## PLANS FOR: LOT 58, PROVIDENCE CREEK



CLO

CONST

CONT

CORR

CPB

CTR

CU FT

CWT

DIAG

DIM

DISP

DS

DTL

DWG

DWR

ELEV

**EMER** 

CU YD

Centimeter Concrete Masonry Unit

Concrete

Corridor

Carpet

Construction

Carpet Base

Ceramic Tile

Cubic Foot

Cubic Yard

Dimension

Downspout

**Expansion Joint** 

Electric Panel Board

Detail

Drawing

Drawer

Each

Elevation

Ceramic Wall Tile

Garbage Disposal Double Joist

Continuous/ Continue

Hollow Metal

PTN

PRKG

PSI

PVC

RB

REINF

RESIL

ROW

RVS

SCHED

SHT GI

SHWR

SIM

SPEC

**PVMT** 

Parking

Pavement

Return Air

Reference

Reinforced

Required

Resilient

Return

Revision

Roofing

Reverse

Schedule

Section

Shower

Similar

Storm Drain

Sheet Glass

Specification

Rough Opening

Right of Way

Rubber Base

Riser

Quarry Tile

Pounds per Square Inch

Reinforced Concrete Pipe

Polyvinyl Chloride

Horizontal

High Point Height

Heating/ Ventilation

Air Conditioning

Insulate/ Insulation

Inside Diameter

Include(d)

Junction Box

Interior

Invert

Kitchen

Length

Laminate

Lag Bolt

Left Hand

Light Weight

Laminated Veneer Lumbe

Light

Louver

Meter

Masonry

Maximum

Medium

Membrane

Mechanical

Medicine Cabinet

Manufacture(er)(ing)

Heating

HORIZ

HTG

HVAC

INSUL

INV

J-Box

JST

LAM

LT WT

LVL

LVR

MAX

MECH

MEMB

MED

LB

# **MATTAMY HOMES - SHENANDOAH LH**

		A	BBREVIA	TION	LEGEND			PLAN	SET COMPOSITION	ELEVATION
AB ABV	Anchor Bolt Above	EQ E.W.	Equal Each Way	MIN MIR	Minimum Mirror	SQ SS	Square Solid Surface	PAGE#	LAYOUT	
AC ACC	Air Conditioner Access/ Accessible	EXIST EXP	Existing Exposed	MISC MM	Miscellaneous Millimeter	SS SST	Sanitary Sewer Stainless Steel	T1.0-T1.1	TITLE SHEET AND REVISION LOG	
ACFL	Access Floor	EXT	Exterior	MO	Masonry Opening	ST	Steel	GN1.0-GN1.1	GENERAL NOTES	
ADJ ADJ	Adjacent Adjustable	F.A. FD	Flat Archway Floor Drain	MOV MTD	Movable Mounted	STA STC	Station Sound Transmission Class	0.10-0.15	ELEVATIONS	
AFF AGGR	Above Finished Floor Aggregate	FDTN FF	Foundation Finish Floor	MTFR MTL	Metal Furring Metal	STD STOR	Standard Storage	0.20-0.21	BASEMENT FLOOR PLANS	FARMHOUSE
ALT ALUM	Alternate Aluminum	FG FIN	Fixed Glass Finish	MULL NIC	Mullion Not In Contract	STRUCT SYS	Structural System	1.0-1.4	1ST FLOOR PLANS	
ANC AP	Anchor/Anchorage Access Panel	FLEX FLR	Flexible Floor	NOM NR	Nominal Noise Reduction	T T.A.	Tread Trimmed Archway	2.0-2.2	2ND FLOOR PLANS	
APPROX ARCH	Approximate Architect(ural)	F.O. FOC	Framed Opening Face of Concrete	NRC NTS	Noise Reduction Coefficien Not to Scale	t TB TEL	Towel Bar Telephone	3.0-3.1	3RD FLOOR PLANS	
AUTO	Automatic	FOF	Face of Finish	OA	Overall	TEMP	Temporary/ Temperature	4.0-4.1	SECTIONS / DETAILS	
BD BLDG	Board Building	FOM FOS	Face of Masonry Face of Studs	OC OD	On Center Outside Diameter	T&G THK	Tongue and Groove Thick(ness)	5.0-8.0	ELECTRICAL / HVAC PLANS	CODE
BLK	Block(ing)	FPL FR	Fireplace	OH OPNG	Overhead (Overhang)	THRES	Threshold			
BOC BRG	Bottom of Curb Bearing	FTG	Frame Footing	OPNG PED	Opening Pedestal	TJ TMPD	Triple Joist Tempered			
BRG PL	Bearing Plate	FUR	Furring/ Furred	PL	Plate	TOC	Top of Curb/ Concrete			2018
BSMT	Basement	GA	Gauge	PL	Property Line	TOL	Tolerance			
BUR	Built up Roof	GALV	Galvanized	PLAM	Plastic Laminate	TOS	Top of Slab			NORTH CAROLINA STATE BUILDING CODE:
C.A.	Curved Archway	GD	Grade/ Grading	PLAS	Plastic	TOST	Top of Steel			RESIDENTIAL CODE
CAB	Cabinet	GL	Glass/ Glazing	PLAS	Plaster	TOW	Top of Wall			
CB	Catch Basin	G.T.	Girder Truss	PL GL	Plate Glass	TPD	Toilet Paper Dispenser			
CER	Ceramic	GYP	Gypsum	PLYWD	Plywood	TV	Television			
CIR	Circle	HB HC	Hose Bib Hollow Core	PNL P.T.	Panel Pressure Treated Lumber	TYP	Typical			
CJ CLG	Control Joint Ceiling	HDBD	Hollow Core Hard Board	P.T. PT	Pressure Treated Lumber Paint(ed)	UFIN UNO	Unfinish(ed) Unless Noted Otherwise			
CLG CLG HT	Ceiling Ceiling Height	HDR	Header	PT PT	Point	UR	Urinal		CHENIANDOALLOO	
CLG III	Ol	HDK	Hellew Metal	F I	Percelain Tile	UK.	Viind Dees		SHENANDOAH SQI	JAKE FUUTAGES

Vinyl Base

Vestibule

Vinyl Flooring

Vinyl Wall Covering

V(ee) Joint

Wood Base

Wired Glass

Water Heater

Working Point

Welded Wire Fabric

Wainscot

Wall Tile

Channel

Plus or Minus

Property Line

Weight

Wood

Window

VEST

WDW

WGL

WPT

WT

SHENANDOAH SQUARE FOOTAGES						
AREA	COLONIAL	CRAFTSMAN	FRENCH COUNTRY	TUDOR	FARM HOUSE	
1st FLOOR	1112 SQ. FT.	1112 SQ. FT.	1112 SQ. FT.	1112 SQ. FT.	1112 SQ. FT.	
2nd FLOOR	1456 SQ. FT.	1456 SQ. FT.	1456 SQ. FT.	1456 SQ. FT.	1456 SQ. FT.	
TOTAL LIVING	2567 SQ. FT.	2567 SQ. FT.	2567 SQ. FT.	2567 SQ. FT.	2567 SQ. FT.	
OPT. UPGRADE SIDE ELEVATION	N/A	+9 SQ. FT.	+9 SQ. FT.	N/A	N/A	
GARAGE - 2 CAR	421 SQ. FT.	421 SQ. FT.	421 SQ. FT.	421 SQ. FT.	421 SQ. FT.	
FRONT PORCH COVERED	49 SQ. FT.	131 SQ. FT.	49 SQ. FT.	49 SQ. FT.	42 SQ. FT.	
GLC	GLOBAL OPTIONAL SQUARE FOOTAGES					
OPT. COVERED VERANDA	120 SQ. FT.					
PT. SCREENED PORCH 120 SQ. FT.						
OPT. SUNROOM	PT. SUNROOM 120 SQ. FT.					



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FOR CHANGES MADE TO PLANS DUE TO

FHANGES TO PLANS MADE IN THE FIELD

AWNINGS ARE RROVIDED TO CLIENT FOR

AMASTER PLAN AS SPECIFIED ON TITLE

RN. OVER SCALE, AND CODE SHALL

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CAROLINA

SHENANDOAH

21901788

DATE: 11/02/2021

DRAWN BY:

CAR

TITLE SHEET

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	PLAN REVISION LOG				
DATE	REVISION DESCRIPTION	SHEETS	DFTR		
-/-/-	PLAN CD RELEASE DATE	ALL	-		



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DATE: 11/02/2021

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REVISION LOG

### (41) ROOF CONSTRUCTION

SPPG#TIJOH MFT#PWFS#&48#GFMU#OBOFS#+EPVCMF#MBZFS VOE FS MB ZN FOU#GPS #S PPGT #X JJI #B #Q JJD I #PG#MFTT #JIBO#7 =45 // :249 %#P TC #TIFB UIJOH #X JUI #%I %#D MJO T#P O#B O O S P W FE #S P P G US VTTFT##+TFF#S PPG#US VTT#E FTJH OT,#OS FGJD#BMVN 1 FBWFTUSPVHI#GBTDB#)#WFOUFE#TPGGJD#V101P1 +m 'a'm #UP #TIFFU#H O414#GPS #O1D 1#FOFS HZ #S FR VJS FN FOUT L

#### ROOF VENTILATION

POUDPO#4#N JO 1#W FOULMBULPO#BS FB #PG#463 3 #PG#UPUBM#BUUD #BS FB X JULY #N JD 1#8 3 (#) #N B Y 1#: 3 (#P G#S FR VJS FE #D S P TT #W FOUJMB UJP O OSPW.RFR #W FOILMR UPST#MPD RUFR #10 #UTF#VOOFS #OPSUPO#PG UIF#TOBDF#BSF##N JD2#69%#BCPWF#FBWF#PS#DPSOJDF#WFOUT#XJUI UIF#CBMBODF#PG#UIF#SFRVJSFE#WFOUJMBUJPO#QSPWJEFE#CZ FBWF#PS#DPSODF#WFOUT

POULPO#5#N JO #W FOUJNBULPO#BSFB#PG#4633#PG#UPUBM#BUUJD#BSFB X JUI#S FE VD UJP O #JD #D S P TT #W FO UJMB UJP O #X JUI #VTF #P G#W B Q P S CBSSJFS #MPDBUFE #CFUXFFO#DTVMBUJPO#) #ESZXBMM1

#### FRAME WALL CONSTRUCTION (2"X4") - SIDING

TJE JOH #B T #Q FS #FMFW B UJP O #B Q Q S P W FE #I P VTF #X S B Q #: 249 %#P T C S 46 #C B UU #LO T VMB ULP O /#425% #LO U1#E S Z X B MM #GLO JT I 1

