

MITWINGLON

PLAN ID: 2800 - LEFT HAND - NORTH CAROLINA

CLIENT REVISIONS CLIENT REVISIONS

CLIENT REVISIONS

CLIENT REVISIONS

INITIAL RELEASE OF PLANS

REVISED MASTER BEDROOM TO OWNER'S BEDROOM FLATTENED BAR TOP AT KITCHEN
REVISED SIZE OF WINDOW AT BASE OF STAIRS 12/13/2019 07/23/2019

1/14/2018

8102/11/90

1/01/2017

7102/81/60

: **3TAQ**

PORCH

ELECTRICAL - FLOOR PLANS	*
ARCHITECTURALS - FLOOR PLANS C	ЭС
ARCHITECTURALS - FLOOR PLANS B	38
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A RICHITECTURALS - ELEVATIONS B	18
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MODEL 'WILMINGTON' SQUARE FOOTAGES			

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Lillington, NC 27546 270 Hawksmoore Lane Lot 31 McKay Place

'WILMINGTON' COVERSHEET

PLAN REV DATE

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Applicable Building Codes:

• 20/8 Varin Carolins Residential Building Code with All Local Anardments

• ASCE 1-10: Minim Design Locals for Buildings and Other Structures

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INDEED STRUCTURAL PARELS.

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GMD Design Group 1845 Satelling Blvd. Duluth, GA 340097

DR Horton Carolinas Division 8001 Arrowidge Bivd Charlotte, NC 28273

PROJECT ADDRESS: STANDARD DETAILS

STRUCTURAL PLANS PREPARED FOR.



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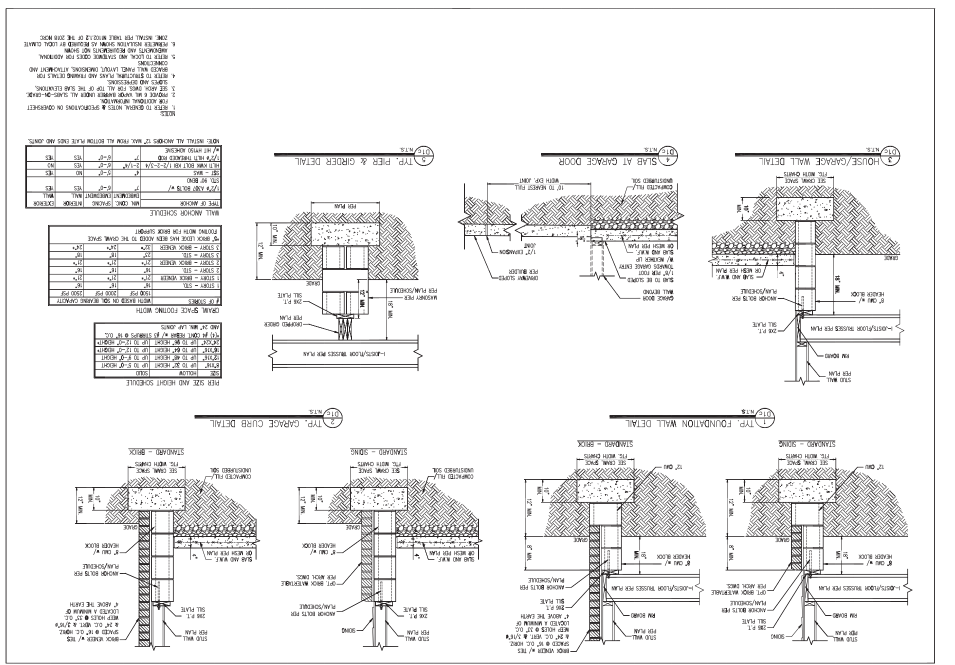
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Crawl

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CLIENT: DR Horton Carolina I 8001 Amounidge Biv Charlotte, NC 20213

