBIN BUILDERS, INC 3771 Ga Highway 130 E LYONS, GA 30436 (912) 526–3266 CONSTRUCTION TYPE
OCCUPANCY:
ALLOW. # OF FLOORS:
ULTIMATE WIND VELOCITY: Revision/Issue

General Notes

ROBIN BUILDERS, INC 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

FRAMING DETAILS: WOOD AMERICANA PORCH OPTION

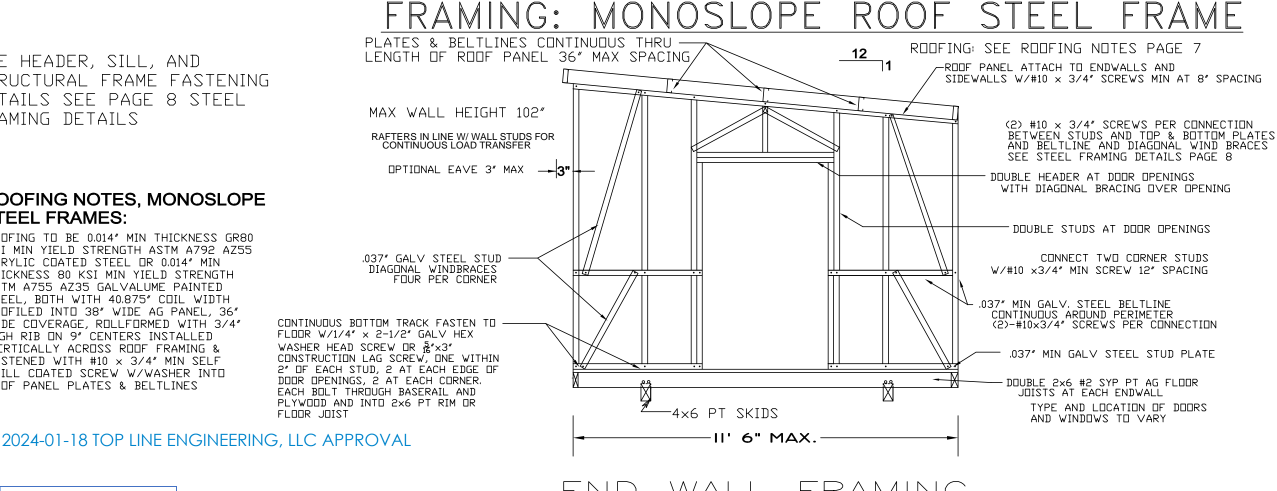
23FBCAGV

Ž3FBCAGV l 9 of 15 10/1/23 STAS NOTED

SEE HEADER, SILL, AND STRUCTURAL FRAME FASTENING DETAILS SEE PAGE 8 STEEL FRAMING DETAILS

ROOFING NOTES, MONOSLOPE **STEEL FRAMES:**

RODFING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A792 AZ55 ACRYLIC COATED STEEL OR 0.014" MIN THICKNESS 80 KSI MIN YIELD STRENGTH ASTM A755 AZ35 GALVALUME PAINTED STEEL, BOTH WITH 40.875" COIL WIDTH PROFILED INTO 38" WIDE AG PANEL, 36" WIDE COVERAGE, ROLLFORMED WITH 3/4" HIGH RIB ON 9" CENTERS INSTALLED VERTICALLY ACROSS ROOF FRAMING & FASTENED WITH #10 x 3/4" MIN SELF DRILL COATED SCREW W/WASHER INTO ROOF PANEL PLATES & BELTLINES



N.T.S.

WALL TOP LINE ENGINEERING, LLC STRUCTURAL ENGINEERS William E. Neary, III SMP-51, SMI-79, ICC 5185040 CONTINUOUS .037" GALV STEEL BELTLINES & END PLATES MAX SPACING 36" 10649 Oakview Pointe Terrace Gotha, Florida 34734 THROUGH WIDTH OF ROOF PANEL ROOF PANEL ATTACH TO SIDEWALLS W/#10 x 3/4" MIN SCREWS AT 8" SPACING OPTIONAL EAVE 3" MAX -- 3" .037" GALV. STEEL TOP & .037" MIN GALV STEEL RAFTERS-BOTTOM WALL PLATES CONTINUOUS MAX SPACING 24" NOTE: GABLE MAX DUTSIDE 11'6" .037" MIN GALVSTEEL -STUD DIAGONAL WIND MAX WALL HEIGHT MAX WALL HEIGHT MAX INSIDE CLEARANCE 10'11" BRACES FOUR PER CORNER HIGH SIDEWALL LOW SIDEWALL TO BE 102" TO BE 90" .037" GALV. STEEL-MAX INSIDE CLEARANCE 10'11" STUDS MAX SPACING 24" GALV. STEEL BELTLINE CONTINUOUS AROUND PERIMETER (2)-#10×3/4 SCREWS PER CONNECTION CONTINUOUS BOTTOM TRACK FASTEN TO FLOOR W/1/4" \times 2-1/2" GALV HEX WASHER HEAD SCREW OR 最"x3" .037" MIN GALV. STEEL TOP CONSTRUCTION LAG SCREW, ONE & BOTTOM WALL PLATES WITHIN 2" OF EACH STUD, 2 AT EACH EDGE OF DOOR OPENINGS, 2 AT -4×6 PT SKIDS EACH CORNER, EACH BOLT THROUGH BASERAIL AND PLYWOOD AND INTO -II' 6" MAX FLOOR OD.-2x6 PT RIM OR FLOOR JOIST CROSS SECTION

SIDING NOTES, MONOSLOPE STEEL FRAMES:

SIDING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A755 AZ 35 GALVALUME PAINTED STEEL 40.875" COIL WIDTH FORMED INTO ROBIN BUILDERS R*LAP DUTCH LAP PROFILE 38" WIDE PANEL, 36" WIDE COVERAGE WITH &" HIGH RIB ON 6" CENTERS RUN HORIZONTAL ACROSS WALL FRAMING FASTENED WITH #8 x 1/2" MIN COATED STEEL SCREWS ON 12" SPACING IN FIELD OF PANELS, 6" SPACING AT ENDS OF PANEL, 12" SPACING ALONG FLOOR