+m 'a'm #UP #TIFFU#H O414#GPS #O1D1#FOFS HZ#S FR VJS FN FOUTL

#### FRAME WALL CONSTRUCTION (2"X4") - STONE

TZOUI FUOD #TUP OF #TD S B UD I #D P B U#O FS #N B OVGB D UVS FS T#TO FD T1 PWFS#HBMW1#NUM1#MBUT#)#BOOSPWFE#XFBUTFS#SFTJTUBOU CBSSJFS #: 249 %#PTC #FYUFSJPS #TIFBUIJDH #5%s 7 %#TUVE T#A #49 %#P ID 1 UP #43 \*N B Y #I FJH I U #425 % #40 U #E S Z X B MM #GJO JT I 1

+m 'a'm #UP #TIFFU#H O412#GPS #O1D 1#FOFS H Z #S FR VJS FN FOUT1,

#### DRAINAGE

TJUF#TIBMM#HSBEF#UP#QSPWJEF#ESBJOBHF#VOEFS#BMM#QPSUJPOT PG#TUS VDUVSF#) #UP#ESBØ#TVSGBDF#XBUFS#BXBZ#GSPN#UIF TUS VD UVS F1#H S B E F#T I B MM#GB MM#9 %#X JD I JD #GJS TU#43 \*#B MM Q MVN C JOH #X P S L #T I B MM#D P N Q MZ #X JUI #UI F #D VS S FOU #S FT JE FOU JB M ) #O MVN C JOH #D P E FT1

#### GROUND FLOOR SLAB ON GRADE

DPODSFUF#TMBC#QFS#TUSVDUVSBM#ESBXJOHT#PWFS#DMFBO UFS N JUF#US FBUFE #D PN Q BD U#GJMMJ#D I FN JD BM#Q S FOUS FBUN FOU#PG TP JM \ T \ HS FR V \ JS FE \ \ HC FGP S F \ \ HD B T U \ JD H \ \ HP G \ \ T T M B C \ \ \ HT B X \ \ \ HD V U \ \ HF W FS Z ±53 3 #T1G1

#### EXPOSED FLOOR TO EXTERIOR

QSPWJEF#NJDJ#S4<#CBUU#JDTVMBUJPO#JDJ#GMPPST#CFUXFFO DPOE JUPOFE#)#VODPOE JUPOFE#TOBDFT#BOOSPWFE#IPVTF XSBQ #GJDJTIFE #TPGGJJJ1

:1) BUUD #DTVMBUPO#m \a\m #UP#TIFFU#HO414#GPS#OD#SFRVJSFNFOU1 425 SHADU LHESZXBMMHDFJNJOH HGJDJTIHPSHBOOSPW FEHFRVBM

#### INTERIOR STAIRS: SITE BUILT

- TUS JOH FS T#TIB MM#C F#5%s 45%#TZQ 1&5#+QS FTTVS F#US FB UFE #B U CBTF, #FRVBMMZ #TQBDFE #) #BODIPSFE #UP #5%s; %#IFBEFS#) Q 1U1#5%s 7 %#Q MB UF
- 51 US FBET#TIBMM#CF#5%s 45%#TZO 1&5#S JD OFE #EPXO#BT#S FR VJS FE 1 +H MVFE #) #OB JMFE ,
- 61 S JTFS T#TIB MM#C F#4%s; %#TZQ 165#S JQ Q FE #E PXO#B T#S FR VJS FE 1 +H MVFE #) #OB JMFE ,

71	N D #US FB E	?#< %
	N В Y #O Р Т ФН	?#40427 %
	N D #US FBE#) #OP T DH	?#< 0627 %
	NBY #SJTFS	?#; 0427%
	N D #I FB E S P P N	?#9 *0; %
	N B Y 1#W FS UJD B M#S JTF#GP S #GMJR I U#P G#TUB JS T	?#45*03 %
	N D #TUB S #X E UI	?#6*03 %
	N JD #D MFB S #TUB JS #X JE UI	?#6 418 %

#### FOR WINDER STAIRS

N JD #X JDE FS #US FBE #N FB TVS FE

45%#GSPN#ADTJEF#FEHF N JD JHX JDE FS HUS FBE HN FB TVS FE HB UHB OZ HQ P JD U NBY 1#X JDEFS #EFOUI

#### HAND RAIL

٠,		
7	N JO #TUB JS #2#S B N Q #I B O E S B JN#I FJH I U	?#67%
	NBY #TUBJS #2#SBNQ #IBOESBJM#IFJH IU	?#6;%
	N JO 1 HJO UFS JPS #H VBSE #I FJH I U	?#69%
	N . A 140 V 110 C . TO C #U 170 C D #T D. II T II	2#60%

GODTIFE #SBJNJOH #BOE #HVBSE #SBJN#OJDLFUT#TIBMM#CF#TOBDFE 7 % #P 1D 1#N BY JN VN #C FUX FFO #Q JD L FUT 1#H VBS E T #BOE #S BJMJDHT TIBMM#OPU#IBWF#POFO.DHT#GSPN#UIF#XBML.DH#TVSGBDF#UP#UIF S FR VJS FE #H VB S E #I FJF I U#X I JD I #B MMP X #UI F #D B TTB H F #P G #B TQ IFS F#7 %#AD #E JB N FUFS 1

### (43) WALLS BACKING ONTO ATTIC

XBMMT#XIJDI#TFQBSBUF#DPOEJUJPOFE#MJNJOH#TQBDF#GSPN VODPOEJUPOFE #BUUJD #TOBDF#TIBMM#CF#;DTVMBUFE#BOE#TFBMFE X JITT #BO #B JS #C BSS JES #TZ TITEN #TP #M.N. JIT# DG MITS BTJ PO 1#F 1#W BV/MITE DFJMJDH #TL ZMJH IU #SBJTFE #DPGGFSFE #DFJMJDH1 +m 'a'm #UP #TIFFU#H O 414#GP S #O ID 1#FOFS H Z #S FR VJS FN FOUT 1,

41) CFBN #QPDLFU#PS#; %s; %#DPODSFUF#CMPDL#OJC#XBMMTJ#NJOJNVN

CFBS JOH #6 0425%1

### (451) WALL & CEILING BETWEEN GARAGE & LIVING SPACE

82; %#UZOF#VY \*#ESZXBMM#PO#DFJMJDH#PG#HBSBHF#X2#MJMJDH#TOBDF BCPWF#) #425%#ESZXBMM#PO#XBMMT#TVOOPSUJOH#82; %#JZOF#Y #HXC X 2#IBCJUBCMF#TQBDF#BCPWF#BOE#CFUXFFO#IPVTF#BOE HBSBHF#ADTVMBUF#XBMMT#BOE#DFJMJDH#CFUXFFO#HBSBHF#BOE DPOE JUJPOFE #TQBDF #UBQF#TFBM#) #TUS VDUVSBMMZ #TVQQPSU#BMM KP JOUT #JO #PSEFS #UP #CF#HBT2GVNF#UJFIU1

+m 'a'm #UP #TIFFU#H O 412#GP S #O ID 1#FOFS H Z #S FR VJS FN FOUT 1,

461) EPPS#BOE#GSBNF#HBTQSPPGFE##EPPS#FRVADQFE#XJDI#TFMG DMPTOH #E FW OF #BOE #X FBUIFSTUS QQOH 1

#### (47) CLOTHES DRYER VENT

ESZFS#FYIBVTU#WFOUFE#UP#FYUFSJPS#)#FRVJDOFE#X2#CBDL ESBGU#EBNOFS #NBY #168 #EVDU#MFOHUI#GSPN#UIF#DPOOFDUPO UP #II F#US BOTJUPO#E VD U#GS PN #II F#E S Z FS #IP #II F#P VUMFU UFS N JDB M#X T FS F#GJTUJOH T#B S F#VTFF #S FGFS #IP #N FD T B O JD B M DPEF#GPS #NBY #MFOHUI #SFEVDUJPOT #TFBM#XJJTI OPOODPNCVTULCMF#NBUFSBM#BQQSPWFE#GJSF#DBVMLJOH#PS#OPO DPNCVTUCMF#ESZFS#FYIBVTU#EVDU#XBMM#SFDFOUBDMF

### ATTIC ACCESS

BUULD #BDDFTT#IBUDI#53 %s 63 %#XJUI#XFBUIFS 0#TUS JO OJOH #LOUP BOZ#BUUJD#FYDFFEJDH#63 #TG#s#63 %#WFSUJ#IFJHIUJ##BMMPX#63 % IFBESPPN #JD#BUUJD#BU#IBUDI#MPDBUJPO#m 043 #N JD#JDTVMBUJPO OR

O VMM#E PXO#TUB \$ #+O E T,#+TJ[F#O FS #O MBO,#X JUI X FB UI FS OTUS Q Q DH #) #DTVMB UFE #X JUI #+S 8 ,#S JH JE #DTVMB UJP O 1 +0 P O 0 S JH JE #JD T V MB U JP O #N B U F S JB M T #B S F #O P U #B M M P X F E ,

#### FIREPLACE CHIMNEYS

UP Q #P G#GJS FQ MB D F#D I JN OFZ #TIB MM#C F#N JD J#6\*03 %#B C P W F#UI F T JE T FTU#O P JOUJ#B UJ#X T JD T #TU#O P N FT #JD P O G B D UJ#X JUT #UT F JE P P G BOE #5\*03 %#BCPWF#UIF#SPPG#TVSGBDF#XJUIJD#B#IPSJ[#EJTUBODF PG#43 \*03 %#GSPN#UIF#DIJNOFZ1

MJD FO #D MP TFU#P S #Q B O US Z #X 2#N JD 1#45%#E FFQ #T I FMW FT 1#Q S P W JE F

#### MECHANICAL VENTILATION

N FD IB OJD B M#FY I B VTU#GB O AW FOUFE #E JS FD UMZ #UP #FY UFS APS AHIP OSPWEF#83 ah #DUFSN JUUFOU#PS#53 ah #DPOUJOVPVT#D CBUISPPNT#) #UP JMFU#SPPNT#OSPWJEF#EVDU#TDSFFOJ#TFF#IWBD

### CABINET BLOCKING

- 69 %#B1G1G1#GPS#CBTF#DBCJ0FUT
- 87 %#B 1G1G1#GPS #CPUUPN #PG#VOOFS #DBC JOFUT ; 7 %#B 1G1G1#GPS #UPQ #PG#B#63 %#VQQFS#DBCJDFU
- < 9 %#B1G1G1#GPS #UPQ #PG#PQUPOBM#75%#VQQFST
- $_{53}$ ) $_{1}$  <u>Stud wall reinf. For Handicap Bathroo</u>m

