

# Gerke Residence

## Wind Load Analysis Requirements

### Columbia County, Florida

(In Compliance with the 2020 Florida Building Code)

Prepared By: Marty J. Humphries, P.E. # 51976  
7932 240th St., O'Brien, FL 32071  
(386)362-9169

#### Description of Residence:

Footprint: 54' wide by 50' deep living area with 27'4" w x 6' deep outset front porch on left front corner and 28' w x 12' deep outset rear porch on left rear corner (see plan 1134 B by Mike Todd)

Walls: 2x4 SPF stud wall with studs 16" O.C. with 7/16" OSB sheathing, house-wrap and and brick veneer.

Roof Structure: Pre-engineered roof trusses at 2' on center and 15/32" min. CDX plywood sheathing and metal roof

Roof Type: Hip roof (analyzed for 2' eaves and porches)

Foundation: Stem-wall (See Attached Details)

#### Windload Data and Exposure:

Basic Wind Speed = 120 mph

Importance Factor = 1.0

Exposure category = B

Height and Exposure Adjustment Coefficient = 1.0

Residential Occupancy = Group R3

Mean roof height = 17'

Roof Cross Slope = 5:12

Eave Overhang= (Analyzed for 2' eaves and porch areas)

Wall Height = 10'

Shear Wall locations = exterior walls (all walls 3' in length or greater)

Component and Cladding Pressures = Roof (Zone 1=11.6,-20.8, Zone 2=11.6,-28.7, Zone 3=11.6,-28.7), Wall (Zone 4=15.5,-16.9, Zone 5=15.5,-20.8) (units are psf)



Marty J. Humphries  
11-16-21

### Nailing Pattern Requirements:

- Wall sheathing: Shall be 7/16" Oriented Strand Board(OSB) nailed with 8d common nails 4" on center around edges(including around doors and windows) and 6" on center interior. Full-depth blocking shall be installed at horizontal joints in sheathing.
- Roof sheathing: Shall be 15/32" CDX plywood sheathing min. nailed with 8d ring-shank nails 6" on center including overhang areas.
- Top wall plate: Nail with 2-12d common nails 16" O.C. (average)

### Strapping and Anchor Requirements:

- truss to exterior wall plate, interior load-bearing plate, and porch beam locations: Install Simpson model H10A hurricane anchor each truss to bearing location. Install Simpson HCP and H3 for hip trusses and Simpson H2.5A for jack trusses under 10' in length. For double ply trusses install Simpson H10A-2 and one Simpson H3 clip.
- wall strap tie requirements: 2x4 exterior walls – at each door or window 4' or less in width install one Simpson model SP4 at each side - top and bottom of the wall. For each door or window over 4' in width install two Simpson model SP4's at each side - top and bottom of the wall. For interior load bearing wall down middle of home from front to rear install Simpson SP4 top and bottom of the wall 32" on center and each side of door openings. All other exterior wall locations install 1-SP4 top and bottom of wall 48" on center.
- Porch 4x4 or 6x6 PT columns: Install Simpson ABU44/ABU66 anchor at the base and two Simpson LSTA12's at top.
- Front Porch Header to Home Connection: Install Simpson HUC410 hanger
- Rear Porch Header to Home Connection: Install Simpson HUCQ412 hanger, connect with Simpson 1/4" x 2 1/2" screws.

### Porch Ceilings :

Install 1x4 lathes 16" on center and nail with 2-8d nails at each truss and install solid metal or solid vinyl soffit material.

### Foundation Requirements:

- Stemwall: Minimum size of footer shall be 10" x 21" wide with 3-#5 rebar continuous and 1-#5 vertical rebar 48" on center. All cells shall be filled with concrete. 5/8" by 10" anchor bolts with 2" plate washers shall be installed 3' on center, each side of doors, and 9" from corners. (3000 psi concrete min.) Porch stemwall footer is similar. (See additional details)
- Interior Load Bearing Footer: See attached detail for monolithic interior load bearing footer (middle wall from front to rear).

