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info@jdsconsulting.net jdsconsulting.net

Date: 03/07/2025

**To:** Larry Semenza

Superior Walls of North Carolina

3570 S. Main Street Salisbury, North Carolina

28147

lsemenza@superiorwallsnc.com

919.691.4725

**Re:** Superior Wall Foundation Review

Location: 164 Horse Path Lane

Holly Springs, NC 27540

JDS Project No.: 24903499 Date of Review: 03/07/2025

Plan Revision: 6

Plan Date Modified: 03/07/2025

JDS Consulting, PLLC. has reviewed the aforementioned Superior Wall layout and the plans provided by the builder/architect.

Based on our review the wall locations and dimensions provided on the Superior Wall Layout are correct and shall provide adequate support for the structure above. Crushed stone footings below all wall panels to be a minimum of 24" wide unless noted otherwise. All review and calculations are based on a standard soil bearing capacity of 2000psf.

JDS Consulting, PLLC has reviewed and analyzed only the portions of the structure specifically referred to above. In no event are we to be deemed liable for any deficiencies in the remainder of the structure. Furthermore, we shall not be responsible for structural deficiencies in the superior wall system resulting from defects caused during manufacturing, delivery, placement, or on-site modifications.

If you have any questions or if I can be of further assistance to you on this project, please contact me at 984.204.3723.

Respectfully Submitted, Nickolas Scudder JDS Consulting



Reviewing Engineer

Attachments: Superior Wall Layouts

# SHOP DRAWING GENERAL INFORMATION PAGE

#### **CODES & STANDARDS**

Building Code: 2012/2015/2018/2019 IRC, 2012 IBC, 2018 NCRC

ESR Report number: ESR-1662 August 2018
3rd Party Inspection Agency: PFS Corporation, Madison WI

Quality Assurance Manual: Superior Walls of America 2005 Edition

Site Preparation Guide: Superior Walls Builder Guideline Booklet Rev. June 2022

Fire Test Standards: ASTM E119 ANSI/UL 1715

#### WALL MATERIALS

Concrete Compressive Strength: Min. 5,000 PSI

water/cement Ratio: <0.40

Reinforcing Steel: No. 4 and larger - 60,000 PSI No. 3 and smaller - 40,000 PSI

Secondary Reinforcement: Polypropylene Fiber

Embedded Wood Blocking Preservatively Pressure Treated

EPS Foam Insulation: Flame Spread: 20

Smoke Development: 240

XPS Foam Insulation: Flame Spread: 5

Smoke Development: 165

#### SITE/WALL CONDITIONS

Frost Depth: Min. 12 inches assumed Soil Bearing Capacity: 2,000 PSF Seismisc Category: A, B, C

Basic Wind Speed: 155 maximum PSF

Wall Loading: 7,500 Pounds/LF (uniform) Maximum

Brickledge Loading: 2,900 Pounds/LF Maximum

Crushed Stone Footing Depth: Min. 6 Inches thick or more (see table in Builder Guideline Booklet

Table R403.4)

Crushed Stone Footing Width: See Crushed Stone Footing Chart in Builder Guideline Booklet

Crushed Stone Size: 3 Inch and smaller (cleaned)

Backfill Material: 100 LB/CF Equivalent Fluid Pressure Max (see Builder Guideline

booklet for more information)

Beam Pocket(s) & Point Load(s): 38,000 Pound Maximum - Data supplied by Customer/Builder

(see plan for location and sizes)

Crushed Stone Footing Width: 24 inches U.N.O.

#### **GENERAL NOTES**

- 1. Jobsite shall be prepared by the builder in accordance with the Superior Walls of America builder Guideline Booklet Site Preparation and Framing Attachment Requirements (Rev. January 2016).
- 2. Auxiliary drain pipe must be four (4) inch diameter perforated, covered with filter fabric and directed to a sump pit or daylight.
- 3. Builder shall establish the elevation benchmark (if necessary)
- 4. Builder shall insure proper site access for trucks and crane.

#### **INSTALLATION NOTES**

- 1. Installation shall be supervised by a Superior Walls certified installer. Certification is obtained through Superior Walls of America, Ltd.
- 2. Installation shall comply with Superior Walls of America's Installation Manual (Rev. July 2011).

#### DRAWING NOTES

- 1. All measurements for brick, stone, or support ledges are from Top Of Wall (TOW).
- 2. Drawings are not to scale.