SIDING TO BE 0.014" MIN THICKNESS GR80 KSI MIN YIELD STRENGTH ASTM A755 AZ 35 GALVALUME PAINTED STEEL 40.875" COIL WIDTH FORMED INTO ROBIN BUILDERS AG PANEL PROFILE 38" WIDE PANEL WIDTH, 36" WIDE PANEL COVERAGE WITH 3" HIGH RIB ON 9" CENTERS RUN HORIZONTAL OR VERTICAL FASTENED WITH #8 x 1/2" MIN COATED STEEL SCREWS AT 9" OC ALONG FRAMING MEMBERS

LP SMARTSIDE 3" PRECISION PANEL FASTENED WITH ASN 2351S 1.375" x 100 HELICAL VERSAPIN MIN OR EQUAL AT 6" OC EDGE & 8" OC FIELD

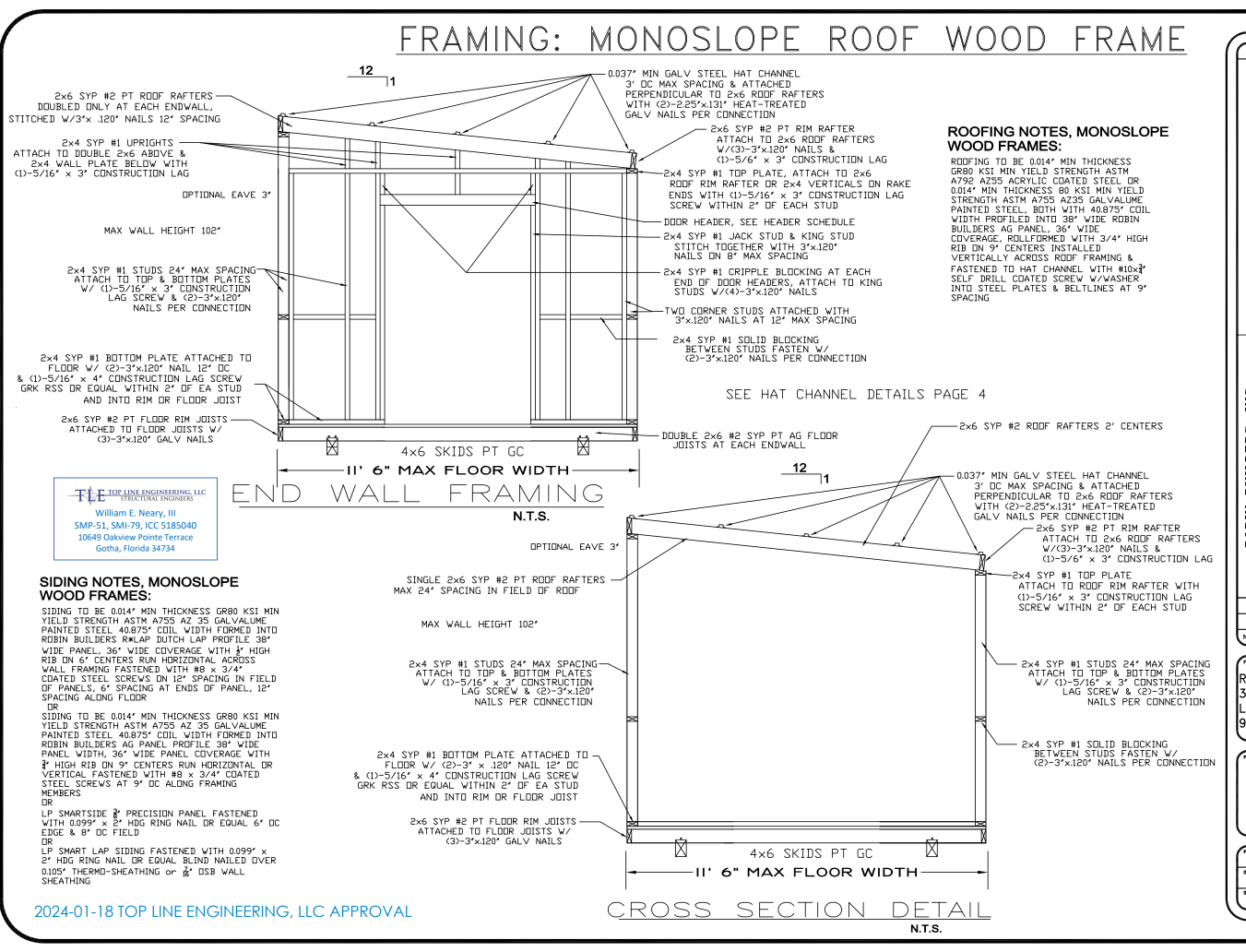
LP SMART LAP SIDING FASTENED WITH ASN 2351S 1.375" × 100 HELICAL VERSAPIN MIN OR EQUAL BLIND NAILED OVER 0.105" THERMO-SHEATHING or 70% OSB WALL SHEATHING AT 6" OC EDGE & 8" OF FIELD

- 1	1		Gene	ral No	tes				
			Kenneth E. Vogan P. E. Flordia License No. 53439	FIRE RATING EXT. WALL: 0	PLAN NO: FBC 2023 8th ED	ALLOW, FLOOR LOAD: 75		AFFRUVAL DAIE: 10/1/2023	
		ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526—3266	CONSTRUCTION TYPE VB	OCCUPANCY: UTILITY	ALLOW. # OF FLOORS: 1	THE THATE WIND VELOCITY. 160	OLIIMAIE WIND VELOCIII: 100	
							_	_	
	-	No.	Revis	ion/Is	sue				ate

ROBIN BUILDERS, INC 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

FRAMING DETAILS STEEL MONOSLOPE 23FBCAGV

™23FBCAGV	Sheet		
¹⁰⁴ 10/1/23	10	of	15
Scale NONE			



0 023 8th ED 75 10/1/2023 P. E.
53439 WALL: FBC 2023 AD: FIRE RATING EXT. W.
PLAN NO: FB
ALLOW. FLOOR LOAD
APPROVAL DATE: *Kenneth E.* Flordia Licen E. 09 INC3771 Ga Highway 130 E LYONS, GA 30436 (912) 526-3266 CONSTRUCTION TYPE
OCCUPANCY:
ALLOW. # OF FLOORS:
ULTIMATE WIND VELOCIT BUILDERS, ROBIN Date Revision /Issue