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Charlotte, NC 2813



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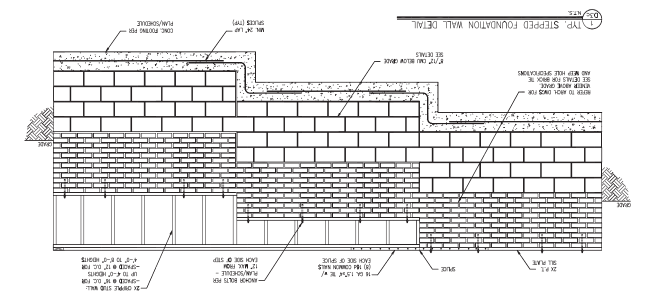
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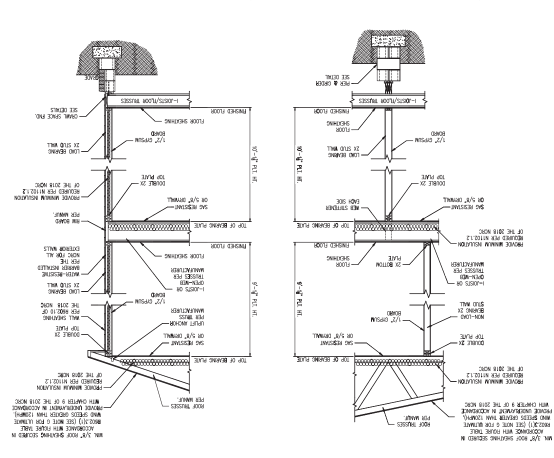
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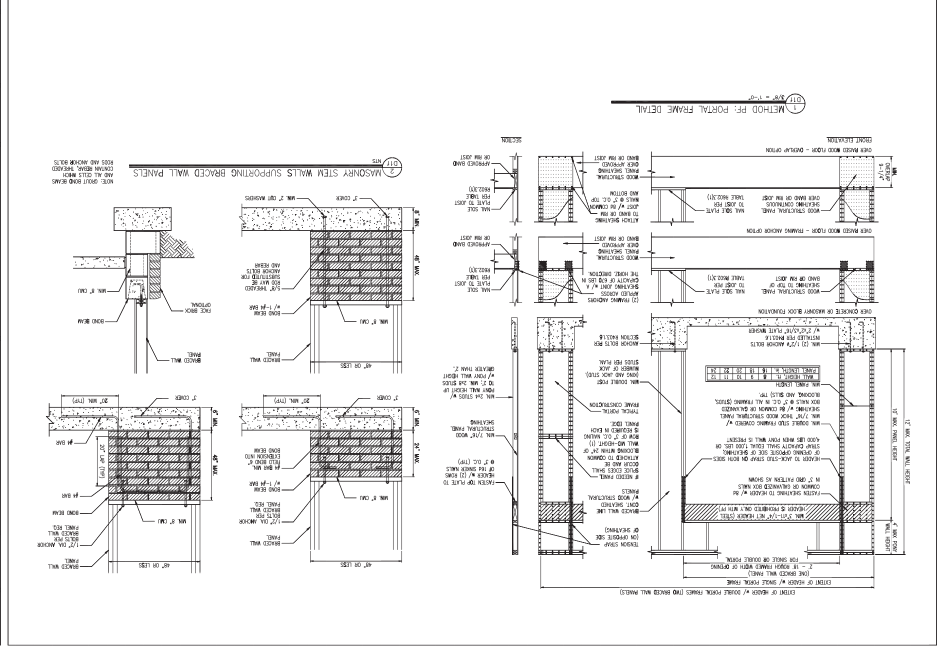
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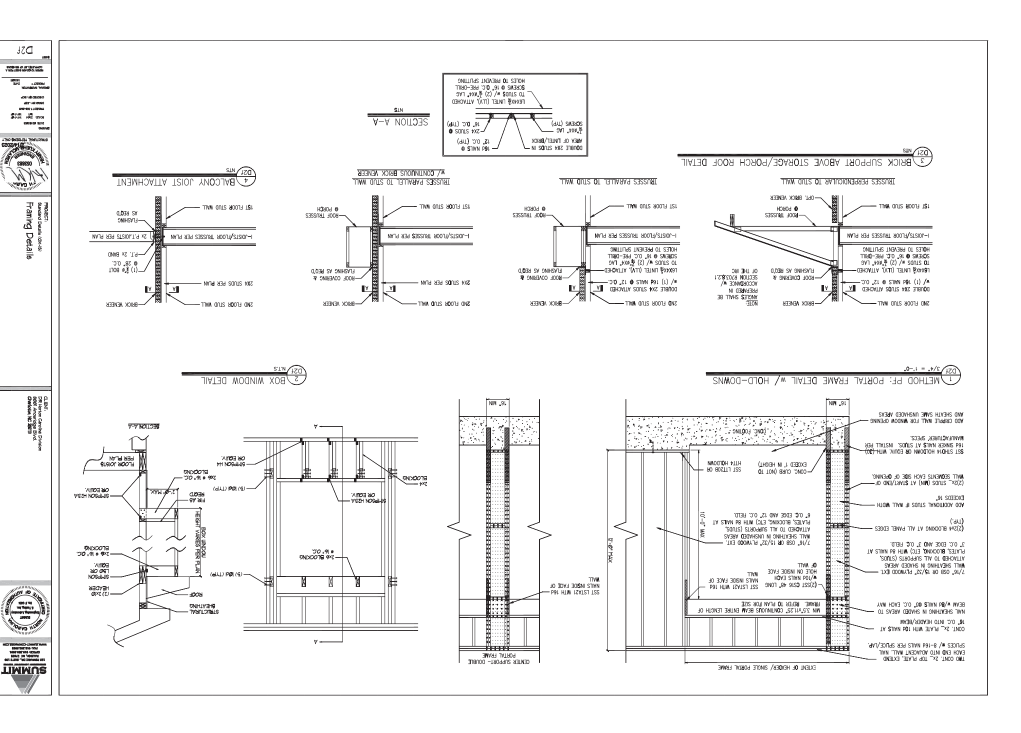