X I F S F # I B O E JD B Q Q F E # B D D F T T JC JMJUZ #JT # S F R VJS F E ÆQ S P W JE F XPPE#CMPDL ODH #S FOOGPSDFN FOU#UP#TUVE #XBMMT##GPS#HSBC CBS #10 TUB MMB U.P O #10 #CBUTS PPN #466%069 %#B 1G1G1#CFT.10 F ##UP.1MFU1 66% BIGIT O WUIF X B MM PQQPTJJF WUIF WUIF FOUSBODF WIF WIIF CBUIUVC #PS #TIPXFS

### S4 RANGE HOOD VENT

SBOHF#IPPE #W FOUFE #UP #FY UFS JPS J#) #FR VJQ Q FE #X 2#C BD L ESBGU#EBNQFS #N DSPXBWFT #MPDBUFE #BCPWF #B #DPPL JOH BOOMBODF#TIBMM#DPOGPSN#UP#VM<561

### (551) SLAB ON GRADE PORCH

DPODSFUF#TMBC#QFS#TUSVDUVSBM#ESBX.DHT#PWFS#DMFRO UFS N JUF#US FB UFE #D P N O B D U#GJMM#TVC UFS S B O FB O #UFS N JUF QPTUOUS FBUN FOU#NBZ#CF#CPSBDBSF#BQQMJFE#UP#HSPVOE GMPPS#XPPE#TVSGBDFT#JMP#TPJM#USFBUNFOU1

- EJS FD U#W FOU#GVS OB D F#UFS N JDB M#TFF#BQQ FOE JY OD #%FY JD UFS N JOB MT#P G#N FD I B O JO B M#E S B GU#B O E #E JS FD U#W FOU#W FOUJOH TZTUFN %#GPS #N JOJN VN #D MFBS BOD FT#UP #X JOE PX #) #E PPS POFOJOH T#HSBEF#FYIBVTU#) #JOUBLF#WFOUTJ#SFGFS#UP#HBT VUMNTBUNPO#DPEF1
- (57) E JS FD U#W FOU#H B T#GJS FQ MB D F #TFF#B Q Q FOE JY OD #%FY JJ#UFS N JD B MT PG#NFDIBOJDBM#ESBGU#BOE#EJSFDU#WFOU#NFOUJDH#TZTUFN%#GPS N JOJN VN #D MFBSBODFT#UP#XJOEPX#)#EPPS#PQFOJOHT/#HSBEF/ FYIBVTU#) #LOUBL F#W FOUTL#S FGFS #UP #H BT#VUJMJ[BUJPO#DPEF1

#### SUBFLOOR \$ FLOOR TRUSSES

627 %#U#) #H #TVC GMP P S #P O#Q S F0FOH JD FFS FE #GMP P S #US VTTFT#C Z S FH JTUFS FE #US VTT#N B OVGB D UVS FS 1##4TFF#TUS VD U#FOH JOFFS \*T OBJMJOH #TD I FE VMF,

OSPWJEF#ESBGU#TUPOOJOH#FWFSZ#4333#TG1 CSBDJOH #JO#BDDPSEBODF#X 2#UOJZXUDB#CDTJL +427 %,#Q B O FM#UZ Q F#VO E FS MB Z #VO E FS #S FTJNJFO U#) #Q B S R V FU GMPPSJOH1

#### EXPOSED BUILDING FACE

XBMMT#MFTT#UIBO#8\*03 %#GSPN#OSPOFSUZ#MJDF#TIBMM#IBWF#B GJS F#S BUJOH #PG#OP#MFTT#UIBO##IPVS#JO#BDDPSEBODF#XJJI B TUN #F#44< #P S #VM#59 6 #X JUI #FY Q P TVS F#GS P N #C P UI #TJE FT OSPKFDULPOT#CFUXFFO#5\*03 %#) #8\*03 %#GSPN#OSPOFSUZ#MDF#NVTU IBWF#B#SBUODH#PO#UIF#VOEFSTÆF#PG#OP#MFTT#UIBO##IPVS#O BDDPSEBODF#XJJJI#BTUN#F#44<#PS#VM#596 QSPKFDUPOT#MFTT#UIBO#8\*03 %#GSPN#QSPQFSUZ#MDF#DBOOPU

IBWF#B#WFOUMBUFE#TPGGJU

PQFO.DHT#.D#B#XBMM#MFTT#UIBO#6\*03 %#GSPN#QSPQFSUZ#M.DF#BSF OPU#BMMPXFE

PQFO.DHT#D#B#XBMM#CFUXFFO#6\*03 %#)#8\*03 %#GSPN#UIF#QSPQFSUZ  $\texttt{MJDF\#DBOOPU\#FYDFFE\#58(\#PG\#UIF\#NBYJNVN\#XBMM\#BSFB}}$ OFOFUS BUJPOT#MFTT#UIBO#8\*03 %#GS PN #UIF#OS POFS UZ #MJDF#N VTU DPNOMZ#XJUI#DVSSFOU#OD#DPEF

X I F S F #C VJME JOH #GBD F #LT #X JUI JO #43 \*03 % #P G #O S P O F S UZ #MJOF #B E E 82; %#HZQTVN #CPBSE#VOEFSMBZNFOU#A#TPGGJU

#### STEMBALL FOUNDATION \$ FOOTING

X T F S F ## S P VO E #CMP P S #TMB C #F V II F O E T #II P P #G B S #B C P W F #G ID 1 HSBEF#GPS#B#NPOPMJDIJD#TMBC#DPOTUSVDU#TUFNXBMM#EFUBJM Q FS #TUS VD UVS B M#FOH JDFFS \*T#TQ FD JGJD B UJP OT1

#### TWO STORY VOLUME SPACES

CBMMPPO#GSBN JOH #QFS #TUS VDUVSBM#FOH JOFFS #0#SFGFS #UP GMP PS #OMB OT

UZO 144#IP VS #S BUFE #OBS UZ XBMM1#S FGFS #UP #E FUBJMT #GPS #UZO F BOE #TO FD T1

#### WOOD FRAME \$ CONCRETE BLOCK CONSTRUCTION NOTES

41 UFS N JUF#) #E FD B Z #Q S P UFD UJP O

#### CHEMICAL SOIL TREATMENT

UI F#D P OD FUS B U-P O#S B UF#P G#B Q Q MJD B U-P O#B OE #US FB UN FOU N FUI PE #P G#UI F#UFS N JUD JE F#T I B MM#C F#D P O TJT UF O U#X JUI #B O E OFW FS #MFTT#UIBO#UIF#UFS N JUJD JE F#MBC FM#BOE #TIBMM#C F BOOMFE#BDDPEOH#IP#ITF#TUBOEBSET#PG#ITF#OPSUT DBSPMJDB#EFOBSUNFOU#PG#BHSJDVMUVSF

GJFME #D VUT #O P UD I FT#B OE #E S JMMFE #I P MFT#TI B MM#C F US FB UFE #10 #UI F#GJFME #10 #B D D P S E B O D F#X JUI #B X Q B #N 71

B MM#X P P E #40 #E 45 FD U#D P O UB D U#X JU I #D P O D S F UF #P S #N B T P O S Z GP VOE BUJP O#X B MMT#T I B MM#FJIII FS #C F#O S FTTVS F#IS FB UFF XPPE #D#BDDPSEBODF#XJTT#BXOB#V4#TUBOEBSET#PS OSPUFDUFE #GSPN #DPOUBDU#CZ#BO#BOOSPW FE #JN OFSW JPVT NPJTUVSF#CBSSJFS

51 TFF#TUS VD UVS B M#FOH JDFFS \*T#E S B X JDH T#GP S #TUFFM#MJDUFMT TVQQPSUJDH#BOZ#CSJDL#WFOFFS

#### WINDOWS:

41 N JD #FN FS H FOD Z #FTD B O F #X JD E P X #P O FO JD H #T J FT N D #P G#P OF #FN FS H FOD Z #FTD B O F #X DE P X #S FR #D #FW FS Z TMFFO JOH#SPPN

N D #B S FB #GP S #H S P VOE #GMP P S #FN FS H FOD Z #FTD B Q F POFO.DH #?#813 #T1 IGo1 N D #BSFB #GPS #TFD POE #GMPPS #FN FSH FOD Z #FTD BQF

PQFO.DH#?#81:#T1 1Go1 N JO JHI FJH I U#E JN FOTJP O #GPS #FN FS H FOD Z #FTD B O F#P O FOJOH #?

N D #X E UI #E JN FOT P O #GPS #FN FS H FOD Z #FTD B Q F #P Q FO JOH ##?

NBY #TJMM#IFJHIU#GPS#FNFSHFODZ#FTDBQF#PQFOJDH##?#77% BCPWF#GMPPS

51 N JOJN VN #X JOE P X #TJMM#I FJH I U

THE X FMM THE 4TO THE FET THE SET THE SET OF OUR HOUSE OF SEC. X DEPX #IT #N PSF#UIBO#: 5%#BCPWF#GDIFE#HSBEF#PS TVS GBD F#C FMP X ÆUT F#MP X FTU#O BS U#P G#UT F#D MFBS #P O FO.DH TIBMM#CF#B#N JOJN VN #PG#57 %#BCPWF#UIF#GJOJTIFE#GMPPS1 BOZ#X ODE PX#57 %#PS#MFTT#GSPN#GOOTIFE#GMPPS#TIBMM#CF FR VJQ Q FE #X JUI #B O #P Q FO JO H #MJN JUJO H #E FW JD F1