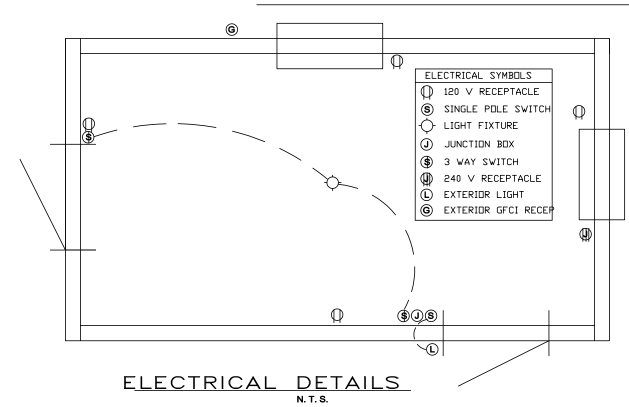
Firm Name and Addr

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Addre

FRAMING DETAILS: WOOD MONOSLOPE 23FBCAGV

ELECTRICAL DETAILS

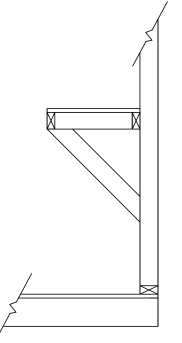


ELECTRICAL NOTES:

- 1: AS PER NEC ARTICLE 330.30(b) SECURING OF MC TYPE CABLE. UNLESS OTHERWISE PROVIDED CABLES SHALL BE SECURED AT INTERVALS NOT EXCEEDING 6' AND SHALL BE SECURED WITHIN 12" OF EVERY BOX, CABINET, FITTING OR OTHER CABLE TERMINATION
- 2: ALL WIRING SHALL BE MINIMUM 12 GAUGE COPPER 3-WIRE MC CABLE WITH GROUND
- 3: WIRING ENCASED IN METAL BOXES
- 4: MAXIMUM NUMBER OF OUTLETS PER CIRCUIT: 4
- 5: MAXIMUM NUMBER OF LIGHTS PER CIRCUIT: 4
- 6: FLUORESCENT, LED OR INCANDESCENT LIGHTING
- 7: ELECTRICAL EQUIPMENT IS OPTIONAL, LOCATIONS OF DEVICES MAY VARY
- 8: POWER HOOKUP TO UNIT IS DESIGNED AND INSTALLED ONSITE BY OTHERS & SUBJECT TO LOCAL APPROVAL

TIP LINE ENGINEERING, LLC
STRUCTURAL ENGINEERS
William E. Neary, III
SMP-51, SMI-79, ICC 5185040
10649 Oakview Pointe Terrace

Gotha, Florida 34734



PLACEMENT, WIDTH AND HEIGHT VARIES FRAMING TO BE SYP #1 OR .037"MIN STEEL STUD

WALL SHELVING DETAILS (OPTIONAL)

N.T.S.

2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

Ĺ	Gene	rai No	otes			
	$\it Kenneth~E.~Vogan~P.~E.$ Flordia License No. 53439	FIRE RATING EXT. WALL:	PLAN NO: FBC 2023 8th ED	ALLOW. FLOOR LOAD: 75	10 / 1 / 10 / 10 / 10 / 2002 x	
ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526-3266	CONSTRUCTION TYPE VB	OCCUPANCY: UTILITY	ALLOW. # OF FLOORS: 1	III TIMATE WIND VELOCITY. 160	
-						
No.	Revis	ion/ls	sue			Date

Firm Name and Ad

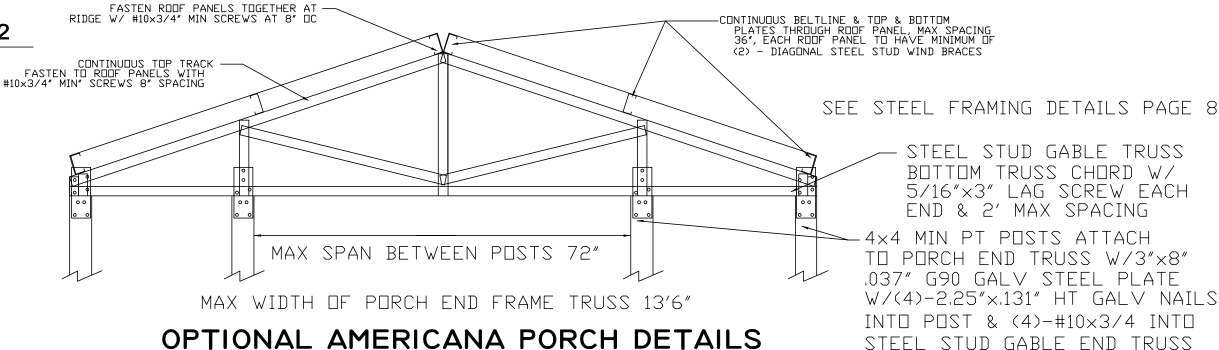
ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Ade

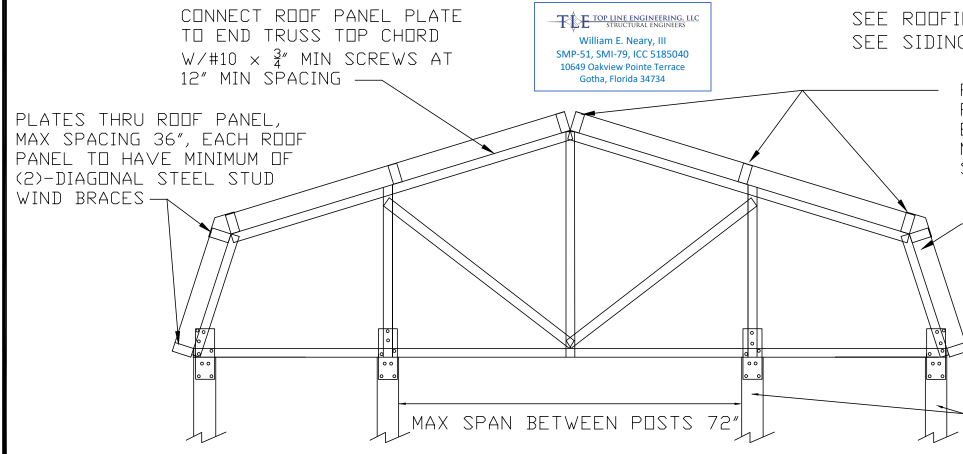
ELECTRICAL DETAILS
OPTIONAL DETAILS
23FBCAGV

