

FOUNDATION

1. ASSUMED SOIL LOAD BEARING CAPACITY=2,000 PSF.

2. MINIMUM 28 DAY F'c OF CONCRETE=3,000 PSI

- FOUNDATIONS TO BE BUILT IN ACCORDANCE W/NCRC, 2018, CH. 4
- FOOTING "TIE-IN" (IF APPLICABLE) SHALL BE (2) 16" LONG #4
  EPOXY
  BONDED DOWELS HALF EMBEDDED MID-DEPTH INTO EXISTING
  EPOTENICS

  TO THE STATE OF THE STATE OF
- 5. ANCHOR BOLTS SHALL BE PER403.1.,6 2018 NCRC.

## FLOOR FRAMING

- ALL STICK FRAMED MEMBERS SHALL BE SPRUCE PINE FIR NO. 2 OR BETTER.
- ALL ENGINEERED LUMBER (LVL, LSL, OR PSL) TO HAVE AN Fb=2600 PSI:E2X10^6 PSI.
- 3. ALL FLOOR FRAMING SHALL BE IN ACCORDANCE WITH CH. 6, NCRC 2018.
- 4. ALL I-JOIST FRAMING PER SUPPLIER'S SPECIFICATIONS AND LAYOUT
- 5. ALL STRUCTURAL STEEL BE ASTM-A-36; Fv=36 KSI.
- ADD DOUBLE JOIST UNDER ALL WALLS PARALLEL W/ FLOOR JOISTS.

## DRAINAGI

- CONNECT ALL DOWNSPOUTS TO LEADER LINES THAT SLOPE AWAY FROM THE HOUSE FOR A MIN. OF 5-0\*, TYP. @ ALL DOWNSPOUTS.
- DAYLIGHT ALL FOOTER DRAINS MIN. 10'-0" AWAY FROM HOUSE, TYP.
- GRADE TO DRAIN SURFACE WATER AWAY FROM FOUNDATION WALLS W/A MIN. RATIO OF 6" WITHIN THE FIRST 10 -0", ALL SIDES, TYP.

## WOOD DECK NOTES:

- . ALL LUMBER TO BE PRESSURE TREATED SPRUCE PINE FIR NO. 2 OR BETTER.
- BAND ATTACHMENTS TO BE INSTALLED PER NCRC 2018, APPENDIX M (AM 14.1(1))
- B. INSTALL LATERAL BRACING PER AM 109.1
- 4. INSTALL HANDRAILS PER AM 111.1
- MAX POST HEIGHTS PER AM 108.1
- 6. STAIR STRINGERS PER AM 110.1

## SCREENED IN AND COVERED PORCH NOTES:

- ALL WOOD DECK NOTES APPLY.
- POSTS TO BE ATTACHED TO FOOTINGS, SLAB OR CMU PIERS USING ABU44 OR ABU66 POST BASE (OR APPLICABLE SIZE).
- UPLIFT FOR POSTS TO HEADERS MAY BE EITHER (2) SIMPSON LCE4, (2) SIMPSON GA2 CLIPS WITH 3" LONG #9 SCREWS OR (4) 1/4"Ø, 5" LONG LedgerLoks DRIVEN AT A 45" ANGLE TO EACH SIDE OF POSTS OR NOTCHED 50% WIDTH W/ (2) LedgerLoks.
- UPLIFT FOR POSTS TO FLOOR FRAMING MAY BE EITHER (2) SIMPSON GA2 CLIPS WITH 3" LONG #9 SCREWS OR (4) 1/4"Ø, 5" LONG LedgerLoks DRIVEN AT A 45" ANGLE TO EACH SIDE.

PREPARED BY: Isaac Ellis

919-475-1051 iellisdrafting@gmail.com



Project: Porch Addition Address: 112 Chesapeake Road

16-Jan-2025

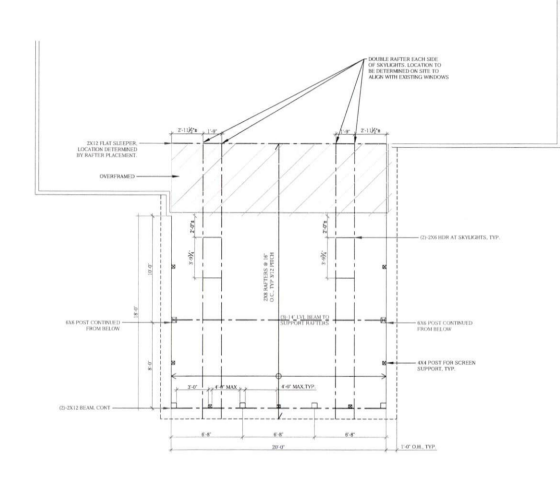
Customer: Jonathan Beasley

NC

ST

FOUNDATION AND FLOOR FRAMING PLAN

A1.1



FOUNDATION

1. ASSUMED SOIL LOAD BEARING CAPACITY=2,000 PSF.

2. MINIMUM 28 DAY F'c OF CONCRETE=3,000 PSI

- 3. FOUNDATIONS TO BE BUILT IN ACCORDANCE W/NCRC, 2018, CH. 4
- FOOTING "TIE-IN" (IF APPLICABLE) SHALL BE (2) 16" LONG #4
  EPOXY
  BONDED DOWELS HALF EMBEDDED MID-DEPTH INTO EXISTING
  FOOTINGS.