- 61 GJYFE #H MBTT#SFRVJSFN FOUT-#GJYFE #H MBTT#JT#SFRJ#GPS X JDE PXT#MFTT#UIBO#57 %#BCPWF#GJDJTIFE#GMPPS1
- 71 GMB TT JDH AFFE MB OUT #B OF #X FB UT FS TUS JD O JDH #JD TUB MM BOOSPWFE #DPSSPTJPOOSFTJTUBOU#GMBTIJDH#BU#BMM FY UFS JPS #EPPST#) #X JDEPXT#UP #FY UFOE #UP #UIF#TVS GBDF#PG UT F#FY UFS JPS #X B MM#GJDJTT #PS #X B UFS #S FTJTUJW F#C B S S JFS 1 X JDE P X T#T I B MM#C F#TFB MFE #X JDI #N JD JN VN #R VB MJDZ #P G D B VMI, JDH #IP #C F#B TIIN #Tk \ ^ #< 53 #P S #45: 4#X JII #IFTIJDH #) OFSGPSNBODF#Dq\nn#58#PS#BBNB#Dq\nn#;33#PS#;451 S FD P N N FOE #T L B #53 41
- 81 NBYJN VN #UPMFSBODF#GPS#NBTPOSZ#SPVHI#PQFOJOH#TJ[F= NBTPOSZ#SPVHI#PQFOJOH#EJNFOTJPOT#TIBMM#QSPWJEF#GPS B #X JOEPX #Q FS JN FUFS #TFB MB OU#KP JOU#B #N BY JN VN #PG#427 %#JO
- 91 N JOJN VN #FOFSH Z #D P E F#S FR VJS FN FOUT #GPS #X JOE P X T1 OTUB MMFF #X OF PXT#TIB MM#IBW F#OS POFS UFT#B T#FGG.D FOU BT#X ODE PXT#VTFE #UP #D BMD VMBUF#GPS N #443 3 B 1##X ODE PX QFSGPSNBODF#DSJUFSJB#BSF#DPOUBJOFE#JD#UIF#FOFSHZ HBVHF#VTB2GMB2SFT#DPNQVUFS#QSPHSBN1 m 'a'm #UP #TIFFU#H O 424#GPS #N JOJN VN #OID #TPMBS #IFBU#H BJO DPFGGJDJFOU#TIHD.1 X DEPXT#X JDI#DFSUJGJFE#QFSGPSNBODF#TIBMM#IBWF#UIF OGS D #MB C FM#O S P W JE JOH #VOW B MVF#) #T T H D #IP #S FN B JO #P O #IT F X JDE PX #VOUJN#GJDB M#FOFS HZ #JDTO FD UJP 01
- :1 BOZ#HMBTT#PS#X.DEPX#NVTU#CF#UFNOFSFE#UIBU#T= MFTT#UIBO#4; %#BCPWF#GJDJTI#GMPPS1 XJUIJD#93 %#PG#B#UVC#PS#TIPXFS1 X I F S F #O F B S F T U #W F S U D B M#F E H F #AT #X JU I JD #57 % #P G #B #E P P S BOE #C PUUPN #X DE PX #FEH F#T #MFTT #UIBO#93 %#BCPW F#GMPPS1 PWFS#<#n1a1#PG#HMBTT#BSFB1 MFTT#UIBO#93 %#GSPN#TUBJS#USFBE#PS#MBOEJOH1

#### GENERAL

- 41 UIF#GPMMPXJOH #XIFSF#OSFTFOU#TIBMM#CF#DBVMLFE/ HBTL FUFE #XFBUIFS OTUS OO OFE #PS #PUIFS XJFF#TFBMFE #XJUI BO#BJS#CBSSJFS#NBUFSJBM=
  - B1 CMPDL JOH #BOE #TFB MJOH #GMPPS #2#DFJMJOH #TZ TUFN T#BOE VOE FS #LOFF#XBMMT#PQFO#UP#VODPOEJUPOFE#PS FYUFS PS #TO BD F
  - C 1 DBQQ JOH #BOE #TFB MJOH #TIB GUT#PS #DIB TFT#JOD MVE JOH GMVF#TTRGIIT
- D 1 D B Q Q JOH #B OE #TFB MJOH #TP GGJU#P S #E S P Q Q FE #D FJMJOH BSFBT
- E 1 UPO #BOE #C PUUPN #OMBUFT
- 51 Q FOFUS B U.P OT #X JMM#C F#TFB MFE #X JUI #B #Q S PE VD U#UI B U#N FFUT B TUN #F44< #\GJC FS H MB TT #\DTVMB UJP O #\JT #\O P U#\Q FS N JUUFE #\JP TFB M#B OZ #Q FOFUS B UJP OT1
- 61 H VB S F T#T I B MM#C F#MP D B IIFF #B MP OH #P O FOOT F F F #X B MI . TO H TVS GB D FT #LOD MVE JOH #GMP PS FE #B UUJD #B S FB T1



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**GENERAL NOTES** 

## North Carolina INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT

	(note a)									
CLIMATE ZONE	FENESTRATION U-FACTOR (notes b, j)	SKYLIGHT U-FACTOR (note b)	GLAZED FENESTRATION SHGC (notes b, k)	CEILING R-VALUE (note m)	WOOD FRAME WALL R-VALUE	MASS WALL <i>R</i> -VALUE (note i)	FLOOR R-VALUE	BASEMENT WALL R-VALUE (notes c, o)	SLAB R-VALUE AND DEPTH (note d)	CRAWL SPACE WALL R-VALUE (note c)
3	0.35	0.55	0.30	38 or 30ci	15 or 13 + 2.5 (note h)	5/13 or 5/10ci	19	5/13 (note f)	0	5/13
4	0.35	0.55	0.30	38 or 30ci	15 or 13 + 2.5 (note h)	5/13 or 5/10ci	19	10/15	10	10/15
5	0.35	0.55	NR	38 or 30ci	19 (note n) or 13 + 5 or 15 + 3 (note h)	13/17 or 13/12.5ci	30 (note g)	10/15	10	10/19

- a. R-VALUES ARE MINIMUMS. U-FACTORS AND SHGC ARE MAXIMUMS.
- b. THE FENESTRATION *U*-FACTOR COLUMN EXCLUDES SKYLIGHTS. THE SHGC COLUMN APPLIES TO ALL GLAZED FENESTRATION.
- c. "10/15" MEANS R-10 CONTINUOUS INSULATED SHEATHING ON THE INTERIOR OR EXTERIOR OF THE HOME OR R-15 CAVITY INSULATION AT THE INTERIOR OF THE BASEMENT WALL OR CRAWL SPACE WALL.
- d. R-5 SHALL BE ADDED TO THE REQUIRED SLAB EDGE R-VALUES FOR HEATED SLABS. FOR MONOLITHIC SLABS, INSULATION SHALL BE APPLIED FROM THE INSPECTION GAP DOWNWARD TO THE BOTTOM OF THE FOOTING OR A MAXIMUM OF 24 INCHES BELOW GRADE, WHICHEVER IS LESS. FOR FLOATING SLABS, INSULATION SHALL EXTEND TO THE BOTTOM OF THE FOUNDATION WALL OR 24", WHICHEVER IS LESS.
- . NOT USE
- f. BASEMENT WALL INSULATION IS NOT REQUIRED IN WARM-HUMID LOCATIONS AS DEFINED BY FIGURE N1101.7 AND TABLE N1101.7.
- g. OR INSULATION SUFFICIENT TO FILL THE FRAMING CAVITY, R-19 MINIMUM.
- h. THE FIRST VALUE IS CAVITY INSULATION, THE SECOND VALUE IS CONTINUOUS INSULATION, SO "13 + 5" MEANS R-13 CAVITY INSULATION PLUS R-5 CONTINUOUS INSULATION. IF STRUCTURAL SHEATHING COVERS 25 PERCENT OR LESS OF THE EXTERIOR, INSULATING SHEATHING IS NOT REQUIRED WHERE STRUCTURAL SHEATHING IS USED. IF STRUCTURAL SHEATHING COVERS MORE THAN 25 PERCENT OF EXTERIOR, STRUCTURAL SHEATHING SHALL BE SUPPLEMENTED WITH INSULATED SHEATHING OF AT LEAST R-2.

- i. THE SECOND R-VALUE APPLIES WHEN MORE THAN HALF THE INSULATION IS ON THE INTERIOR OF THE MASS WALL.
- j. IN ADDITION TO THE EXEMPTION IN SECTION N1102.3.3, A MAXIMUM OF TWO GLAZED FENESTRATION PRODUCT ASSEMBLIES HAVING A U-FACTOR NO GREATER THAN 0.55 SHALL BE PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE COMPLIANT FENESTRATION PRODUCT ASSEMBLIES WITHOUT PENALTY.
- k. IN ADDITION TO THE EXEMPTION IN SECTION N1102.3.3, A MAXIMUM OF TWO GLAZED FENESTRATION PRODUCT ASSEMBLIES HAVING A SHGC NO GREATER THAN 0.70 SHALL BE PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE COMPLIANT FENESTRATION PRODUCT ASSEMBLIES WITHOUT PENALTY.
- I. R-30 SHALL BE DEEMED TO SATISFY THE CEILING INSULATION REQUIREMENT WHEREVER THE FULL HEIGHT OF UNCOMPRESSED R-30 INSULATION EXTENDS OVER THE WALL TOP PLATE AT THE EAVES. OTHERWISE R-38 INSULATION IS REQUIRED WHERE ADEQUATE CLEARANCE EXISTS OR INSULATION MUST EXTEND TO EITHER THE INSULATION BAFFLE OR WITHIN 1" OF THE ATTIC ROOF DECK.
- m. TABLE VALUE REQUIRED EXCEPT FOR ROOF EDGE WHERE THE SPACE IS LIMITED BY THE PITCH OF THE ROOF, THERE THE INSULATION MUST FILL THE SPACE UP TO THE AIR BAFFLE.
- n. R-19 FIBERGLASS BATTS COMPRESSED AND INSTALLED IN A NOMINAL 2x6 FRAMING CAVITY IS DEEMED TO COMPLY. FIBERGLASS BATTS RATED R-19 OR HIGHER COMPRESSED AND INSTALLED IN A 2x4 WALL IS NOT DEEMED TO COMPLY.
- o. BASEMENT WALL MEETING THE MINIMUM MASS WALL SPECIFIC HEAT CONTENT REQUIREMENT MAY USE THE MASS WALL R-VALUE AS THE MINIMUM REQUIREMENT.