1	ొ23FBCAGV	Sheet		
	^{Dot} 0-1-23	12	of	15
	Scole NONE			

STEEL FRAMING: PORCH OPTIONS



OPTIONAL AMERICANA PORCH DETAILS



SEE ROOFING NOTES STEEL FRAMES PAGE 7 SEE SIDING NOTES STEEL FRAMES PAGE 7

> PLATES & BELTLINES THRU ROOF PANEL, MAX SPACING 36", EACH ROOF PANEL TO HAVE MINIMUM OF (2)-DIAGONAL STEEL STUD WIND BRACES

> > CONNECT ROOF PANEL PLATE TO END TRUSS TOP CHORD W/#10 x 3/ MIN SCREWS AT 12" MIN SPACING

LOFT ABOVE PORCH W/STEEL STUD FRAMING WITH 33" BC PLYWOOD ABOVE & R*LAP SIDING UNDERNEATH

4×4 MIN SYP PT POSTS ATTACH TO PORCH END TRUSS W/3"x8" .037" G90 GALV STEEL PLATE $W/(4)-2.25" \times .131"$ HT GALV NAILS INTO POST & $(4)-\#10\times3/4$ INTO STEEL STUD GABLE END TRUSS

I \subseteq	Gene	ral No	otes			
	$\it Kenneth~E.~Vogan~P.~E.$ Flordia License No. 53439	FIRE RATING EXT. WALL: 0	PLAN NO: FBC 2023 8th ED	ALLOW. FLOOR LOAD: 75	APPROVAL DATE: 10/1/2023	
ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526—3266	CONSTRUCTION TYPE VB	OCCUPANCY: UTILITY	ALLOW. # OF FLOORS: 1	III TIMATE WIND VELOCITY. 160	
						-
No.	Revis	ion/ls	sue			Date
					_	

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

FRAMING DETAILS: STEEL PORCH 23FBCAGV

™Z3FBCAGV	Sheet)
Data 1 0 - 1 - 23	13 of	15
Scole NONE		J

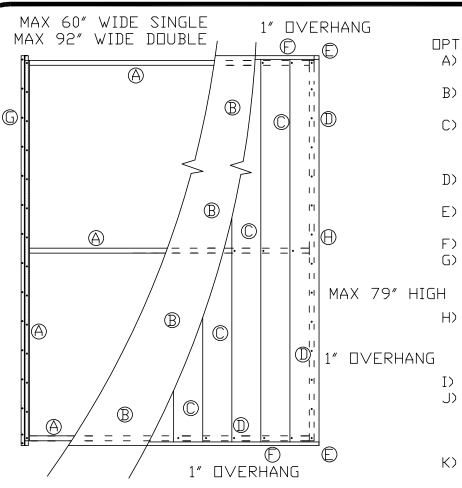
OPTIONAL GAMBREL PORCH DETAILS

N.T.S.

MAX WIDTH OF PORCH END FRAME TRUSS 13'6"

2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

12



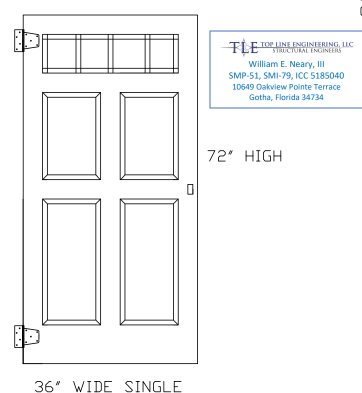
OPTIONAL ROBIN "WEATHER-TITE" DOOR CONSTRUCTION DETAIL

- A) DOOR FRAME TO BE 1" \times 1" SQUARE TUBING .037" MIN 36 KSI GALVANIZED STEEL W/WELDED CORNERS
- B) DOOR SHEATHING INSTALLED BETWEEN 1"x1" STEEL TUBE FRAME AND EXTERIOR FACE OF DOOR TO BE 0.105" THICK INSULATIVE SHEATHING W/PLASTIC FACE
- C) EXTERIOR FACE PANEL OF DOOR TO BE 0.014" PAINTED ASTM A755 STEEL, SPANNING VERTICALLY OVER 1"x1" TUBE FRAME, 36" WIDE PANEL, 6" REPEAT OF \$\frac{1}{2}" DEEP CORRUGATION IN DUTCH LAP PROFILE
- D) EXTERIOR PANEL ATTACHED TO 1" \times 1" FRAME W/ #10 \times $\frac{3}{4}$ " COATED SCREWS AT 6" SPACING ALONG 1" \times 1" FRAME
- E) EXTERIOR SIDING OF DOOR TO OVERHANG 1"x1" FRAMING BY 1" ON 3 SIDES (OTHER THAN HINGE SIDE)
- F) TOP & BOTTOM OF EXTERIOR FACE OF DOOR TRIMMED W/ 0.014" ASTM A755 STEEL "J" TRIM
- G) ALUMINUM PIANO HINGE TO RUN FULL HEIGHT OF DOOR, 1-1/2" TOTAL WIDTH, 0.040" THICKNESS, .091 HINGE PIN, ½" KNUCKLES, ATTACHED THRU EXTERIOR PANEL & SHEATHING INTO 1"×1" STEEL H TUBE FRAME W/#10 × ¾" COATED SCREWS ON 6" SPACING
- H) DOOR LOCK TO BE LOCKING "TEE" HANDLE, CHROME PLATED W/ 4" STEEL LOCK SHAFT ATTACHED TO DOOR FRAME W/(2)-#8 x 1-1/2" PLATED SCREWS. ATTACHED TO LOCK SHAFT TO BE STEEL INSIDE "DEE" HANDLE, .110" THICKNESS PAINTED STEEL, 1" WIDE TO LATCH BEHIND DOOR JAMB.
- I) MAX SINGLE DOOR SIZE 60" WIDE x 79" HIGH
- J) DOUBLE DOORS TO HAVE INACTIVE DOOR SECURED IN CLOSE POSITION BY HEAD AND FOOT BOLT WITH 0.3125" SPRING LOADED STEEL PIN MOUNTED ON 0.098" PLATE ATTACHED TO 1"x1" FRAME W/ (3)-#8 x 1" PLATED SCREWS. STEEL PIN TO INSERT INTO HEADER AND FLOOR 1" DEEP
- K) MAX DOUBLE DOOR SIZE 92" WIDE x 79" HIGH