*Muty 321*  
11-16-21

**Header Requirements:**

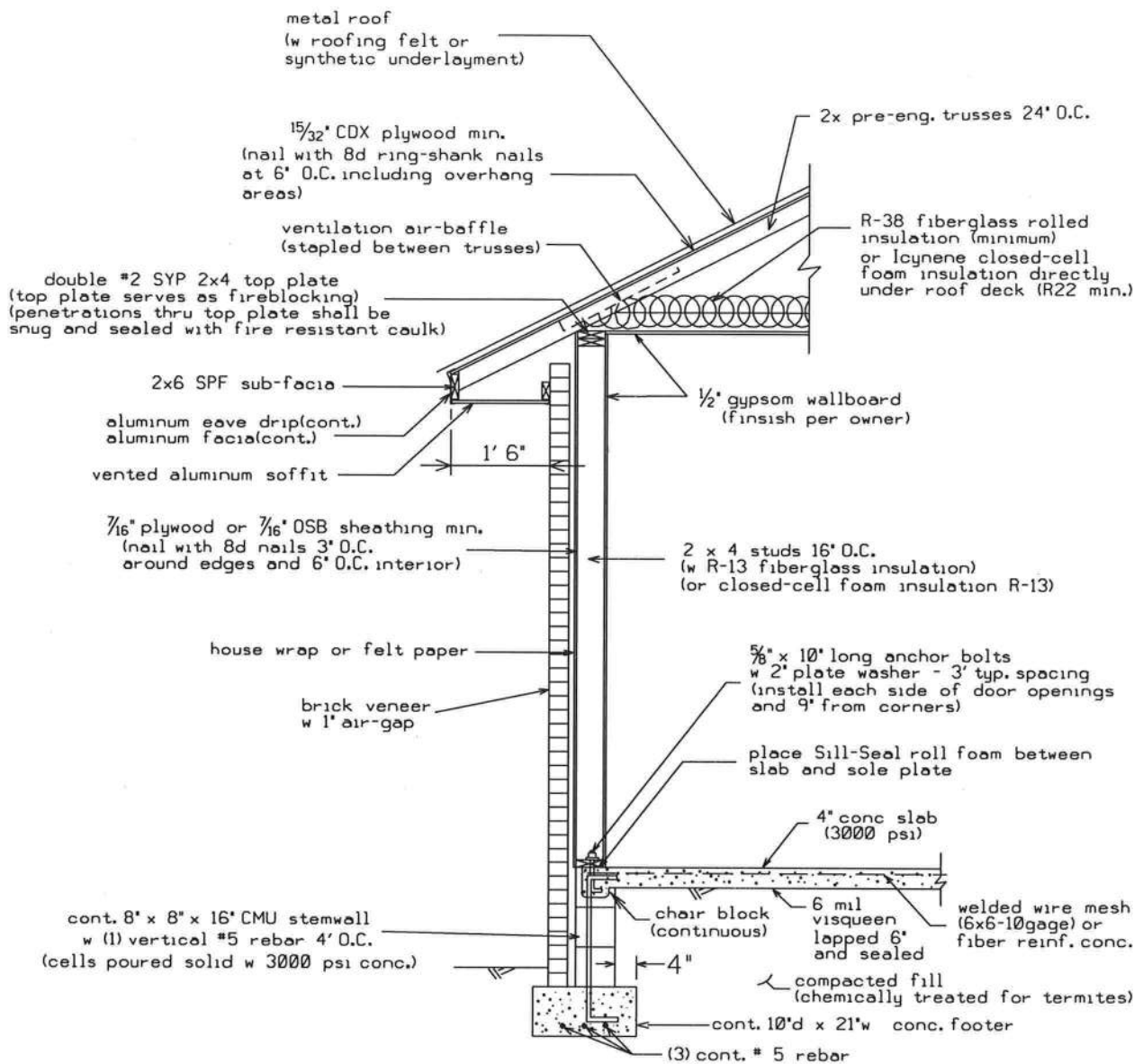
Windows & Doors: header shall be 2 - #2 SYP 2x12's with 15/32" OSB or CDX plywood between nailed with 4-12d nails 10" on-center.

Porch Headers: For front porch, header shall be 2- #2 SYP 2x10's with 15/32" OSB or CDX plywood between nailed with 4-12d nails 10" on-center

For rear porch, header shall be 2 - #2 SYP 2x12's with 15/32" OSB or CDX plywood between nailed with 4-12d nails 10" on-center.

Note: Equivalent capacity anchors may be substituted, installed in accordance with the manufacturers requirements.