  \*\*TOTING\*\*
  \*\*TOTING\*\*
- 5. ANCHOR BOLTS SHALL BE PER403.1.,6 2018 NCRC.

FLOOR FRAMING

- ALL STICK FRAMED MEMBERS SHALL BE SPRUCE PINE FIR NO. 2 OR BETTER.
- ALL ENGINEERED LUMBER (LVL, LSL, OR PSL) TO HAVE AN F'b=2600 PSI;E2X10^6 PSI.
- ALL FLOOR FRAMING SHALL BE IN ACCORDANCE WITH CH. 6, NCRC 2018
- ALL I-JOIST FRAMING PER SUPPLIER'S SPECIFICATIONS AND LAYOUT.
- 5. ALL STRUCTURAL STEEL BE ASTM-A-36; Fy=36 KSI.
- ADD DOUBLE JOIST UNDER ALL WALLS PARALLEL W/ FLOOR IOISTS

DRAINAGE

- CONNECT ALL DOWNSPOUTS TO LEADER LINES THAT SLOPE AWAY FROM THE HOUSE FOR A MIN. OF 5-0°, TYP. @ ALL DOWNSPOUTS.
- DAYLIGHT ALL FOOTER DRAINS MIN. 10'-0" AWAY FROM HOUSE, TYP.
- GRADE TO DRAIN SURFACE WATER AWAY FROM FOUNDATION WALLS W/ A MIN. RATIO OF 6" WITHIN THE FIRST 10"-0", ALL SIDES, TYP.

WOOD DECK NOTES

- ALL LUMBER TO BE PRESSURE TREATED SPRUCE PINE FIR NO. 2 OR BETTER.
- BAND ATTACHMENTS TO BE INSTALLED PER NCRC 2018, APPENDIX M (AM 14.1(1))
- 3. INSTALL LATERAL BRACING PER AM 109.1
- 4. INSTALL HANDRAILS PER AM 111.1
- 5. MAX POST HEIGHTS PER AM 108.1
- . STAIR STRINGERS PER AM 110.1

SCREENED IN AND COVERED PORCH NOTES:

ALL WOOD DECK NOTES APPLY.

- POSTS TO BE ATTACHED TO FOOTINGS, SLAB OR CMU PIERS USING ABU44 OR ABU66 POST BASE (OR APPLICABLE SIZE).
- UPLIFT FOR POSTS TO HEADERS MAY BE EITHER (2) SIMPSON LCE4, (2) SIMPSON GA2 CLIPS WITH 3" LONG #9 SCREWS OR (4) 1/4"Ø, 5" LONG LedgerLoks DRIVEN AT A 45" ANGLE TO EACH SIDE OF POSTS OR NOTCHED 50% WIDTH W/ (2) LedgerLoks.
- UPLIFT FOR POSTS TO FLOOR FRAMING MAY BE EITHER (2) SIMPSON GA2 CLIPS WITH 3" LONG #9 SCREWS OR (4) 1/4"Ø, 5" LONG LedgerLoks DRIVEN AT A 45" ANGLE TO EACH SIDE.

PREPARED BY: Isaac Ellis

919-475-1051 iellisdrafting@gmail.com

OB-



Project: Porch Addition Address: 112 Chesapeake Road

NC 28326

Customer: Jonathan Beasley

16-Jan-2025

ge Title:

ROOF FRAMING PLAN

A1.2

Scale: 3/8" = 1'-0"

"Print on 24" x 36" Paper"

Project: Porch Addition

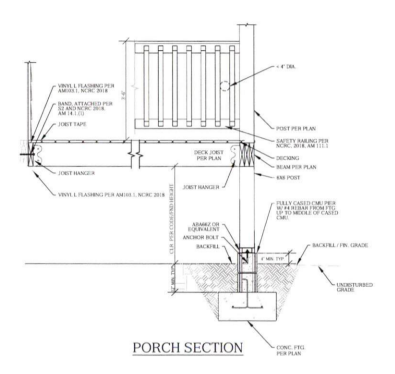
Address: 112 Chesapeake Road

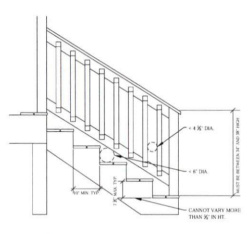
City, ST Zip: Cameron, NC 28326 Customer: Jonathan Beasley



16-Jan-2025

go Tale:
ELEVATION
VIEW





STAIRS SECTION

PREPARED BY: Isaac Ellis 919-475-1051

iellisdrafting@gmail.com

EOD:



Project: Porch Addition Address: 112 Chesapeake Road City, STZip: Cameron, NC 28326

16-Jan-2025

TYPICAL SECTION VIEWS

Customer: Jonathan Beasley

Page No: A3.1