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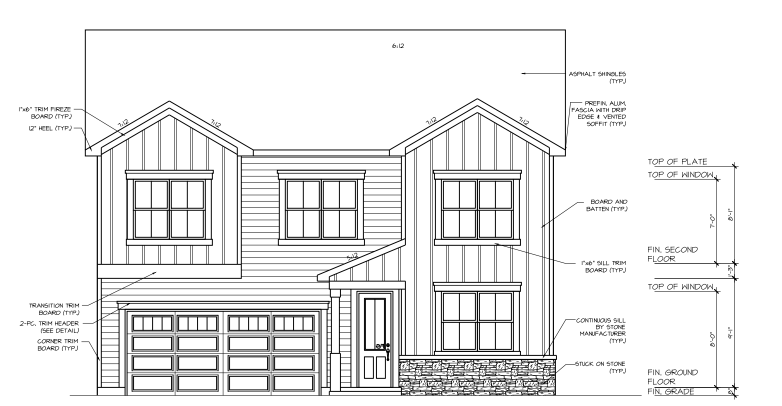
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GENERAL NOTES

GN1

ALL ROOF-TO-WALL INTERSECTIONS

USE CORROSION-RESISTANT FLASHING AT



FRONT ELEVATION - FARMHOUSE



REAR ELEVATION - FARMHOUSE

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**EXTERIOR ELEVATIONS** 

USE CORROSION-RESISTANT FLASHING AT ALL ROOF-TO-WALL INTERSECTIONS



RIGHT SIDE ELEVATION - FARMHOUSE



LEFT SIDE ELEVATION - FARMHOUSE

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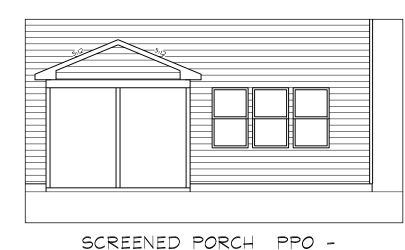
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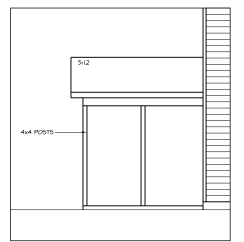
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EXTERIOR ELEVATIONS

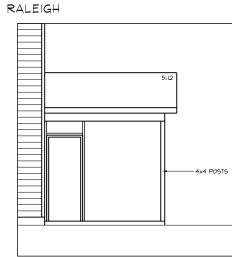


REAR ELEVATION

RALEIGH



SCREENED PORCH PPO -LEFT ELEVATION



SCREENED PORCH PPO -RIGHT ELEVATION RALEIGH



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MATTAMY HOMES

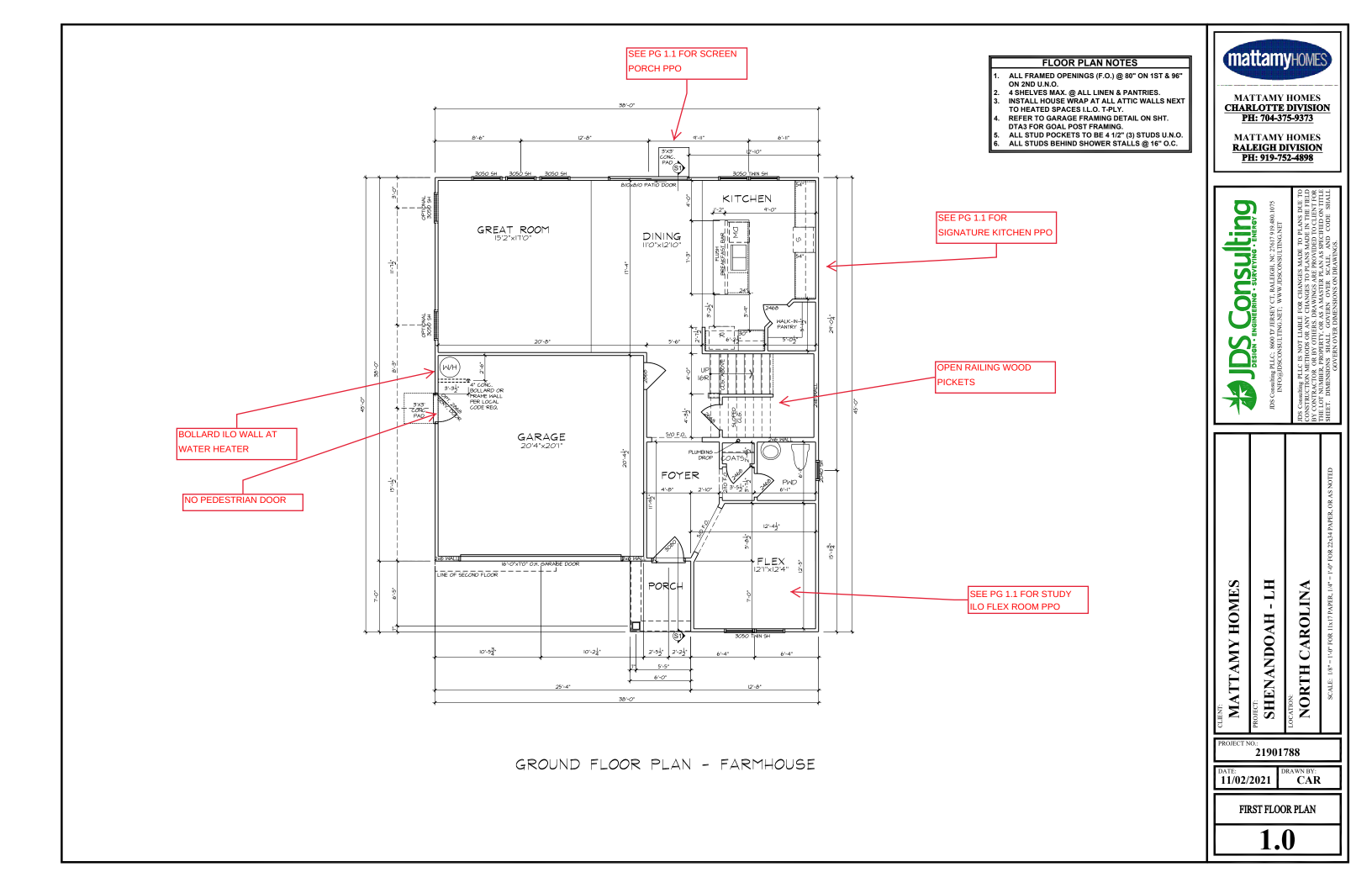
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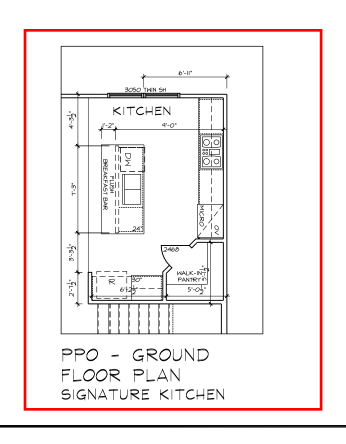
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EXTERIOR ELEVATIONS



## SCREEN ENCLOSURE DROPPED BEAM SCREEN PORCH 12'0"x10'0" GATHERING ROOM DINING KITCHEN PPO - GROUND FLOOR PLAN SCREEN PORCH (RALEIGH)



#### FLOOR PLAN NOTES

- ALL FRAMED OPENINGS (F.O.) @ 80" ON 1ST & 96" ON 2ND U.N.O.
- 4 SHELVES MAX. @ ALL LINEN & PANTRIES.
  INSTALL HOUSE WRAP AT ALL ATTIC WALLS NEXT
- TO HEATED SPACES I.L.O. T-PLY. REFER TO GARAGE FRAMING DETAIL ON SHT.
- DTA3 FOR GOAL POST FRAMING.
- ALL STUD POCKETS TO BE 4 1/2" (3) STUDS U.N.O. ALL STUDS BEHIND SHOWER STALLS @ 16" O.C.



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FOYER || 0.5 STUDY |2||"x|2|4" PORCH

PPO - GROUND FLOOR PLAN - CRAFTSMAN STUDY - FARMHOUSE

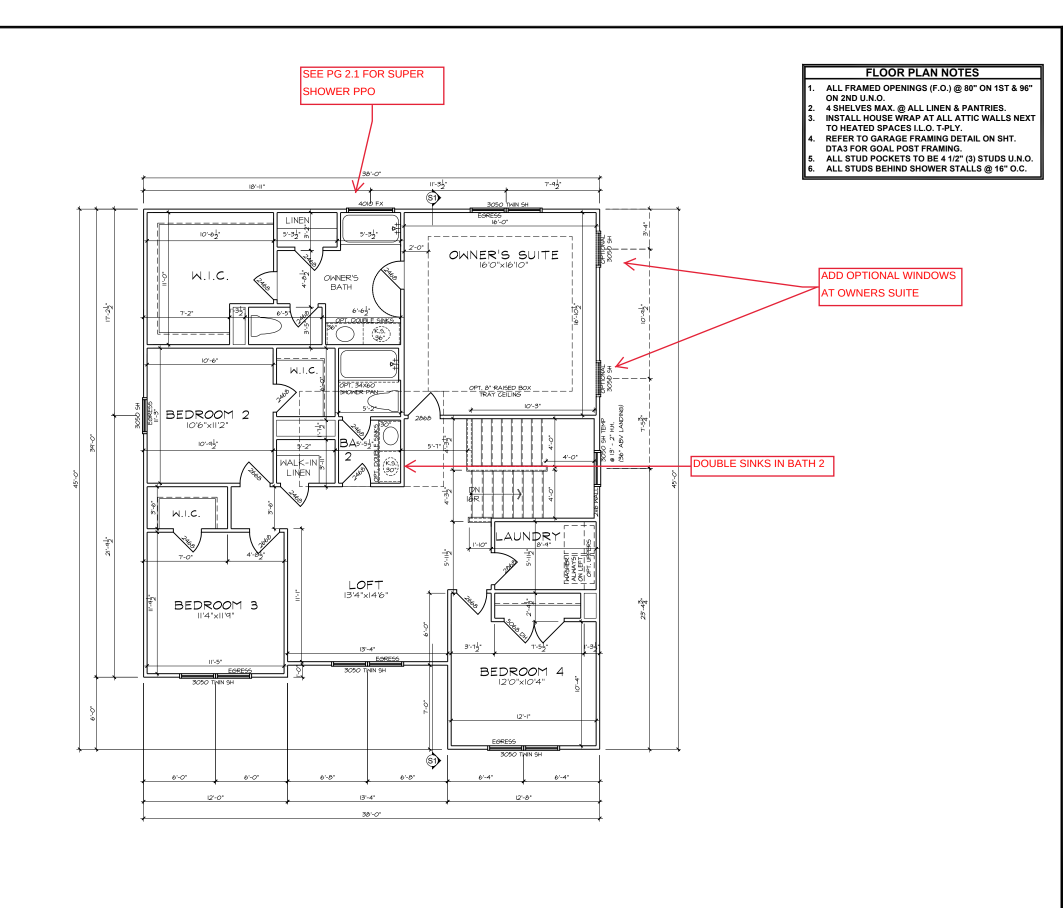
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FIRST FLOOR OPTIONS

FLOOR PLANS





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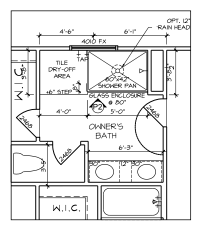
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SECOND FLOOR PLAN

2.0



PPO - SECOND FLOOR PLAN SUPER SHOWER

#### FLOOR PLAN NOTES

- ALL FRAMED OPENINGS (F.O.) @ 80" ON 1ST & 96" ON 2ND U.N.O.
- 4 SHELVES MAX. @ ALL LINEN & PANTRIES.
  INSTALL HOUSE WRAP AT ALL ATTIC WALLS NEXT
- TO HEATED SPACES I.L.O. T-PLY.
  REFER TO GARAGE FRAMING DETAIL ON SHT.
  DTA3 FOR GOAL POST FRAMING.
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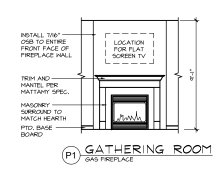
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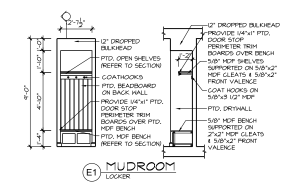
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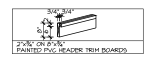
SECOND FLOOR OPTIONS FLOOR PLANS