2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

72" WIDE DOUBLE

4-LITE TRANSOM OPTIONAL



OPTIONAL ROBIN BARN DOOR SINGLE 36" \times 72-1/2" & DOUBLE 72" \times 72-1/2" DOOR CONSTRUCTION DETAIL

- A) DOOR TO HAVE VINYL FACE, 0.075" THICK ON INTERIOR & EXTERIOR FACES, TEXTURED WOODGRAIN FINISH
- B) DOORS TO BE INSULATED WITH FOAMED IN PLACE URETHANE FOAM
- C) DOOR PANEL TO BE 1-3/4" THICK \times 36" WIDE \times 72" HIGH
- D) PERIMETER OF DOOR PANEL TO HAVE 1-9/16" \times 3" THICK PVC EDGE RAILS ALL FOUR EDGES
- E) PERIMETER OF DOOR TO HAVE CONTINUOUS INTERIOR WOOD BLOCKING 1-9/16" \times 1-1/8" UNDER PVC EDGE RAILS
- F) DOORS ARE RAISED 6 PANEL EXTERIOR OR RAISED 4 PANEL WITH TRANSOM LIGHT OF HEAT TREATED GLASS
- G) EACH DOOR TO HAVE TWO HINGES, 3-1/2" HEAVY DUTY, .104" STEEL, $\frac{1}{4}$ " HINGE PIN, BLACK, HIB312B, OR EQUAL W/MINIMUM (4) #10 \times 2" COATED BLACK SCREWS EACH LEAF OF HINGE
- H) DOOR LOCK TO BE LOCKING "TEE" HANDLE, BLACK W/ $\frac{1}{4}$ " STEEL LOCK SHAFT ATTACHED TO DOOR FRAME W/(2)-#10 × 1-1/2" PLATED BLACK SCREWS. ATTACHED TO LOCK SHAFT TO BE .104" THICKNESS PAINTED STEEL, 1" WIDE INSIDE "DEE" HANDLE TO LATCH BEHIND DOOR JAMB OR INACTIVE DOOR.
- I) MAX SINGLE DOOR SIZE 36" WIDE x 72-1/2" HIGH
- J) DOUBLE DOORS TO HAVE SLAM STRIP, 3" x 72", PVC, SLAM372, OR EQUAL ADDED TO INTERIOR OPEN SIDE OF INACTIVE DOOR, ATTACH WITH MIN #8×1" SCREWS 12" MAX SPACING.
- K) INACTIVE DOOR SECURED IN CLOSED POSITION BY HEAD AND FOOT BOLT WITH 0.3125" SPRING LOADED STEEL PIN MOUNTED ON 0.098" PLATE ATTACHED TO DOOR WITH (4)-#8 \times 1-1/2" MIN PLATED SCREWS. STEEL PIN TO INSERT INTO 1" DEEP DRILLED HOLES IN DOOR HEADER AND FLOOR.
- L) MAX DOUBLE DOOR SIZE 72" WIDE \times 72-1/2" HIGH

DOOR DETAILS

N. T. S.

IN BUILDERS, INC Ga Highway 130 E YONS, GA 30436 (912) 526-3266 CTION TYPE CY: UTILITY # OF FLOORS: WIND VELOCITY: 160 APPROVAL DATE: $10/1/2023$						
BUILDERS, INC I Highway 130 E IS, GA 30436 2) 526–3266 IN TYPE UTIL F FLOORS: ND VELOCITY: 1		$\it Kenneth~E.~Vogan~P.~E.$ Flordia License No. 53439	G EXT.	OR LC		
ROBIN 3771 GC LYON (912 (912 CONSTRUCTIC OCCUPANCY: ALLOW. # OI	ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526-3266	N TYPE	F FLOORS:	ULTIMATE WIND VELOCITY: 160	
					Ŧ	
No. Revision/Issue Do	No.	. Revis	sion/Issue	8		Date

ROBIN BUILDERS, INC. 3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Address