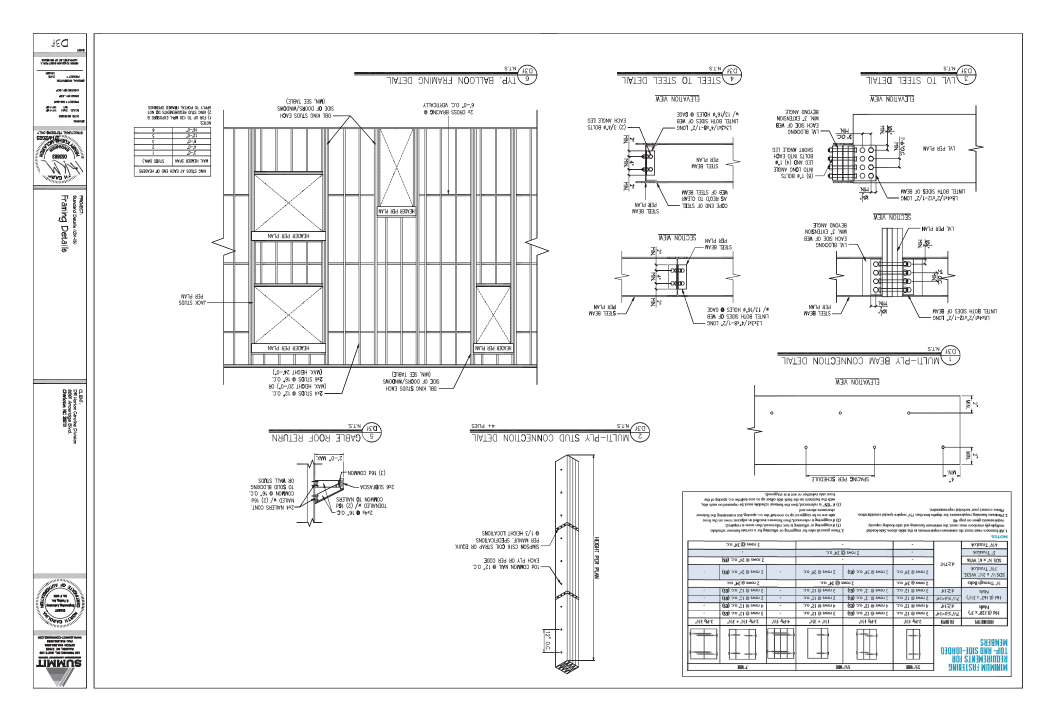
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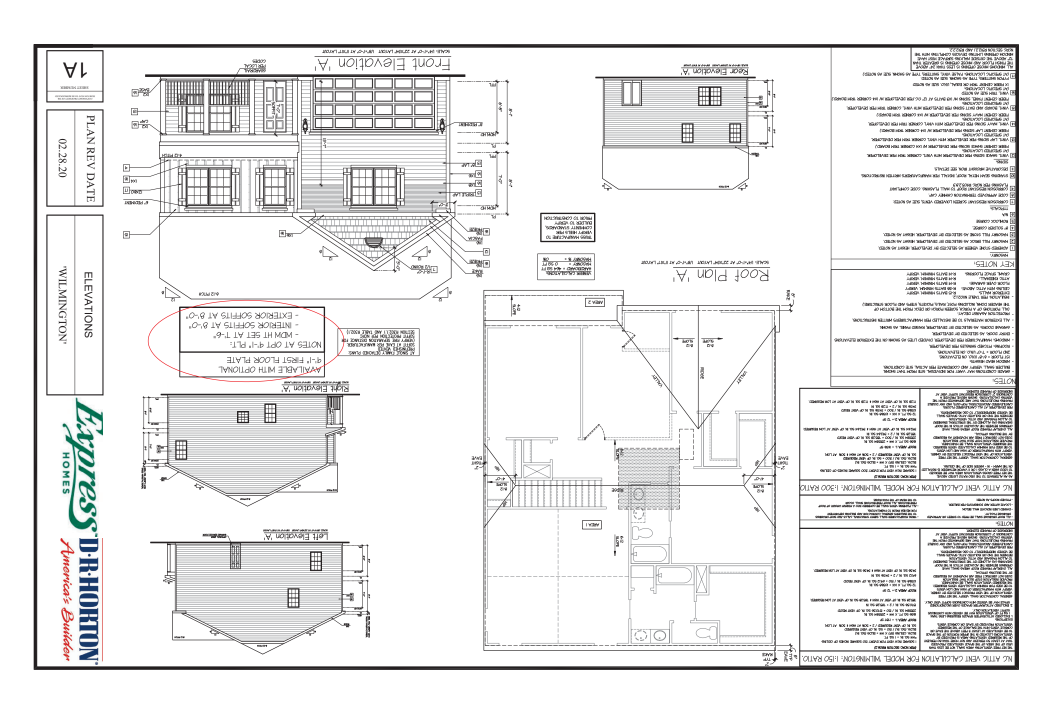


