### ulu Advent Christian Church

254 SE Gillen Drive Lulu, FL 33061

(Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025)

### x 36' OPEN POLE STRUC<sup>-</sup>



# 1. ALL CONSTRUCTION SHALL COMPLY WITH 2017 FLORIDA BUILDING CODE 6th EDITION

INTERNAL PRESSURE COEFFICIENT Gcpi= +/- 0.0
DESIGN PRESSURE PER FBC CHAPTER 16
DESIGN ROOF LIVE LOAD = 20 PSF
DESIGN ROOF DEAD LOAD = 3.5 PSF
MIN SOIL BEARING 2500 PSF
TRUSS BEARING LOAD EACH END = 4600 LBS ULTIMATE WIND SPEED: 130
NOMINAL WIND SPEED: 101
WIND EXPOSURE CATEGORY: B

TRUSS UPLIFT @ POST = 2880 LBS

1. WOOD FRAMING AND FASTERNERS TO MEET NDS-2012 REQUIREMENTS
2. FASTER REQUIREMENTS: (1) ALL NAILS ARE COMMON GALVANIZED; (2) ALL BOLTS ARE TO BE GALVANIZED STEEL AND INCLUDE NUTS AND WASHERS; AND (3) ALL OTHER HARDWARE (SIMPSON, ETC) IS TO BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS. NAILING (SIZE AND NUMBER) SHALL SATISFY TABLES 2306.2. (1) AND 2306.3(#) FBC UNLESS OTHERWISE INDICATED. NOTE: FASTERNERS EXPOSED TO THE WEATHER ARE TO BE TREATED FOR WEATHER AND WASHERS) RESISTANCE AND COMPATIBLE WITH THE TYPE OF PRESSURE TREATED WOOD USED (CONNECTORS, NAILS, BOLTS, NUTS AND WASHERS)

### 2. CONCRETE CONSTRUCTION NOTES:

- CONCRETE WORK SHALL CONFORM TO "BUILDING CODE REUQIREMENTS FOR REINFORCED CONCRETE" (ACI-318) ANDE
  "SPECIFICATIONS FOR STRUCTURAL CONCRETE" (ACI-301), LATEST EDITION
   CONCRETE MIX SHALL CONFORM TO THE FOLLOWING SPECIFICATIONS. ALL CONCRETE MIXES SHALL CONTAIN A
  WATER-REDUCING ADMIXTURE CONFORMING TO ASTM C-494. AIR-ENTRAINING ADMIXTURE SHALL CONFORM TO ASTM C-260

### CONCRETE MIX A

ULTIMATE COMPRESSIVE STRENGTH @ 28 DAYS SLUMP RANGE DRY WEIGHT PER CUBIC FOOT MAXIMUM AGGREGATE SIZE 3000 PSI 4" +/- 1" NONE

**ENTRAINED AIR** 

3. SHOTCRETE MIX
4. ALL CONCRETE SHALL BE CURED FOR A MINIMUM OF 28 DAYS. IF FORMS FOR VERTICAL SURFACES ARE REMOVED PRIOR TO THE END OF THE CURING PERIOD, SPRAY SURFACES WITH LIQUID MEMBRANE CURING COMPOUND
5. REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 40 (Fy=40 ks)). LAP CONTINOUS BARS FOR TENSION LAP SPLICE
PER ACI-318, UNLESS OTHERWIE NOTED. PROVIDE CORNER BARS OF SAME SIZE AND SPACING AS HORIZONTAL WALL REINFORCEMENT.
COVER FOR CONCRETE REINFORCING STEEL SHALL BE IN ACCORDANCE WITH ACI-318, PARAGRAPH 7.7
6. WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. LAP SHEETS TWO MESH SPACES AND WIRE TIE ADJACENTS SHEETS
TOGETHER SECURELY. CUT ALTERNATE REINFORCEMENT AT CONTROL JOINTS
7. ALL SLABS ON GRADE SHALL HAVE CONSTRUCTION OR CONTROL JOINTS NOT TO EXCEED 15'-0" SPACING, UNLESS OTHERWISE NOTED.
8. ELECTRICAL CONDUIT AND OTHER PIPES TO BE EMBEDDED IN STRUCTURAL CONCRETE FLOOR SLABS OR WALLS SHALL BE PLACED IN ACCORDANCE