*mtg & DL*  
11-16-21



## EXTERIOR WALL TYPICAL (N.T.S.)

### HEADER SIZES/MATERIAL SHALL BE AS FOLLOWS:

WINDOW AND DOOR OPENINGS: 2 - #2 SYP 2X12's, with 1/2" plywood/OSB between nailed with 4-12d nails 10" o.c. (this requirement applies to interior load bearing walls as required by truss package)

REAR PORCH: 2 - #2 SYP 2X12's with 1/2" plywood/OSB between nailed with 4-12d nails 10" O.C.

FRONT PORCH: 2 - #2 SYP 2X10's with 1/2" plywood/OSB between nailed with 4-12d nails 10" O.C.

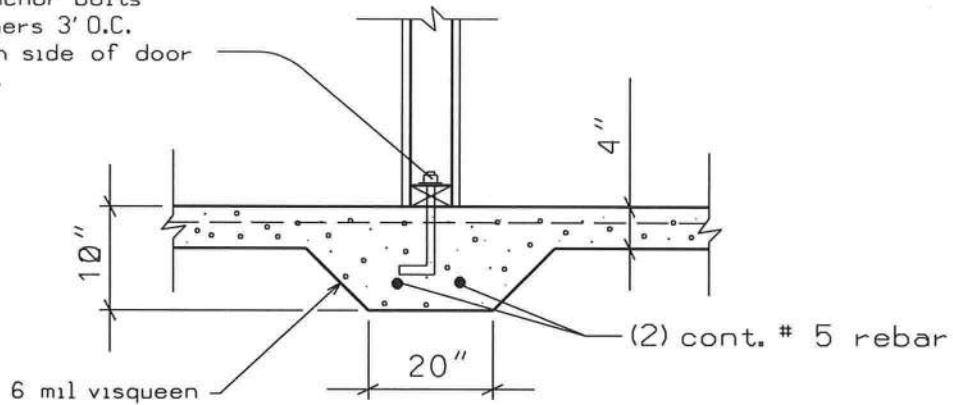
*Marty J. Humphries*  
11-16-21

Gerke Residence  
Columbia County, Florida

DETAIL PREPARED BY:  
MARTY J. HUMPHRIES P.E. # 51976  
7932 240TH ST., O'BRIEN, FL 32071

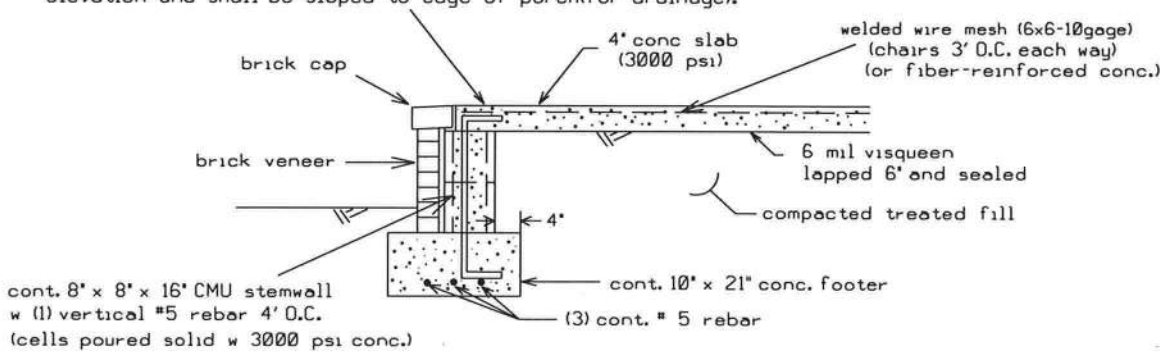
Sheet  
4  
of  
5

5/8"x10" anchor bolts  
w 2" washers 3' O.C.  
and each side of door  
openings



**INTERIOR MONOLITHIC FOOTER (N.T.S.)**  
(located as required by Truss Package)

Porch shall be dropped 3' below finished interior slab elevation and shall be sloped to edge of porch (for drainage).



**PORCH FOUNDATION DETAIL (N.T.S.)**

*Marty J. Humphries*  
11-16-21

<p>Gerke Residence Columbia County, Florida</p>	<p>DETAIL PREPARED BY: MARTY J. HUMPHRIES P.E. # 51976 7932 240TH ST., O'BRIEN, FL 32071</p>	<p>Sheet 5 of 5</p>
---	--	---------------------------------