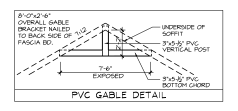


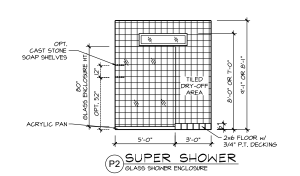
SECTION













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SHENANDOAH - LH
cation:
NORTH CAROLINA

NO.: **21901788** 

DATE: 11/02/2021

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SECTIONS & DETAILS

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## STRUCTURAL PLANS FOR: LOT 58, PROVIDENCE CREEK



# **MATTAMY HOMES - SHENANDOAH LH**

PLAN RELEASE / REVISIONS					
REV. DATE	ARCH PLAN VERSION	REVISION DESCRIPTION	DRFT		
10/04/2021	NC4006 - 2015.12.14	SET UP & DESIGNED STRUCTURE	ABS		

### **NOTES**

- ENGINEER'S SEAL APPLIES TO STRUCTURAL COMPONENTS ONLY. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT, INCLUDING ROOF GEOMETRY. JDS CONSULTING, PLLC ASSUMES NO LIABILITY FOR CHANGES MADE TO THESE PLANS BY OTHERS, OR FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION FROM THE PLANS, ENGINEER TO BE NOTIFIED PRIOR TO CONSTRUCTION IF ANY DISCREPANCIES ARE NOTED ON THE
- 2. DIMENSIONS SHALL GOVERN OVER SCALE, AND CODE
- PLANS MUST HAVE SIGNED SEAL TO BE VALID AND ARE LIMITED TO THE FOLLOWING USES:
- A. IF THESE PLANS ARE ISSUED AS A MASTER-PLAN SET, THE SET IS VALID FOR 18 MONTHS FROM THE DATE ON THE SEAL, UNLESS ANY CODE-REQUIRED UPDATES ARE PLACED IN EFFECT BY THE MUNICIPALITY.
- IF THESE PLANS ARE NOT ISSUED AS A MASTER-PLAN SET. THE SET IS VALID FOR A CONDITIONAL, ONE-TIME USE FOR THE LOT OR ADDRESS SPECIFIED ON THE

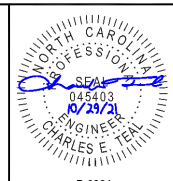
### CODE

ALL CONSTRUCTION, WORKMANSHIP, AND MATERIAL QUALITY AND SELECTION SHALL BE PER:

2018 **NORTH CAROLINA** STATE BUILDING CODE: RESIDENTIAL CODE

### **ENGINEER OF RECORD**

JDS CONSULTING, PLLC **DESIGN - ENGINEERING - SURVEYING - ENERGY** 8600 'D' JERSEY COURT RALEIGH, NC 27617 FIRM LIC. NO: P-0961 **PROJECT REFERENCE: 21901788** 



P-0961





21901788

10/29/2021

ABS

TITLE SHEET

NOTE: ALL CHAPTERS, SECTIONS, TABLES, AND FIGURES CITED WITHOUT A PUBLICATION TITLE ARE FROM THE APPLICABLE RESIDENTIAL CODE (SEE TITLE SHEET).

#### GENERAL

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION. FURTHERMORE, CONTRACTOR IS ULTIMATELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, AND SAFETY ON SITE, NOTIFY JDS CONSULTING PLLC IMMEDIATELY IF DISCREPANCIES ON PLAN EXIST
- BRACED-WALL DESIGN IS BASED ON SECTION RESE. 18 WALL BRACING . PRIMARY PRESCRIPTIVE METHOD TO BE CS-WSP. SEE WALL BRACING PLANS AND DETAILS FOR ADDITIONAL INFORMATION

ALL NON-PRESCRIPTIVE SOLUTIONS ARE BASED ON GUIDELINES ESTABLISHED IN THE AMERICAN SOCIETY OF CIVIL ENGINEERS PUBLICATION ASCE 7 AND THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION - SPECIAL DESIGN PROVISIONS FOR

SEISMIC DESIGN SHALL BE PER SECTION R301.2.2 - SEISMIC PROVISIONS INCLUDING ASSOCIATED TABLES AND FIGURES. BASED ON LOCAL SEISMIC DESIGN CATEGORY.

#### DESIGN LOADS

ASSUMED SOIL BEARING-CAPACITY 2.000 PSF

	LIVE LOAD
ULTIMATE DESIGN WIND SPEED	115 MPH, EXPOSURE B
GROUND SNOW	15 PSF

ROOF 20 PSF RESIDENTIAL CODE TABLE R301.5 LIVE LOAD (PSF) DWFLLING UNITS SLEEPING ROOMS 30 ATTICS WITH STORAGE 20 ATTICS WITHOUT STORAGE

**DECKS EXTERIOR BALCONIES** PASSENGER VEHICLE GARAGES 50 FIRE ESCAPES

**GUARDS AND HANDRAILS** 200 (pounds, concentrated)

COMPONENT AND CLADDING LOADS, INCLUDING THOSE FOR DOORS AND WINDOWS, SHALL BE DERIVED FROM TABLES R301.222 AND FOR A BUILDING WITH A MEAN ROOF HEIGHT OF 35 FEET, LOCATED IN EXPOSURE B.

ABBR	EVIATIONS	KS	KING STUD COLUMN
		LVL	LAMINATED VENEER LUMBER
ABV		MAX	MAXIMUM
AFF ALT	ABOVE FINISHED FLOOR	MECH	
		MFTR	MANUFACTURER
BRG	BEARING BASEMENT	MIN	MINIMUM
	CANTILEVER	NTS	NOT TO SCALE
	CEILING JOIST	OA	OVERALL
	CEILING JOIST	oc	ON CENTER
	CONCRETE MASONRY UNIT	PT	PRESSURE TREATED
	CASED OPENING	R	RISER
	COLUMN	REF	REFRIGERATOR
	CONCRETE	RFG	ROOFING
	CONTINUOUS	RO	ROUGH OPENING
	CLOTHES DRYER	RS	ROOF SUPPORT
DBL		SC	STUD COLUMN
DIAM		SF	SQUARE FOOT (FEET)
DJ	DOUBLE JOIST	SH	SHELF / SHELVES
DN	DOWN	SHTG	SHEATHING
DP	DEEP	SHW	SHOWER
DR	DOUBLE RAFTER	SIM	
DSP	DOUBLE STUD POCKET	SJ	
EA	EACH	SP	
EE	EACH END		SPECIFIED
EQ	EQUAL	SQ	SQUARE
EX		Т	TREAD
FAU	FORCED-AIR UNIT	TEMP	TEMPERED GLASS
FDN	FOUNDATION	THK	THICK(NESS)
FF	FINISHED FLOOR	TJ	TRIPLE JOIST
FLR	FLOOR(ING)	TJ TOC TR	TOP OF CURB / CONCRETE
FP	FIREPLACE	TR	
FTG	FOOTING	TYP	TYPICAL
HB	HOSE BIBB	UNO	UNLESS NOTED OTHERWISE
HDR		W	CLOTHES WASHER
HGR	HANGER	WH	
JS	JACK STUD COLUMN		WELDED WIRE FABRIC
		ΧJ	EXTRA JOIST

#### MATERIALS

INTERIOR / TRIMMED FRAMING LUMBER SHALL BE #2 SPRUCE PINE FIR (SPF) WITH THE FOLLOWING DESIGN PROPERTIES (#2 SOUTHERN YELLOW PINE MAY BE SUBSTITUTED):

Fb = 875 PSI Fv = 70 PSI E = 1.4E6 PSI

FRAMING LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH THE GROUND, CONCRETE, OR MASONRY SHALL BE PRESSURE TREATED #2 SOUTHERN YELLOW PINE (SYP) WITH THE FOLLOWING DESIGN PROPERTIES:

Fb = 975 PSI Fv = 95 PSI E = 1.6E6 PSI

3. LVL STRUCTURAL MEMBERS TO BE LAMINATED VENEER LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES:

Fb = 2600 PSI Fv = 285 PSI F = 1.9F6 PSI

4. PSL STRUCTURAL MEMBERS TO BE PARALLEL STRAND LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES

Fb = 2900 PSI Fv = 290 PSI E = 2.0E6 PSI

5. LSL STRUCTURAL MEMBERS TO BE LAMINATED STRAND LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES:

Fb = 2250 PSI Fv = 400 PSI E = 1.55E6 PSI

- 6. STRUCTURAL STEEL WIDE-FLANGE BEAMS SHALL CONFORM TO ASTM A992. Fv = 50 KSI
- 7. REBAR SHALL BE DEFORMED STEEL CONFORMING TO ASTM A615, GRADE 60.
- 8. POURED CONCRETE COMPRESSIVE STRENGTH TO BE A MINIMUM 3,000 PSI AT 28 DAYS. MATERIALS USED TO PRODUCE CONCRETE SHALL COMPLY WITH THE APPLICABLE STANDARDS LISTED IN AMERICAN CONCRETE INSTITUTE STANDARD ACI 318 OR ASTM
- CONCRETE SUBJECT TO MODERATE OR SEVERE WEATHERING PROBABILITY PER TABLE R301.201 SHALL BE AIR-ENTRAINED WHEN REQUIRED BY TABLE R462.2
- 10. CONCRETE MASONRY UNITS (CMU) SHALL CONFORM TO AMERICAN CONCRETE INSTITUTE PUBLICATION 530: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES AND COMPANION COMMENTARIES AND THE MASONRY SOCIETY PUBLICATION TMS 402/602: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES.
- 11. MORTAR SHALL COMPLY WITH ASTM INTERNATIONAL STANDARD C270.
- 12. INDICATED MODEL NUMBERS FOR ALL METAL HANGERS, STRAPS. FRAMING CONNECTORS, AND HOLD-DOWNS ARE SIMPSON STRONG-TIE BRAND. EQUIVALENT USP BRAND PRODUCTS ARE ACCEPTABLE.
- 13. REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES.