WITH THE REQUIREMENTS OF ACI-318, PARAGRAPH 6.3

8886 HEIGHT & EXPOSURE ADJUSTMENT COEFFICIENT FOR BUILDING COMPONENTS & CLADDING EXPOSURE "B" 8888 EXPOSURE "C" 1.29 D. EXPOS 1.47 1.66 1.68

WALL		ROO		
01 01 01	444	<b>6000</b>	NNN	ZONE
688	886	883	883 883	AREA
21.87-29.1 20.87-27.2 19.67-24.8	21.8/-23.6 20.8/-22.6 19.5/-21.3	12.5/-51.3 11.4/-47.9 10.0/-43.5	12.0/-19.9 11.4/-19.4 10.0/-18.6 12.6/-34.7 11.4/-31.9 10.0/-28.2	Vult 110 MPH
25.9 / 34.7 24.7 / 32.4 23.2 / -29.3	25.9 / -34.7 24.7 / -26.9 23.2 / -25.4	14.9/-61.0 13.6/-57.1 11.9/-51.8	14.9/-23.7 13.8/-23.0 11.9/-22.2 14.9/-41.3 13.6/-38.0 11.9/-33.6	Yult 120 MPH
30.4 /-40.7 28.0 / -38.0 27.2 / -34.3	30.47-33.0 29.07-31.6 27.27-29.8	17.5/-71.6 16.0/-67.0 13.9/-60.8	17.5./-27.8 16.0./-27.0 13.9./-26.0 17.5./-48.4 16.0./-44.5 13.9./-39.4	Vult 130 MPH
35.3 / -47.2 33.7 / -44.0 31.6 / -30.6	35.3 / -38.2 33.7 / -36.7 31.6 / -34.8	20.3 / -83.1 18.5 / -77.7 16.1 / -70.5	20.3/-32.3 18.5/-31.4 18.1/-30.2 20.3/-58.2 18.5/-51.7 16.1/-45.7	Vult 140 MPH

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		35.3 / 47.2 33.7 / 44.0 31.6 / -39.8	35.3 / -38.2 33.7 / -36.7 31.6 / -34.6	20.3 / -83.1 18.5 / -77.7 18.1 / -70.5
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DESIGN
566 SW ARLINGTON BLVD, STE 101, LAKE CITY, FL 32025