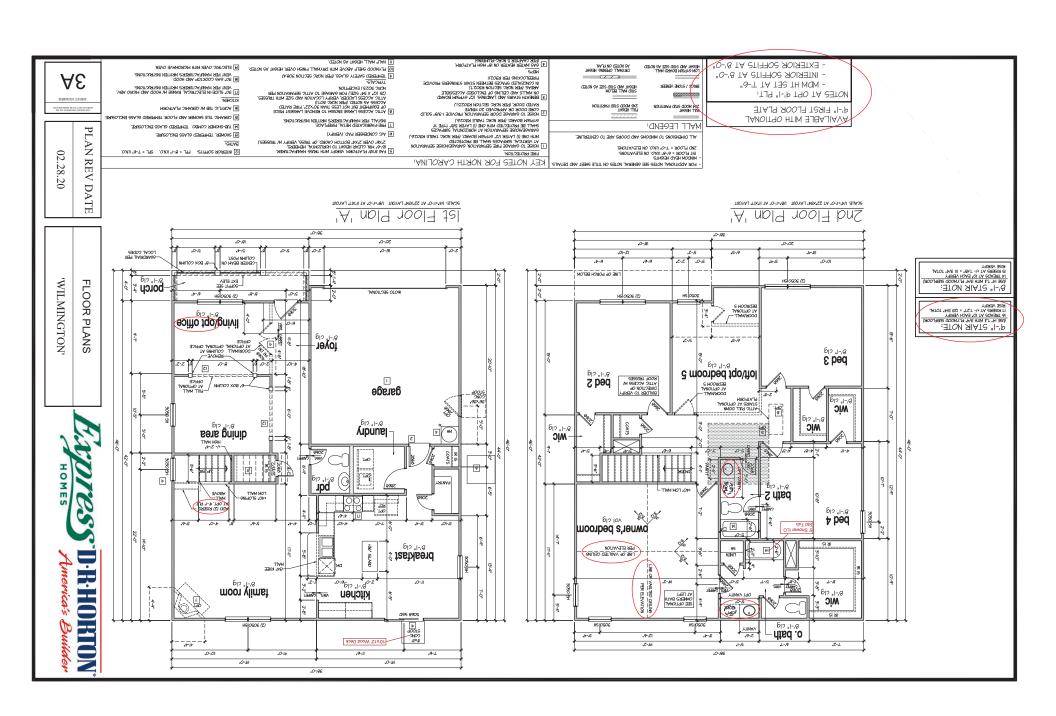












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Construction Type: Commercial | Residential |

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LOOD STRUCTURAL PAVELS.