#### FOUNDATION

- MINIMUM ALLOWABLE SOIL BEARING CAPACITY IS ASSUMED TO BE 2,000 PSF, IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SOIL BEARING CAPACITY IF UNSATISFACTORY CONDITIONS
- 2. CONCRETE FOUNDATION WALLS TO BE SELECTED AND CONSTRUCTED PER SECTION F464 OR AMERICAN CONCRETE **INSTITUTE STANDARD ACI 318.**
- MASONRY FOUNDATION WALLS TO BE SELECTED AND CONSTRUCTED PER SECTION R484 AND/OR AMERICAN CONCRETE INSTITUTE PUBLICATION 530: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES AND COMPANION COMMENTARIES AND/OR THE MASONRY SOCIETY PUBLICATION TMS 402/602: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES .
- CONCRETE WALL HORIZONTAL REINFORCEMENT TO BE PER TABLE R484.1.2017 OR AS NOTED OR DETAILED. CONCRETE WALL VERTICAL REINFORCEMENT TO BE PER TABLES R484.1.203 AND 49 OR AS NOTED OR DETAILED. ALL CONCRETE WALLS SHALL COMPLY WITH APPLICABLE PROVISIONS OF CHAPTERS.
  - A. TABLES ASSUME THAT WALLS HAVE PERMANENT LATERAL SUPPORT AT THE TOP AND BOTTOM.
  - FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER BECTION RAGS
- PLAIN-MASONRY WALL DESIGN TO BE PER TABLE R484.1.1億億 OR AS NOTED OR DETAILED. MASONRY WALLS WITH VERTICAL REINFORCEMENT TO BE PER TABLES R464.1.1 12 THROUGH 4 OF AS NOTED OR DETAILED. ALL MASONRY WALLS SHALL COMPLY WITH APPLICABLE PROVISIONS OF CHAPTERS .
  - TABLES ASSUME THAT WALLS HAVE PERMANENT LATERAL SUPPORT AT THE TOP AND BOTTOM.
- WALL REINFORCING SHALL BE PLACED ACCORDING TO FOOTNOTE (c) OF THE TABLES (REINFORCING IS NOT CENTERED IN WALL).
  FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER
- SECTION R405
- WOOD SILL PLATES TO BE ANCHORED TO THE FOUNDATION WITH 1/2" DIAMETER ANCHOR BOLTS WITH MINIMUM 7" EMBEDMENT, SPACED A MAXIMUM OF 6'-0" OC AND WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. INSTALL MINIMUM (2) ANCHOR BOLTS PER SECTION. SEE SECTION RAGS.1.6 FOR SPECIFIC CONDITIONS.
- THE UNSUPPORTED HEIGHT OF SOLID MASONRY PIERS SHALL NOT EXCEED TEN TIMES THEIR LEAST DIMENSION ... UNFILLED, HOLLOW PIERS MAY BE USED IF THE UNSUPPORTED HEIGHT IS NOT MORE THAN FOUR TIMES THEIR LEAST DIMENSION
- 8 CENTERS OF PIERS TO BEAR IN THE MIDDLE THIRD OF THE FOOTINGS, AND GIRDERS SHALL CENTER IN THE MIDDLE THIRD OF
- 9. ALL FOOTINGS TO HAVE MINIMUM 2" PROJECTION ON EACH SIDE OF FOUNDATION WALLS (SEE DETAILS).
- 10. ALL REBAR NOTED IN CONCRETE TO HAVE AT LEAST 2" COVER FROM EDGE OF CONCRETE TO EDGE OF REBAR.
- 11. FRAMING TO BE FLUSH WITH FOUNDATION WALLS.
- 12. WITH CLASS 1 SOILS, VAPOR BARRIER AND CRUSHED STONE MAY BE OMITTED.

#### FRAMING

- 1. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED W/ MIN (1) JACK STUD AND (1) KING STUD EACH END, UNO.
- 2. ALL NON-BEARING HEADERS TO BE (2) 2x4, UNO.
- NON-BEARING INTERIOR WALLS NOT MORE THAN 10' NOMINAL HEIGHT AND NOT SHOWN AS BRACED WALLS MAY BE FRAMED WITH 2x4 STUDS @ 24" OC.
- SOLID BLOCKING TO BE PROVIDED AT ALL POINT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR TO OTHER STRUCTURAL COMPONENTS.
- ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION.
- 6. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- 7. PORCH / PATIO COLUMNS TO BE 4x4 MINIMUM PRESSURE-TREATED
  - A. ATTACH PORCH COLUMNS TO SLAB / FDN WALL USING ABA, ABU, ABW, OR CPT SIMPSON POST BASES TO FIT COLUMN SIZES NOTED ON PLAN -OR- ANY OTHER COLUMN CONNECTION WITH 500# UPLIET CAPACITY.
  - B. ATTACH PORCH COLUMNS TO PORCH BEAMS USING AC OR BC SIMPSON POST CAPS TO FIT COLUMN SIZES NOTED ON PLAN -OR- ANY OTHER COLUMN CONNECTION WITH 500# UPLIFT CAPACITY.
  - C. TRIM OUT COLUMN(S) AND BEAM(S) PER BUILDER AND
- ALL ENGINEERED WOOD PRODUCTS (LVL, PSL, LSL, ETC.) SHALL BE INSTALLED WITH CONNECTIONS PER MANUFACTURER SPECIFICATIONS
- 8. ENGINEERED WOOD FLOOR SYSTEMS AND ROOF TRUSS SYSTEMS: A. SHOP DRAWINGS FOR THE SYSTEMS SHALL BE PROVIDED TO THE ENGINEER OF RECORD FOR REVIEW AND COORDINATION BEFORE CONSTRUCTION.
  - B. TRUSS PROFILES SHALL BE SEALED BY THE TRUSS MANUFACTURER.
  - INSTALLATION OF THE SYSTEMS SHALL BE PER MANUFACTURER'S INSTRUCTIONS.
  - TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH THE SUPPORT LOCATIONS SHOWN IN THESE
- ALL BEAMS TO BE CONTINUOUSLY SUPPORTED LATERALLY AND SHALL BEAR FULL WIDTH ON THE SUPPORTING WALLS OR COLUMNS INDICATED, WITH A MINIMUM OF THREE STUDS, UNO.
- 10. ALL STEEL BEAMS TO BE SUPPORTED AT EACH END WITH A MIN BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH BEAMS MUST BE ATTACHED AT EACH END WITH A MINIMUM OF FOUR 16d NAILS OR TWO 1/2" x 4" LAG SCREWS, UNO.
- 11. STEEL FLITCH BEAMS TO BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM 307) WITH WASHERS PLACED UNDER THE THREADED END OF THE BOLT, BOLTS TO BE SPACED AT 24" OC (MAX) AND STAGGERED TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH TWO BOLTS TO BE LOCATED AT 6" FROM EACH END OF FLITCH BEAM.
- 12. WHEN A 4-PLY LVL BEAM IS USED, ATTACH WITH (1) 1/2" DIAMETER BOLT, 12" OC, STAGGERED TOP AND BOTTOM, 1 1/2" MIN FROM ENDS. ALTERNATE EQUIVALENT ATTACHMENT METHOD MAY BE USED, SUCH AS SDS, SDW, OR TRUSSLOK SCREWS (SEE MANUFACTURER SPECIFICATIONS).
- 13. FOR STUD COLUMNS OF 4-OR-MORE STUDS, INSTALL SIMPSON STRONG-TIE CS16 STRAPS ACROSS STUDS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).
- 14. FLOOR JOISTS ADJACENT AND PARALLEL TO THE EXTERIOR FOUNDATION WALL SHALL BE PROVIDED WITH FULL-DEPTH SOLID BLOCKING, NOT LESS THAN TWO (2) INCHES NOMINAL IN THICKNESS, PLACED PERPENDICULAR TO THE JOIST AT SPACING NOT MORE THAN FOUR (4) FEET. THE BLOCKING SHALL BE NAILED TO THE FLOOR SHEATHING, THE SILL PLATE, THE JOIST, AND THE EXTERIOR RIM JOIST / BOARD.



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GENERAL NOTES

FASTI	ENER SCHEDUL	.E			
CONNECTION	3" x 0.131" NAIL	3" x 0.120" NAIL			
JOIST TO SILL PLATE	(4) TOE NAILS	(4) TOE NAILS			
SOLE PLATE TO JOIST / BLOCKING	NAILS @ 8" OC (typical) (4) PER 16" SPACE (at braced panels)	NAILS @ 8" OC (typical) (4) PER 16" SPACE (at braced panels)			
STUD TO SOLE PLATE	(4) TOE NAILS	(4) TOE NAILS			
TOP OR SOLE PLATE TO STUD	(3) FACE NAILS	(4) FACE NAILS			
RIM JOIST OR BAND JOIST TO TOP PLATE OR SILL PLATE	TOE NAILS @ 6" OC	TOE NAILS @ 4" OC			
BLOCKING BETWEEN JOISTS TO TOP PLATE OR SILL PLATE	(4) TOE NAILS	(4) TOE NAILS			
DOUBLE STUD	NAILS @ 8" OC	NAILS @ 8" OC			
DOUBLE TOP PLATES	NAILS @ 12" OC	NAILS @ 12" OC			
DOUBLE TOP PLATES LAP (24" MIN LAP LENGTH)	(12) NAILS IN LAPPED AREA, EA SIDE OF JOINT	(12) NAILS IN LAPPED AREA, EA SIDE OF JOINT			
TOP PLATE LAP AT CORNERS AND INTERSECTING WALLS	(3) FACE NAILS	(3) FACE NAILS			
OPEN-WEB TRUSS BOTTOM CHORD TO TOP PLATES OR SILL PLATE (PARALLEL TO WALL)	NAILS @ 6" OC	NAILS @ 4" OC			
BOTTOM CHORD OF TRUSS TO TOP PLATES OR SILL PLATE (PERPENDICULAR TO WALL)	(3) TOE NAILS	(3) TOE NAILS			

SEE TABLE R602.3(1) FOR ADDITIONAL STRUCTURAL-MEMBER FASTENING REQUIREMENTS.

DETAILS AND NOTES ON DRAWINGS GOVERN.

#### Balloon Wall Framing Schedule

FRAMING MEMBER SIZE	MAX HEIGHT (PLATE TO PLATE) 116 MPH ULTIMATE DESIGN WIND SPEED
2x4 @ 16" OC	10'-0"
2x4 @ 12" OC	12'-0"
2×6 @ 16" OC	15'-0"
2x6 @ 16" OC	
2x6 @ 12" OC	17'-9"
0.00.4011.00	401.011
2x8 @ 16" OC	19'-0"
2x8 @ 12" OC	22'-0"
(2) 2-4 @ 46" 00	14'-6"
(2) 2x4 @ 16" OC	
(2) 2x4 @ 12" OC	17'-0"
(2) 2×6 @ 16" OC	21'-6"
(2) 2x6 @ 16" OC	
(2) 2x6 @ 12" OC	25'-0"
(2) 2x8 @ 16" OC	27'-0"
(2) 2x8 @ 12" OC	31'-0"

- a. ALL HEIGHTS ARE MEASURED SUBFLOOR TO TOP OF WALL PLATE.
- b. WHEN SPLIT-FRAMED WALLS ARE USED FOR HEIGHTS OVER 12', THE CONTRACTOR SHALL ADD 6' MINIMUM OF CS16 COIL STRAPPING (FULLY NAILED), CENTERED OVER THE WALL BREAK.
- c. FINGER-JOINTED MEMBERS MAY BE USED FOR CONTINUOUS HEIGHTS WHERE TRADITIONALLY MILLED LUMBER LENGTHS ARE
- d. FOR GREATER WIND SPEED, SEE ENGINEERED SOLUTION FOR CONDITION IN DRAWINGS.