#### DAMP PROOFING

Superior Walls are recognized by the ICC-ES as an alternative method of providing foundation wall damp proofing. No additional damp proofing is required. (See ESR-1662 & ICC-ES Legacy Report 21-72)

#### PLEASE NOTE

To comply with building code requirements, the framing/decking connections at the top of the Superior Walls and floor slab at the bottom of the Superior Wall MUST be completed PRIOR to backfilling.

#### CUSTOMER RELEASE

The attached drawing was created from information and dimensions provided by the customer/builder. Superior Walls of North Carolina, Inc. is not responsible for deviations from the Blue Print or information provided by the customer/builder.

I have reviewed the attached drawing & all of the dimensions and objects therein; I understand the Superior Walls will be custom manufactured per this drawing specifically for my project. By signing below I am certifying that I have reviewed the attached drawing and all of its listed dimensions and I accept FULL RESPONSIBILITY of any and all measurements and information provided by me/my associates/my company.

CUSTOMER MUST SIGN & DATE BELOW

Customer/Builder Signature & Date

PROJECT:

Job Number: 224-20212

Job Name: 224-20212

Job Address: 164 Horse Path Lane

Lot #: ----

**BUILDER:** 

Company: Black Sheep Construction

Contact:

Phone/Email: ----

MUNICIPALITY:

Wake County

HOLLY SPRINGS, NC



3570 S. Main Street Salisbury, NC 28147

Phone: 704-636-6200 Toll-Free: 877-896-9255 www.superiorwallsnc.com

### DRAWING DATA:

Job Number: Sales Rep: 224-20212 L.SEMENZA

JG

Drawn By:

Date Created: Date Modified:

Nov. 04, 2024 Mar. 07, 2025

Revision:

Pages:

6

5

SEAL

057154

3/12/25

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S43 PYLON DRIVE, RALEIGH, NC 27606,919,480,1075

INFO@JISCONSULTING NET ; WWW. JISCONSULTING NET

24903499

03/07/2025



# Superior Walls®FOUNDATION DRAWING

4' WALLS - TOTAL LENGTH: 48'-10" 6' WALLS - TOTAL LENGTH: 2' 10' WALLS - TOTAL LENGTH: 362'-9"

1/2" DIA. x 6" BOLTS FOR SILL PLATE

MINIMUM OF 2x8 SILL PLATE REQUIRED

#	DESC	RIPTION								
2	L.F. OF 10' SOLID WALL (10 1/4" THICK)									
3	BRICI	K LEDGE TOTALIN	IG 37'-10"							
29	SLAB CONNECTOR									
49	49 L.F. OF SHOE BLOCK TOP (12" H x 5" D)									
								FROM TOP	FROM BOT	MAX HDR
ID	#	OBJECT	DESCRIPTION			WIDTH	HEIGHT	OF WALL	OF WALL	CAPACITY
А	1	DOOR	STYLE 1			47"	83"	33"	4"	5500 PLF
В	1	DOOR	STYLE 1			39"	83"	33"	4"	5500 PLF
ID	#	OBJECT	DESCRIPTION			# STUDS	HEIGHT			
С	5	EXTRA STUD				2	114"			
ID	#	OBJECT	LENGTH	WIDTH	THICKNESS		DESCRIPTIO	N		
D	2	FOOTER PAD	36"	36"	6"					

-RO's/DIMS/WALL HEIGHT CORRECT?
-OBJECT OPENINGS CORRECT?

-WOOD BUTTS IND./REQ'D?

-SUPPORT/BRICK LEDGES CORRECT?

-EXTRA SUPPORT IND. FOR PT. LOAD?

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DATE:

# PLEASE NOTE:

Adjustments made after sign-offs may incur an additional \$200 service charge

## OWNER/BUILDER NOTIFICATION:

BY SIGNING THESE DRAWINGS YOU ARE ACKNOWLEDGING THAT THE WALLS WILL BE BUILT TO THE DIMENSIONS INDICATED ON THESE PLANS, AND THAT YOU ARE ASSUMING ANY AND ALL LIABILITY THAT MAY RESULT FROM THE WALLS BEING MANUFACTURED AS SHOWN

THESE DRAWINGS ARE A	PPROVED FOR FINAL	. PRODUCTION	AS ILLUSTRATED A	ND NOT SUBJECT	TO CHANGE.
CUSTOMER SIGNATURE:			DATE:		

SEAL

057154

3/12/25

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		DATE	11-04-24	12-03-24	12-09-24	01-15-25	03-07-25				
		REV.	1	3	4	5	9				

Superior Walls

164 Horse Path Lane Black Sheep Construction

STATUS: ISSUED FOR APPROVAL

SALESMAN: L.Semenza

FILENAME: 224-20212

SUMMARY

SHEET NO. 2 of 5