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MITWINGTON - LH STRUCTURAL PLANS PREPARED FOR



Added OX-15 Structural Insulated Sheating Option	IE@@T	IELE	8
Payled NG version anly for 2018 NCRC	17862R4	ଷ.ଉଣା	Ţ
included stick framing option at extended perch	59%38TT	ଖଙ୍କ	9
Added dinerations at tapered parch columns	721798LI	8LQE8	G
Revised per new architectural files dated 6,2,38	91362R	8LQLT	*
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Added stem to library plan	Zel 97,	IIM3	Z
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by 84 Lumber on 3.28.11. Verified floor, Joist layouts			
overframing. Verified roof truse layauts provided			
Revised garage slat note. Revised roof	3119KI	11.81.8	
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Coversheet





SCALE WEST-OF ON 22-ASH" OR 10"-1"-OF ON 1"MI"

CRAWL SPACE FOUNDATION PLAN

STRUCTURAL ANALYSIS BASED ON 2018 NCRC.

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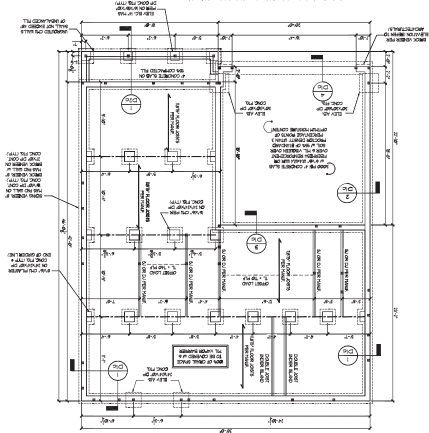
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HAST FLOOR FRAMING PLAN

SURPCIONAL AND USES BASED ON 2018 NORCE

STRUCTURAL MEMBERS ONLY

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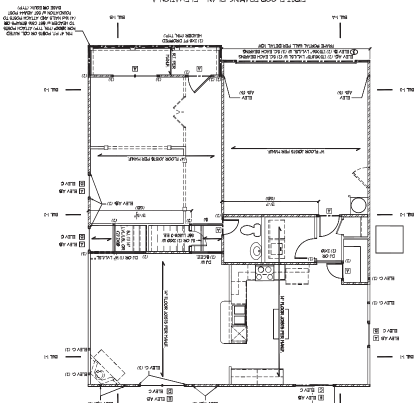
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FIRST FLOOR FRAMING PLAN - ELEVATION A



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SCALE INVITOR ON 2254" OR 18" 1"-0" ON 1717" HAJA DUMARI ROOT TERMING PLAN

SLEGGLINEAL ANALYSIS BASED ON 2018 NURC.

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SHEPORTED LOAD BEARING WALL. NOTE

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SECOND FLOOR FRAMING PLAN - ELEVATION AB

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2. REFER TO ARCHITECTURAL PLAN FOR DOORWINDOW OPENING. 81228.