DOOR DETAILS 23FBCAGV

^{₽™} Z3FBCAGV	Sheet		-
™10-1-23	14	of	15
Soule NONE			

BILL OF MATERIALS 2024-01-18 TOP LINE ENGINEERING, LLC APPROVAL

- SKID LUMBER 4 x 6 SYP #2 PRESSURE-TREATED GROUND CONTACT
- FLOOR JOIST LUMBER 2 x 6 SYP #2 PRESSURE-TREATED ABOVE GROUND
- FLOOR BLOCKING (WHEN REQUIRED) 2X4 OR 2x6 SYP #2 PT ABOVE GROUND
- FLOORING 33" UNDERLAYMENT GRADE OR 18MM BC GRADE PLYWOOD (UNTREATED OR TREATED ABOVE GROUND) OR 32" ADVANTECH UNDERLAYMENT FLOORING OR EQUAL
- WOOD INTERIOR FRAMING 2×4 MIN SYP #1 BRIGHT
- WOOD INTERIOR FRAMING FOR GAMBREL ROOF PANEL BOTTOM PLATE 2x6 SYP #2 PT ABOVE GROUND
- WOOD EXTERIOR FRAMING ON WOOD PORCH OPTION 2x4 SYP #2 PT ABOVE GROUND
- WOOD POSTS ON PORCH OPTION MIN 4x4 SYP #2 PT ABOVE GROUND
- PORCH FLOOR DECKING $\frac{1}{4}$ x 6 RADIUS EDGE DECKING SYP #2 PT ABOVE GROUND OR 1" x 5.5" G2GV-CS COMPOSITE DECKING OR EQUAL
- STEEL STUD INTERIOR FRAMING MATERIAL 0.037" MIN COMMERCIAL STEEL GRADE B CHEMICALLY-TREATED 33KSI YIELD STRENGTH, G90 GALVANIZED, SLIT 7.200" WIDE, ROLLFORM &
- CUT TO LENGTH HAT CHANNEL MATERIAL - 0.037" MIN THICKNESS COMMERCIAL STEEL GRADE B CHEMICALLY TREATED
- 33KSI YIELD STRENGTH G60 GALVANIZED, SLIT 3.812" WIDE, ROLLFORM & CUT TO LENGTH EXTERIOR METAL SIDING, 0.014" THICKNESS × 40.875" WIDE COIL, POLYESTER PAINTED HOT DIP ALUMINUM-ZINC ALLOY COATED AZ35 STEEL ASTM A755 GR80 OR EQUAL ROLLFORM INTO ROBIN BUILDERS R*LAP SIDING 1 DEEP x 6" REPEAT DUTCH LAP PROFILE, 36" WIDE COVERAGE METAL PANEL
- LP SMART PANEL, 4'x8' VERTICAL SHEETS, STRUC PNL 80C, FL# 9190-R9 DR EQUAL
- LP SMART LAP, 8" WIDE HORIZONTAL LAP SIDING, FL# 9190-R9 OR EQUAL
- LP SMART TRIM, ½" x 4" SR CEDAR TRIM 28450 DR EQUAL LEXAN POLYCARBONATE SIDING, 38" PANEL WIDTH, 36" PANEL COVERAGE WIDTH, 0.032" THICKNESS, COVERLITE MR9, 3" HIGH RIB ON 9" CENTERS, BY AMERILUX OR ONDULINE OR EQUAL, MIAMI-DADE NDA No:21-1109.01
- METAL ROOFING 0.014" × 40.875" WIDE COIL, HOT-DIP ALUMINUM-ZINC ALLY COATED ASTM A792 STEEL SHEET GR80 AZ55 ACRYLIC COATED OR EQUAL ROLLFORM INTO 3" HIGH RIB x 9" CENTERS ROBIN BUILDERS AG PANEL PROFILE, 36" WIDE COVEAGE METAL PANEL
- METAL ROOFING 0.014" × 40.875" WIDE COIL, POLYESTER PAINTED HOT DIP ALUMINUM-ZINC ALLOY COATED AZ35 STEEL ASTM A755 GR80 OR EQUAL ROLLFORM INTO ₹ HIGH RIB × 9" CENTERS ROBIN BUILDERS AG PANEL PROFILE, 36" WIDE COVERAGE METAL PANEL
- 굿" DRIENTED STRAND BOARD, WALL SHEATHING AND ROOF DECKING, 4×8 SHEETS
- APPLE FASTENERS ALUMINUM WINDOWS, SIZE 22" W x 36" H, ATTACH TO BUILDING FRAME WITH #8 x 1" COATED SCREWS AT 12" SPACING, FL# 21990.1 DP INTERPOLATED FOR SIZE 22" WIDE X 36" HIGH, FL# 21990.1 DP +20/-25
- POCAHONTAS ALUMINUM PRODUCTS DD 100 SINGLE DOOR, ATTACH TO BUILDING FRAME WITH #8 x 1" COATED SCREWS, 2 EACH CORNER THEN MAX 12" SPACING, FL# 12903.1 DP +25/-25
- POCAHONTAS ALUMINUM PRODUCTS, 04229101TG4, DECORATIVE TRANSOM LITE
- EAGAN MANUFACTURING, INC, SINGLE DOORS SIZE 36" WIDE & 48" WIDE, MODEL E1HDL, ATTACH TO BUILDING FRAME WITH #8 x 1" SCREWS, 2 EACH CORNER THEN 12" MAX SPACING, FL# 12820, BY COMPARATIVE ANALYSIS DP +21.6/-23.5
- POCAHONTAS ALUMINUM PRODUCTS SH46 PVC WINDOW, ATTACH TO BUILDING FRAME WITH #8 x 1" COATED SCREWS, 2 EACH CORNER THEN 12" MAX SPACING, FL# 17027-R4, DP +45/-50
- ROLL UP COIL DOOR, JANUS DOORS SERIES 750 OR ASTA DOORS MODEL 283 COIL DOOR, ATTACH TO JAMBS WITH (16)-#12 x 1" MIN COATED STEEL SCREWS, FL# 12765.7 OR EQUAL, DP +24.4/-27 ROLL UP COIL DOOR, TRACHTE MODEL 944, MAX WIDTH 9' 0" WIDE, ATTACH TO JAMBS WITH
- (16)-#12 x 1" MIN COATED STEEL SCREWS, FL# 8055.1 OR EQUAL, DP +23/-24
- THERMA-TRU CORPORATION, BENCHMARK DOORS, 3'0" x 6'8" PREHUNG, FIBERGLASS SINGLE DOOR, INSWING OR OUTSWING, BLANK OR WITH 9 LITE, ATTACH TO JAMB WITH (10)- #8 x 3" COATED STEEL SCREWS, FL#13459-R6, DP +67/-67, OR EQUAL
- DOOR, JELD-WEN BRAND, CONTOURS STEEL FRENCH, 72" WIDE x 80" HIGH, 15 LITE LOW-E, 4-9/16" JAMB W/BRICKMOLD, ATTACH TO JAMB WITH (12)-#8 x 3" COATED STEEL SCREWS, FL# 12769-R11, OR EQUAL. DP +55/- 55
- DOOR, MASONITE BRAND, STEEL FRENCH, 72" WIDE x 80" HIGH, 15 LITE LOW-E, 4-9/16" JAMB W/BRICKMOLD, ATTACH TO JAMB WITH (12)-#8 x 3" COATED STEEL SCREWS, FL#22521.1, DP
- ENTRY LOCK, BRANDYWINE, 154-644, ENTRY LOCK, STAINLESS STEEL, OR EQUAL
- COMBINATION ENTRY LOCK, BRANDYWINE, 831-255, ENTRY LOCK & DEADBOLT KEYED ALIKE, STAINLESS STEEL, OR EQUAL
- PIANO HINGE, ALUMINUM, 0.040" THICKNESS, 1-1/2" TOTAL WIDTH, EACH LEAF 3/4" WIDE, }" KNUCKLES, 73-1/2" LONG, 0.091" PIN DIAMETER, MILL FINISH, OR EQUAL
- DRYLINE TSX (RED) WALL BRACING/WATER-RESISTANT BARRIER/DRAFT STOP, STRUCTURAL SHEATHING, 0.105" THICKNESS, TER 1407-06 SECTION 2.1.5 FBC-R-20 FLORIDA BUILDING CODE
- TRUSS PLATES, 2-1/2" x 4", .034" MIN THICKNESS, ASTM A653, GRADE 50, G60 DR 3DZ3DZ STEEL, CH20, TER 2104-03, DR EAGLE DR EQUAL
- TRUSS PLATES, 3" x 6", .034" MIN THICKNESS, ASTM A653, GRADE 50, G60 DR 3DZ3DZ STEEL CH20, TER 2104-03, DR EAGLE DR EQUAL
- TRUSS PLATES, 5" x 10", .045" MIN THICKNESS, ASTM A653, GRADE 50, G60 DR 3DZ3DZ STEEL, CH18, TER 2104-03, DR EAGLE DR EQUAL
- SHINGLES, GAF, ROYAL SOVEREIGN, 3-TAB, FL# 10124-R34, OR EQUAL
- SHINGLES, GAF, TIMBERLINE HDZ, ARCHITECTURAL GRADE, FL# 10124.2, DR EQUAL
- SHINGLES, TAMKO HERITAGE TSC, ARCHITECTURAL GRADE, FL# 18355.1, OR EQUAL
- ROOFING UNDERLAYMENT, GRIP RITE 15-GRE, FL# 12510-R12, OR EQUAL, DP +N/A/-75 INSULATION, R-FOIL REFLECTIVE INSULATION FOR FLOORS WALLS ROOF, 2520 SERIES, DOUBLE BUBBLE, CLASS 1 CLASS A, FLAME SPREAD+0, SMOKE DEVELOP=15, OR EQUAL
- STEEL TUBING, 1" x 1" SQUARE, .037" MIN THICKNESS, GALVANIZED G60, ACRYLIC-COATED, 33KSI,

