

GENERAL NOTES

- 1. The 28-day compressive strength of all concrete work is 3,000 psi
- 2. Minimum soil bearing shall be 2,000 psf
- All construction shall be provided in accordance with the 2018 North Carolina Residential Code, and all applicable local requirements.
- 4. Basic Wind Speed 3-second Gust = 105 MPH (RISK CATEGORY I)
- 5. Wind Factor = 0.6
- 6. Building Type II-B
- 7. All steel to be minimum of Grade 55.

Design Loadings

Dead Load = 2 PSF

<u>Live Load</u> = 12 PSF; SPECIAL SCAFFOLDING REQUIRED AS A WORK SURFACE FOR WORKERS AND MATERIALS DURING ROOF MAINTENANCE AND REPAIR OPERATIONS (TO BE APPROVED BY CODE OFFICIAL)

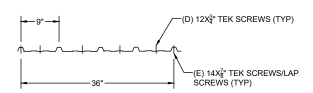
Wind Load Forces = 105 MPH

Ground Snow Load = 15 PSF

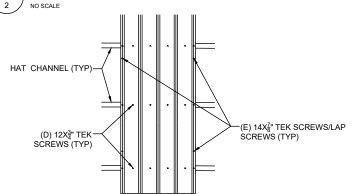
These plans are in compliance with the 2018 NC Residential Code (with ASCE 7-10 wind load)

Note on Roof Section

29GA corrugated steel. (sheeting to be continuous over three or more supports)

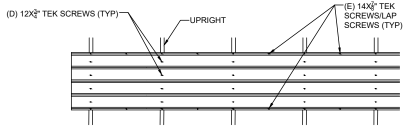




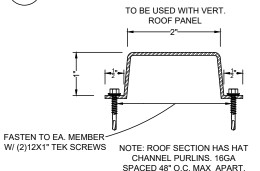


ELEVATION - ROOF SCREW PATTERN
NO SCALE

CHART OF MATERIAL	
MARK	SIZE
Α	2.5"SQ. X 14GA. TUBING
В	4X4X1/4" ANGLE MIN. A36 STEEL
С	2.25"SQ. X 14GA. TUBING
D	#12X¾" SELF DRILLING TEK SCREW W/ NEOPRENE/ STEEL WASHER
Е	12/14X7/8" TEK SCREW/LAP SCREW
F	14X1 1/4" TEK SCREW / LAP SCREW
G	29 GA METAL ROOF PANELS (3/4" rib)
Н	20 GA. GALVANIZED TP15 TIE PLATE 1 13/16"X5" OR SIMPSON STRONG TIE A-21
J	2X2X3/16L 36KSI STEEL ANGLE
К	4X12 GA BAR
L	29 GA. METAL WALL PANELS (3/4" rib)
М	NESTED 2.5"X2.5"X14GA. TUBING



D2 ELEVATION - WALL SCREW PATTERN
2 NO SCALE



D4 TYPICAL HAT CHANNEL
2 NO SCALE

24' Wide Enclosed w/ Lean-To As Provided By

A Plus Carports 336-755-3113

PO Box 1550 Pilot Mountain, NC 7041

ACE Solutions, In

Kevin R. Adams, P.E. Phone: 336-993-5114 950 Graves Street, Suite C Kernersville, NC 27284

Project: Jordan Harris 7975 Hwy 42 Holly Springs, NC

Date:

8/14/2020

Scale: As Noted

Drawn Bv:

лг Бу. МРН

Checked By:

KRA

Sheet Title:

Notes and Details

Sheet No.:

2 of 5