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Framing

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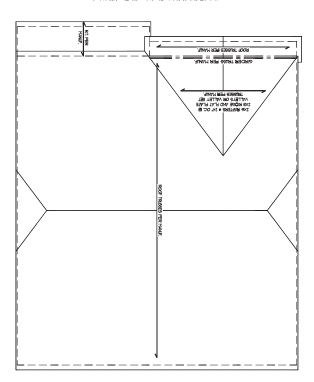
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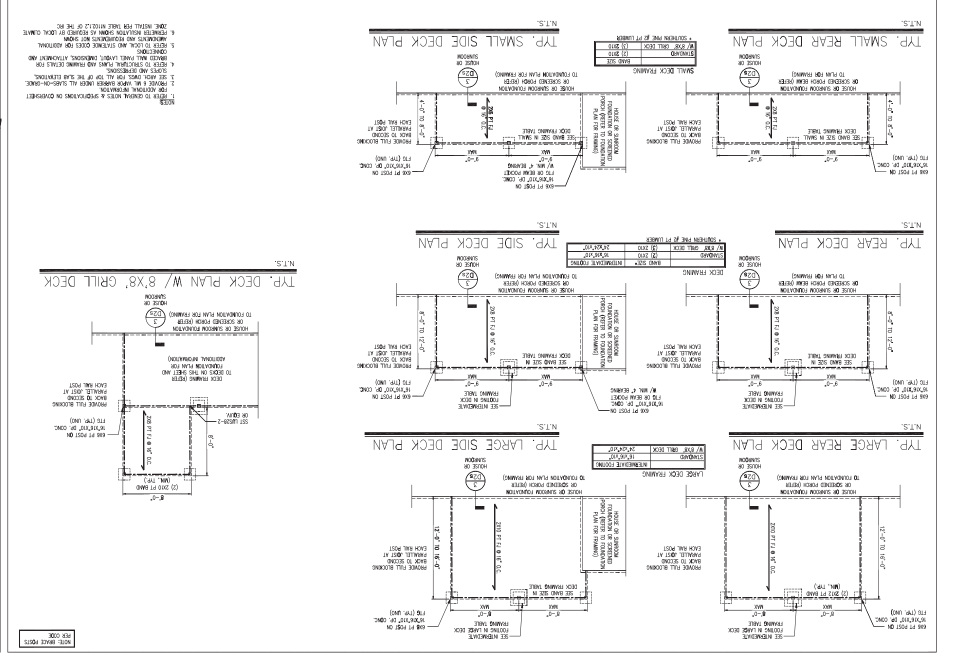


First Floor Framing Plan









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Standard I Wall Foundation Details

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1 of 1 Sheet XXXXXXX хх-хх-хх SEVISED ARCH. PLAN DATE XX-XX-XX BTAD NALP PLAN DATE DEFLECTION CRITERIA L/480 (MINIMUM) MOO1 = 100% TOTAL LOAD 50 PSF DEAD LOAD 40 PSF ATAG NƏISƏG MUMINIM Builders FirstSource,
DRAWN BY: ZTJ
SCALE: 1/4" = 1" WILMINGTON MASTER LH DR HORTON Central Carolina Markets

1) READ THE INSTALLATION CUIDE BEFORE FRAMING.
2) ALL WALLS SHOWN ARE LOAD BEARING UNLESS WOTED.
OTHERWISE. WALLS NOT SHOWN ARE CONSIDERED.
3) WALLS SHOWN ARE LOAD BEARING UNLESS WOTED.
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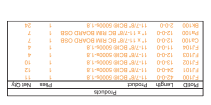
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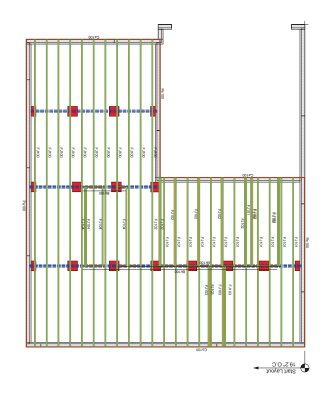
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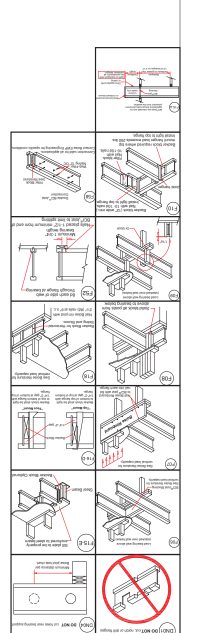
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(DNO1) **DO NOT** cut, notch or drill flange