TR FOLIAL

- SIMPSON H2A HURRICANE TIE OR EQUAL FL# 10446-16
- PORCH POST MOUNTING PLATES, 3" x 8", 0.037" MIN THICKNESS, COMMERCIAL STEEL GRADE B, CHEMICALLY-TREATED 33KSI YIELD STRENGTH, MIN G60 GALVANIZED
- FLAT METAL STRAPS, 1-1/2" WIDE x 12" LONG, AA, 0.0185" MIN STEEL, CSB, 33 KSI, GALVALUME
- AZ35 DR G60 GALVANIZED, DR EQUAL
- NAIL, 6539, DS30131, 3" \times .131", BRIGHT, SMOOTH, OR EQUAL

- NAIL, 6635 DS30131HDGS, 3" × .131", HDT DIP GALV, SCREW, DR EQUAL NAIL, 18020, CB20099HDGR, 2" × .099", RING, HDG, DR EQUAL NAIL, CB22131HDG-HRD, 2-1/4" × .131", HDG, HEAT TREATED HARDWIRE, DR EQUAL
- NAIL, GEN CR25, 1" x .120", SMOOTH, GALV ROOFING NAIL, OR EQUAL NAIL, CR38, 1-1/2" x .120, SMOOTH, GALV ROOFING NAIL, OR EQUAL NAIL, 9272 CB14086S, 1-1/2" x .086", SCREW, BRIGHT, OR EQUAL NAIL, JOIST HANGER, 17134, PP14148HDG, 1-1/2" x .148", HDG, OR EQUAL

