# SHOP DRAWING GENERAL INFORMATION PAGE

#### CODES & STANDARDS

Building Code:
ESR Report number:
3rd Party Inspection Agency:
Quality Assurance Manual:
Site Preparation Guide:
Fire Test Standards:

### WALL MATERIALS

Concrete Compressive Strength: water/cement Ratio: Reinforcing Steel:

Secondary Reinforcement: Embedded Wood Blocking EPS Foam Insulation:

XPS Foam Insulation:

#### 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:	$\frac{3}{8}$ lnch 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)

2012/2015/2018/2019 IRC, 2012 IBC, 2018 NCRC

Superior Walls Builder Guideline Booklet Rev. June 2022

ANSI/UL 1715

ESR-1662 August 2018

ASTM E119

No. 4 and larger - 60,000 PSI

No. 3 and smaller - 40,000 PSI

Preservatively Pressure Treated

Min. 5,000 PSI

Polypropylene Fiber

Flame Spread: 20 Smoke Development: 240

Flame Spread: 5 Smoke Development: 165

< 0.40

PFS Corporation, Madison WI

Superior Walls of America 2005 Edition

#### 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**

- 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 I	PROOFING
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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

PROJECT: Job Number: 224-20212

Job Name: 224-20212

Job Address: 164 Horse Path Lane

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BUILDER:

Lot #:

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: 224-20212 Sales Rep: L.SEMENZA Drawn By: JG

Date Created:Nov. 04, 2024Date Modified:Mar. 07, 2025Revision:6

Customer/Builder Signature & Date

Pages: 5

# Superior Walls® FOUNDATION DRAWING

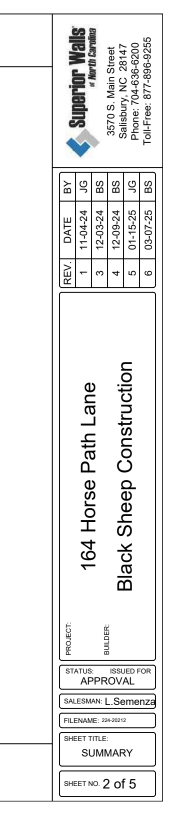
4' WALLS - TOTAL LENGTH: 48'-10" 6' WALLS - TOTAL LENGTH: 2' 10' WALLS - TOTAL LENGTH: 362'-9"