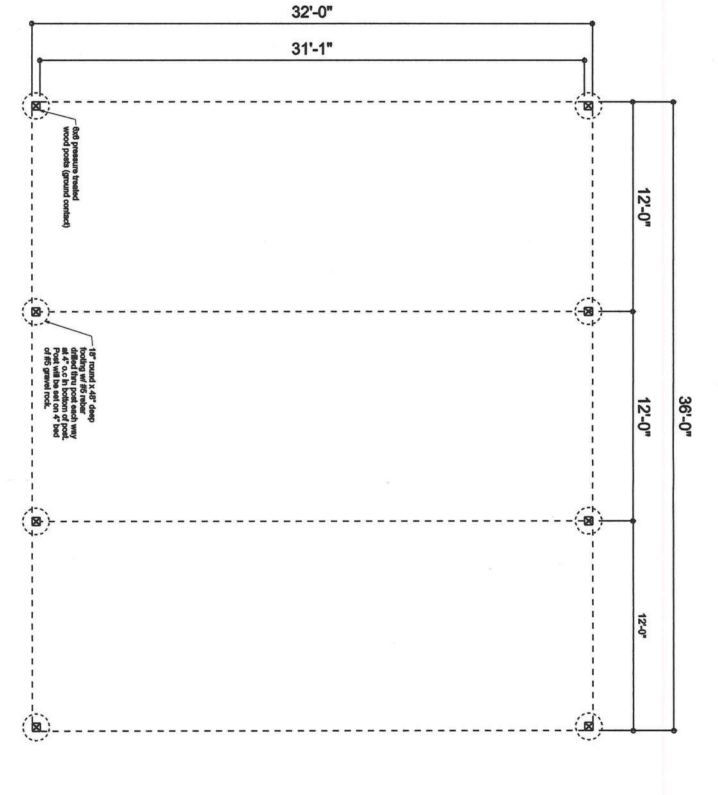
**NICHOLAS** PAUL **GEISLER** ARCHITECT

1756 NW Brown Rd. ■ Lake City, FL 32055 AR0007005

### ulu Advent Christian Church

254 SE Gillen Drive Lulu, FL 33061

(Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025)



x 36' OPEN POLE STRUCTURE

**NICHOLAS** PAUL **GEISLER ARCHITECT** 

FOUNDATION PLAN VIEW

■ 1156 NW Brown Rd. ■ Lake City, FL 32055





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566 SW ARLINGTON BLVD, STE 101, LAKE CITY, FL 32025

## Lulu Advent Christian Church

254 SE Gillen Drive Lulu, FL 33061 (Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025)

-STEEL ROOF TRUSSES

x 36' OPEN POLE STRUCTURE

**NICHOLAS** PAUL **GEISLER** 

RAFTER FRAMING PLAN
NOT TO SCALE

ARCHITECT ITSO NW Brown Rd.

N.C.A.R.B. Certified Lake City, FL 32055





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## Lulu Advent Christian Church

(Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025) 254 SE Gillen Drive Lulu, FL 33061

> x 36' OPEN POLE STRUCTURE

29ga metal roofing attached in accord with mfr. specifications FL#9555.5R4 2" x 6" #2 SYP purlins @ 24" max spacing POLE BARN CROSS SECTION Truss details — (see sheet 5 & 6) 3 - 1/2" Die. Stru bolts Stru 6/8" die. hole (typ) 10'-0"

See sheet 2 & 5 -for post & footing sizes

NICHOLAS PAUL GEISLER

ARCHITECT | 1750 NW Brown Rd.
N.C.A.R.B. Certified | Lake City, FL 32055





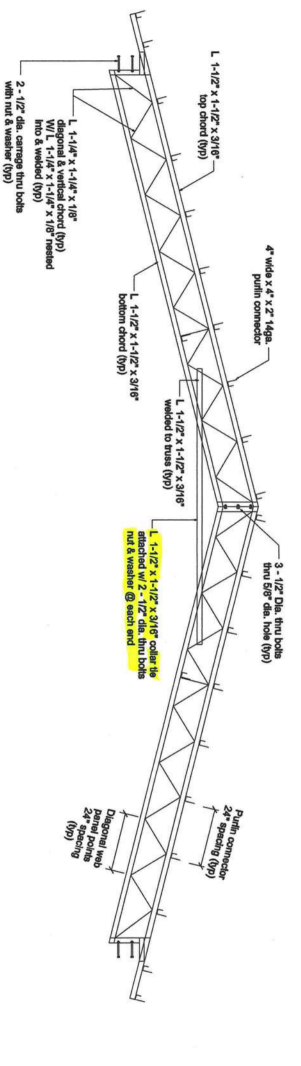
GEPOINT

566 SW ARLINGTON BLVD, STE 101, LAKE CITY, FL 32025 P: 386-288-1188

E: RIDGEPOINTDESIGN@GMAIL.COM

254 SE Gillen Drive Lulu, FL 33061

(Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025)



STEEL TRUSS CROSS SECTION

NICHOLAS
PAUL
GEISLER
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MEE NU