- BALLISTIC PIN, 2351S, $.100'' \times 1-3/8''$ HELICAL SHANK VERSAPIN, \Box R EQUAL
- BALLISTIC PIN, 2501S, .100" x 2" HELICAL SHANK VERSAPIN, DR EQUAL
- STAPLE, 3605PG P-5/6 16GA 1" CRWON x \(\frac{3}{2}\)", EG, OR EQUAL
- STAPLE, 6806PG M-3/4 $\frac{3}{8}$ " CRWON $\times \frac{3}{2}$ ", EG, OR EQUAL
- STAPLE, P10BAB, 1" CROWN x \$", 16GA, GALV, OR EQUAL
- STAPLE, M11BAB, $\frac{3}{8}$ " CROWN \times $\frac{3}{4}$ ", 18GA, GALV, OR EQUAL
- STAPLE, M13BAB, 🖁 CROWN x 1", 18GA, GALV, OR EQUAL STAPLE, 7664, $\frac{7}{16}$ " CROWN x 2", 16GA, GALV, OR EQUAL
- SCREW, PRM GRSSFW5163750, ॡ x 3″, CONSTRUCTION LAG SCREW, COATED BLACK, T-30, OR EQUAL
- SCREW, PRM GRSSFW5164600, $\frac{\pi}{16}$ " \times 4", CONSTRUCTION LAG SCREW, COATED BLACK, T-30, OR EQUAL
- SCREW, PRM GRSSFW5166400, & x 6", CONSTRUCTION LAG SCREW, COATED BLACK, T-30, OR EQUAL
- SCREW, 08SD04HW4HHSERCC, 8-18x2" IHWH, 410 SS, SELF DRILL SCREW, 1000HR PLATING, OR EQUAL SCREW, 08SD08HWSTLCC, 8-18x1 HEX IHWH STEEL, 1000HR PLATING, SELF DRILL, OR EQUAL
- SCREW, 08SD12HWSTLCC, 8-18x1-1/2' IHWH, STEEL, 1000HR PLATING, SELF DRILL, OR EQUAL
- SCREW, FLOORING, 08F18TFSTLGC17NIBCOL, 8-18x2-1/2", T-25, FLAT HEAD, COARSE THREAD, TY17, HARD, GREEN 1000HR PLATING, COLLATED, OR EQUAL
- SCREW, 08A06HW4HSPCC, 8A x 3" IHWH, 410 HARD SS, SELF PIERCE, 1000HR PLATING, OR EQUAL SCREW, 08A08HWSTLSPCC, 8A × 1" IHWH, STEEL, 1000HR PLATING, STEEL, SELF PIERCE, OR EQUAL
- SCREW, 08A10HWSTLCCSP, 8A x 1-1/4" IHWH, STEEL, 1000HR PLATING, SELF PIERCE, DR EQUAL
- SCREW, 10SD06SQPANSZSER, 10-16x3" SQUARE PANCAKE. STEEL, ZINC PLATE, SELF DRILL, OR EQUAL
- SCREW, 10A06DSTSZSP, 10A × 3, DBL SQUARE TRUSS, STEEL, ZINC PLATED, SELF-PIERCE, DR
- FQUAL
- SCREW, 142HWSAHZ, 14 x 2, IHWH SLOT, FULL TYPE A, HARD, ZINC PLATED, OR EQUAL SCREW, 14A150SUXOZ, 14A X 1-1/2", UNSLOTTED, HEW WASHER HEAD, ZINC PLATED, OR EQUAL
- SCREW, 14A200SUXDZ, 14A X 2", UNSLOTTED, HEW WASHER HEAD, ZINC PLATED, OR EQUAL
- SCREW, 25T100TUXUZ/LPT/P881, 1/4-14 x 1', U/S, IHWH, SELF DRILL, ZINC PLATED, OR EQUAL SCREW, 10T125TPFX, 10-16 x 1-1/4' PHILLIPS FLAT SDS, #3 POINT, 410SS, OR EQUAL SCREW, COMPOSITE DECKING, QD #10 x 2.75' DCU T20 PAINTED GRAY, OR EQUAL
- SCREW, HISCR10200B, HINGE SCREW, #10 x 2", BLACK, DR EQUAL
- SCREW, 793256, #10-16x¾ SELF DRILL, PLATED, ⅓ BONDED SEALING WASHER, OR EQUAL
- SCREW, 793254, #10-16x3" SELF DRILL, PLATED, "" BONDED SEALING WASHER, OR EQUAL
- SCREW, 1303919, #12-14x1-1/2" SELF DRILL, PLATED, & BONDED SEALING WASHER, OR EQUAL
- SCREW, 1599104, #12-8x1", WOODGRIP XG, 2" BONDED SEALING WASHER, OR EQUAL
- SCREW, 1599197, #12-8×1-1/2", WOODGRIP XG, & BONDED SEALING WASHER, OR EQUAL
- CLOSURE FOAM, 799582, CORRUGATED INNER FOAM, 3" HI RIB PROFILE, OR EQUAL
- CLOSURE FOAM, 799598, CORRUGATED OUTER FOAM, WITH ADHESIVE, 🖫 HI RIB PROFILE, OR EQUAL
- BUTYL SEALANT TAPE, 1104-.75, 3 × 3/4", TAN, OR EQUAL
- BUTYL SEALANT TAPE, 1104-2, $\frac{3}{32}$ " x 2", TAN, DR EQUAL
- BUTYL SEALANT TAPE, 1104-2.5, 3/8" × 2-1/2", TAN, OR EQUAL HOUSE WRAP, PERMAURAP, WATER-RESISTANT BARRIER, ICC ESR-2514 FBC SUPPLEMENT BASE CHANNEL FOR SCREEN, BLACK, VINYL, 1-1/2" WIDE, SPLINE SLOTS, 7616-BL-84, OR EQUAL
- CAP COVER FOR SCREEN BASE, WHITE, VINYL, 1-1/2" WIDE, 7617-WH-84, OR EQUAL SCREENCLOTH, INSECT SCREENING, CHARCOAL FIBERGLASS, FCS 1816011, 48" WIDE, OR EQUAL
- SCREEN SPLINE, 0.175" DIAMETER, BLACK VINYL, WITH SERRATIONS, OR EQUAL
- PIAND HINGE, 1-1/2" WIDE x 73.5" LONG, 0.040" THICK ALUIMINUM, 3" KNUCKLES, 0.091" CONTINUOUS HINGE PIN, OR EQUAL
- BOLT, HEAD & FOOT BOLT FOR ROBIN DOORS, BBSPRINGLD, 3125' PIN, 2.5MM BASE, SPRING LATCH, BLACK, OR EQUAL
- HANDLE, INSIDE DOOR HANDLE, TBACKB-SMALL, .104" STEEL, BLACK, 1-7/8" x 3-3/4", SET SCREW,
- HINGE, 3-1/2" HEAVY DUTY, .104" STEEL, 1" HINGE PIN, BLACK, HIB312B, OR EQUAL
- FLOOD VENT, 16x8, FS-1608, FL# 17588.1
- WALL VENT, 12" x 12", WHITE, LOUVERED, PR12x12W, OR EQUAL
- WALL VENT, 8" x 8", WHITE, LOUVERED, PR8X8, OR EQUAL
- DOOR LOCK, TEE HANDLE, CHROME PLATED ZINC DIE CAST, $rac{1}{4}'$ STEEL LOCKSHAFT, TH600CHKA-M, OR **EQUAL**
- DOOR LOCK, TEE HANDLE, CHROME PLATED ZINC DIE CAST, 1 STEEL LOCKSHAFT, H-T309-CW-6, OR **EQUAL**
- DOOR LOCK, TEE HANDLE, BLACK ZINC DIE CAST, 🕍 STEEL LOCKSHAFT, H-T309-CW-4, OR EQUAL
- SLAM STRIP, 3" x 72", PVC, FOR DOUBLE DOORS, SLAM372, OR EQUAL

			0	ΩΞ	22	2.2	
		lpha n $P.$ $E.$ lo. 53439	 	FBC 2023 8th ED		10/1/2023	- / . /
		$\it Kenneth~E.~Vogan~P.~E.$ Flordia License No. 53439	FIRE RATING EXT. WALL:	DLAN NO: FBC	ALLOW. FLOOR LOAD:	APPROVAL DATF:	
	2	ш	VB	UTILITY	1	160	
	ROBIN BUILDERS, INC	3771 Ga Highway 130 E LYONS, GA 30436 (912) 526-3266	CONSTRUCTION TYPE	OCCUPANCY:	LLOW. # OF FLOORS:	JI TIMATE WIND VELOCITY:	
			၂႘	00	AL	5	
╽┠						1	
lt	No.	Rev	rision/Is	sue		7	Date
<i>(</i>	Firm N	ame and Address					

General Notes

TE TOP LINE ENGINEERING, LLC
STRUCTURAL ENGINEERS

William E. Neary, III SMP-51, SMI-79, ICC 5185040

Gotha, Florida 34734

ROBIN BUILDERS, INC.

3771 GA HIWAY 130E LYONS, GA 30436 912-526-3266

Project Name and Address

BILL OF MATERIALS 23FBCAGV

™Z3FBCAGV ື"10−1−23 15 of 15 NONE