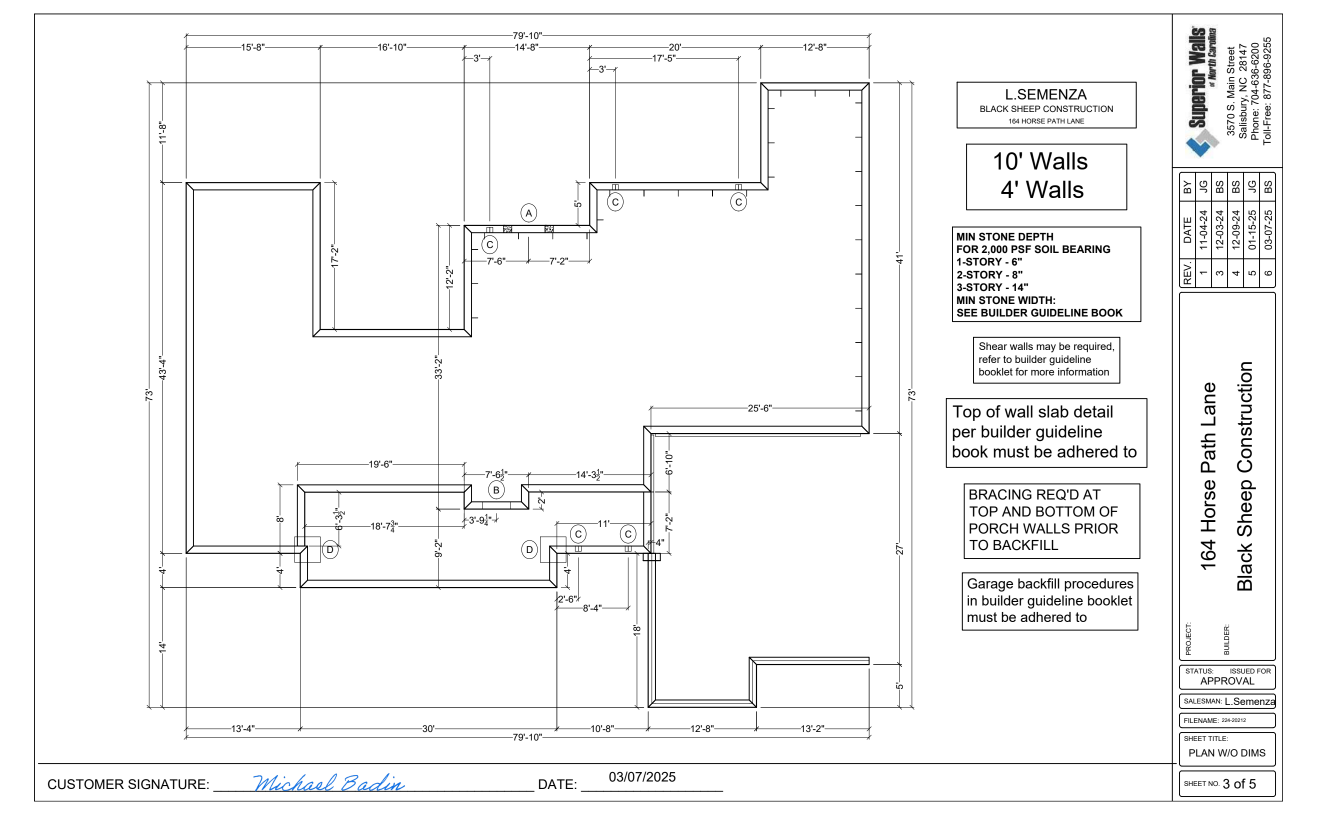
1/2" DIA. x 6" BOLTS FOR SILL PLATE

MINIMUM OF 2x8 SILL PLATE REQUIRED

#	DESC	RIPTION								
2	L.F. OF 10' SOLID WALL (10 1/4" THICK)									
3	BRICK LEDGE TOTALING 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	
A	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		DESCRIPTION			
D	2	FOOTER PAD	36"	36"	6"					

	PLEASE NOTE:
BUILDER CHECK LIST:	Adjustments made after sign-offs may
-RO's/DIMS/WALL HEIGHT CORRECT?	incur an additional \$200 service charge
-OBJECT OPENINGS CORRECT?	
-WOOD BUTTS IND./REQ'D?	OWNER/BUILDER NOTIFICATION:
-SUPPORT/BRICK LEDGES CORRECT?	BY SIGNING THESE DRAWINGS YOU ARE ACKNOWLEDGING
-EXTRA SUPPORT IND. FOR PT. LOAD?	THAT THE WALLS WILL BE BUILT TO THE DIMENSIONS
SIGNATURE: <u>Michael Badin</u> DATE: <u>03/13/2025</u>	INDICATED ON THESE PLANS, AND THAT YOU ARE ASSUMING ANY AND ALL LIABILITY THAT MAY RESULT FROM THE WALLS BEING MANUFACTURED AS SHOWN
HESE DRAWINGS ARE APPROVED FOR FINA	L PRODUCTION AS ILLUSTRATED AND NOT SUBJECT TO CHANGE.
USTOMER SIGNATURE: Michael	DATE: 03/07/2025





APPROVAL SALESMAN: L.Seme FILENAME: 224-20212 SHEET TITLE:	LEFT	REV. DATE BY   1 11-04-24 JG   3 12-03-24 BS   4 12-09-24 BS   5 01-15-25 JG   6 03-07-25 BS
FRONT		164 Horse Path Lane lack Sheep Construction
CUSTOMER SIGNATURE:		STATUS: ISSUED FOR APPROVAL SALESMAN: L.Semenza FILENAME: 224-20212

	REV. DATE BY   1 11-04-24 JG   3 12-03-24 BS   4 12-09-24 BS   5 01-15-25 JG   6 03-07-25 BS   Toll-Free: 877-896-9255
	164 Horse Path Lane Black Sheep Construction
CUSTOMER SIGNATURE: Michael Badin DATE: 03/07/2025	STATUS: ISSUED FOR APPROVAL SALESMAN: L.Semenza FILENAME: 224-20212 SHEET TITLE: ISOMETRIC 2 SHEET NO. 5 of 5