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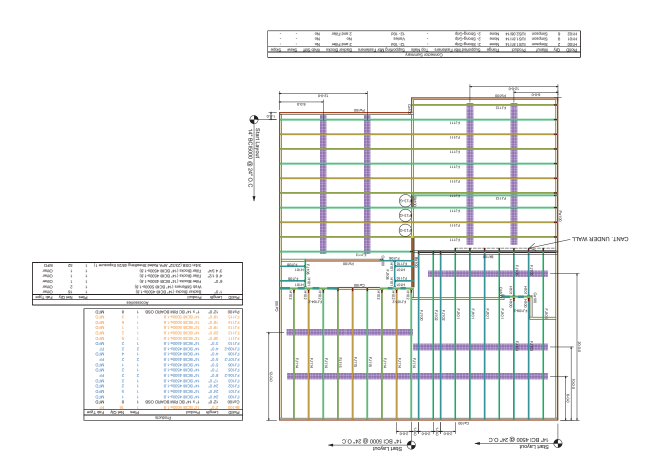
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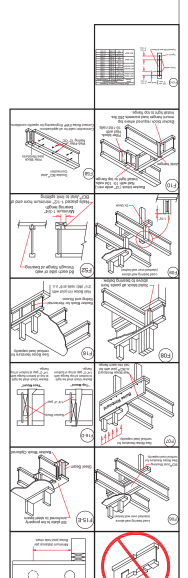
4575 HAMPTON ROAD CLEMMONS, NC 27409 1135 ROBESON STREET FAYETTEVILLE, NC 28305 V (910) 486-1111

Boise Cascade
7601 BOEING DRIVE
GREENSBORO, NC 27409
V (336) 884-5454
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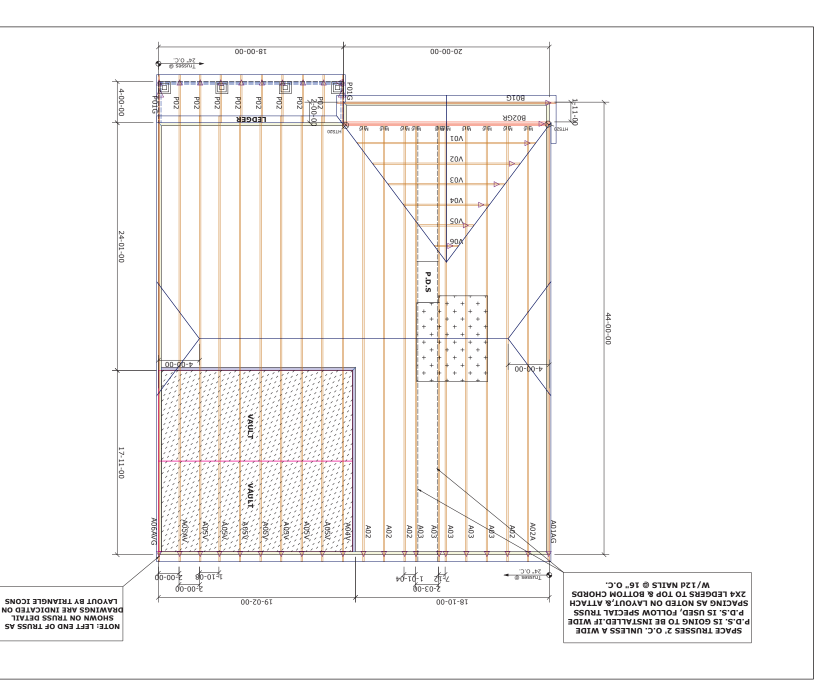






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DNO1) DO NOT cut, notch or drill flange





- Drawing not to scale. Do not scale dimensions Selon noisuemic

verify all dimensions, trap locations, and options prior to installation

Installation Contractor and/or Field Supervisor are to - Shift truss as required to avoid plumbing traps.

Floor Notes: roof girder trusses.

- Ose 10d x 1 1/2. Nails in hanger connections to single p

Use Manufacturer's specifications for all hanger connections U.N.O. - O.N.U hangers are to be Simpson or equivalent U.N.O.

Connection Notes:

Immediately contact Builders FirstSource if trusses are damaged.

Do not cut or modify trusses without first contacting Builders FirstSource.

Trusses are not designed to support brick U.N.O.

- Trusses are to be 24" o.c. unless noted otherwise (U.N.O.)

- Dimensions are Feet-Inches- Sixteenths.

manufacturer.

http://www.bldr.com General Motes: - Per ANS/ITPI 1-2002 all " Truss to Wall" connections are the responsibility of the Building Designer, not the Truss was instantered.

23 Red Cedar Way Phone: (919) 387-8565 Fax: (919) 387-8565 Fax: (919) 387-8565