1. MATERIALS SHALL CONFORM TO STEEL ASTM 513
2. ALL STEEL SHALL BE 50KSI IN ACCORD WITH CURRENT AISC MANUAL.
3. WELDING ELECTRIODES TYPE E70XX
4. ALL WELDING SHALL BE IN ACCORD WITH CURRENT AWWA REQUIREMENTS
5. ALL WELDING SHALL BE DONE BY A CERTIFIED WELDER.
6. BOLTS SHALL BE ASTM A325. w/ NUTS & WASHERS (TYP)
7. WELD STRENGTH 70 KSI MIN.
8. ALL POST SHALL BE PRESSURE TREATED GROUND CONTACT.
9. PRIMING & PAINTING SHALL BE DONE BY TRUSS MANUFACTURER.
10. MIN EDGE DISTANCE FOR BOLTS HOLES SHALL BE 3/4° MIN.
11. MAX TRUSS SPACING SHALL NOT EXCEED 12'-0"
12. THE DESIGNER DISCLAIMS ANY RESPONSIBILTY FOR DAMAGES AS A RESULT OF POOR WORKMANSHIP, OR IMPORPER USE, AND ACCEPTS NO RESPONSIBILTY OR EXERCISES NO CONTROL WITH REGUARD TO FABRICATION, HANDLING, AND INSTALLATION

NOTES:

T I 1156 NW Brown Rd.

Lake City, FL 32055





RIDGEPOINT Design

 $566\,\text{SW}$  arlington blvd, ste 101, lake city, fl 32025 P: 386-288-1188

### 4" (TYP) #5 GRAVEL (1" rock max) Min 3000 psi concrete #5 X 12" Rebar bars each way (typ) 2 - 1/2" dia. carriage thru bolts w/ nut & washer to match 29ga metal roofing attached in accord with mfr. specifications FL # 9555.5R4 6x6 pressure treated wood posts (ground contact) 2" x 6" #2 SYP purlins @ 24" max spacing L 1-1/4" x 1-1/4" x 1-1/4" x 1/8" — diagonal & vertical chord (typ) W/L 1-1/4" x 1-1/4" x 1/8" nested into & welded (typ) \_ulu Advent Christian Church L 1-1/2" x 1-1/2" x 3/16" — top chord (typ) L 1-1/2" x 1-1/2" x 3/16" bottom chord (typ) 2" x 6" #2 SYP fascia attached w/ 2 - #12 x 3-1/2" screws (Mail to: Roy Morrison: 137 SW Tulip Place Lake City, FL 32025) 254 SE Gillen Drive Lulu, FL 33061 4" wide x 4" x 2" 14ga. purlin connector TRUSS CENTER SECTION TYP >1/8" 1" TRUSS END SECTION TYP 1/8",1" 14ga purlin connector 1,1/8,1/P (see sheet 5 & 6) 1,18,17P top chord (typ) 2" x 6" #2 SYP purlins attached to connector w/ 4 - #10 tag screws 1-1/2" x 1-1/2" x 3/16" x 16" nested into & welded to bottom chord for 40ft+ trusses L 1-1/4" x 1-1/4" x 1/8" diagonal & vertical chord (typ) W/L 1-1/4" x 1-1/4" x 1/8" nested into & welded (typ) 3/16 1-112,316,UA 4" wide x 4" x 2" 14ga. purfin connector 4" wide x 4" x 2" 9ga. rat run connector L 1-1/2" x 1-1/2" x 3/16" bottom chord (typ) -L 1-1/2" x 1-1/2" x 3/16" vertical L 1-1/2" x 1-1/2" x 3/16" horizontal brace L 1-1/2" x 1-1/2" x 3/16" coller the strached w/ 2 - 1/2" dia. thru bolts mut & washer @ each end CENTER RIDGE SECTION COLLAR TIE

SECTION

32

x 36' OPEN POLE

STRUCTURE

L 1-1/2" x 1-1/2" x 3/16"

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**NICHOLAS** 

**ARCHITECT** 

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AR0007005

POST TO TRUSS CONNECTION

**POST & FOOTING SECTION** 

PURLIN CONNECTION SECTION

18"