#### ROOF SYSTEMS

#### TRUSSED ROOF - STRUCTURAL NOTES

- 1. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.

DENOTES OVER-FRAMED AREA

- 3. MINIMUM 7/16" OSB ROOF SHEATHING
- 4. TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH THE SUPPORT LOCATIONS SHOWN. TRUSS PROFILES SHALL BE SEALED BY THE TRUSS MANUFACTURER. TRUSS PLANS TO BE COORDINATED WITH THE SEALED STRUCTURAL DRAWINGS. INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- 5. MANUFACTURER TO PROVIDE REQUIRED UPLIFT CONNECTION.
- 6. PROVIDE H2.5A (MINIMUM) OR EQUIVALENT AT EACH TRUSS-TO-TOP PLATE CONNECTION AT OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE.
- 7. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR SYSTEM.

#### STICK-FRAMED ROOF - STRUCTURAL NOTES

- PROVIDE 2x4 COLLAR TIES AT 48" OC AT UPPER THIRD OF RAFTERS. UNLESS NOTED OTHERWISE
- 2. FUR RIDGES FOR FULL RAFTER CONTACT.
- 3. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.

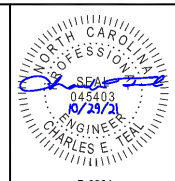
DENOTES OVER-FRAMED AREA

- 5. MINIMUM 7/16" OSB ROOF SHEATHING
- 6. PROVIDE 2x4 RAFTER TIES AT 16" OC AT 45° BETWEEN RAFTERS AND CEILING JOISTS. USE (4) 16d NAILS AT EACH CONNECTION. RAFTER TIES MAY BE SPACED AT 48" OC AT LOCATIONS WHERE NO KNEE WALLS ARE INSTALLED.
- PROVIDE H2.5A (MINIMUM) OR EQUIVALENT AT EACH RAFTER-TO-TOP PLATE CONNECTION AT OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE.
- 8. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR

BRICK VENEER LINTEL SCHEDULE					
SPAN	STEEL ANGLE SIZE END BEARING LENGT				
UP TO 42"	L3-1/2"x3-1/2"x1/4"	8" (MIN. @ EACH END)			
UP TO 72"	L6"x4"x5/16"* (LLV)	8" (MIN. @ EACH END)			
OVER 72"	L6"x4"x5/16"* (LLV) ATTACH LINTEL w/ 1/2" THRU BOLT @ 12" OC, 3" FROM EACH END				

\* FOR QUEEN BRICK: LINTELS AT THIS CONDITION MAY BE 5"x3-1/2"x5/16"

NOTE: BRICK LINTELS AT SLOPED AREAS TO BE 4"x3-1/2"x1/4" STEEL ANGLE WITH 16D NAILS IN 3/16" HOLES IN 4" ANGLE LEG AT 12" OC TO TRIPLE RAFTER. WHEN THE SLOPE EXCEEDS 4:12 A MINIMUM OF 3"x3"x1/4" PLATES SHALL BE WELDED AT 24" OC ALONG THE STEEL ANGLE.



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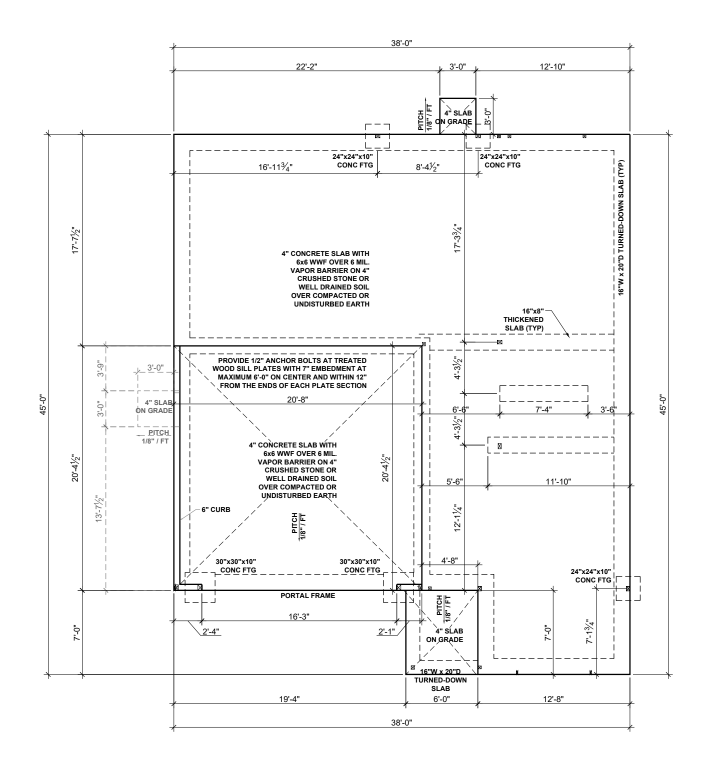
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GENERAL NOTES



### **SLAB FOUNDATION PLAN - FARMHOUSE**

SCALE: 1/8"=1'-0"

#### BEAM & POINT LOAD LEGENT

LOAD BEARING WALL

ROOF RAFTER/TRUSS SUPPORT

DOUBLE RAFTER / DOUBLE JOIST

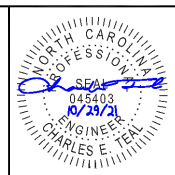
STRUCTURAL BEAM / GIRDER

WINDOW / DOOR HEADER

POINT LOAD TRANSFER

POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

MAT CLT ONLY: ALL FOOTINGS TO HAVE CONTINUOUS (2) #4 REBAR



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CONSTRUCTION METHODS OR ANY CHANGE

. 1/4" = 1'-0" FOR 22x34 PAPER, OR AS N

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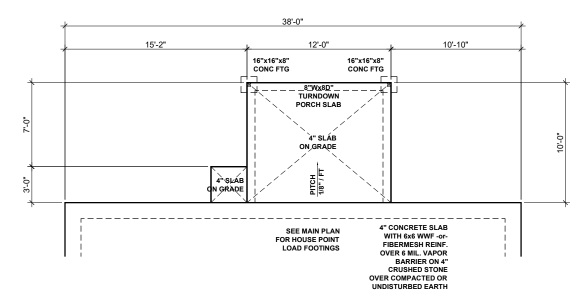
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SLAB FOUNDATION PLAN

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## **SCREENED PORCH - MAT RALEIGH**

**SLAB FOUNDATION OPTIONS - FARMHOUSE** 

SCALE: 1/8"=1'-0"

#### BEAM & POINT LOAD LEGENT

LOAD BEARING WALL

ROOF RAFTER/TRUSS SUPPORT

DOUBLE RAFTER / DOUBLE JOIST

STRUCTURAL BEAM / GIRDER

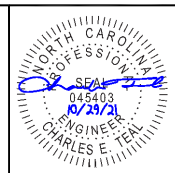
WINDOW / DOOR HEADER

POINT LOAD TRANSFER

POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

SEE FULL PLAN FOR ADDITIONAL INFORMATION

MAT CLT ONLY: ALL FOOTINGS TO HAVE CONTINUOUS (2) #4 REBAR



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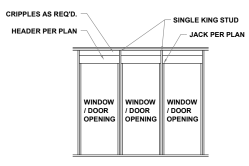
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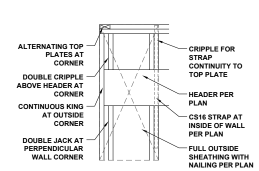
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SLAB FOUNDATION OPTIONS

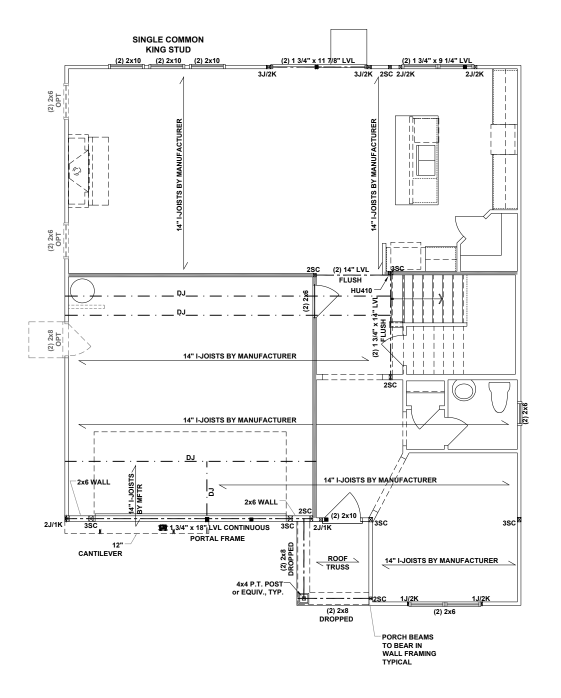
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**MULTI HEADER DETAIL** SINGLE COMMON KING STUD NTS



PORTAL FRAMED OR **ENGINEERED OPENING OUTSIDE CORNER DETAIL** 



LOAD BEARING WALL - - ROOF RAFTER/TRUSS SUPPORT DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER POINT LOAD TRANSFER

POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

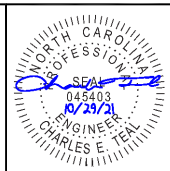
### Structural framing notes - see general notes sheet for additional requirements

- ALL FRAMING TO BE #2 SPF MINIMUM
- ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- (1) K, UNO.
- PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- ALL EXTERIOR WALLS TO BE FULLY SHEATHED
- FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- . PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- . WHEN A 4-PLY LVL IS USED, ATTACH WITH (1) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS. ALTERNATE ATTACHMENT EQUIVALENT METHOD MAY BE USED, SUCH AS MANUFACTURER'S SPECIFICATIONS).
- 2. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30" OC. 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

\*\*REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES

FLOOR FRAMING TO BE 14" DEEP TJI 210 SERIES OR EQUAL, 19.2" OC MAXIMUM SPACING

ALL FLUSH BEAMS TO BE DIRECTLY SUPPORTED BY (2) 2X STUDS UNLESS OTHERWISE NOTED. STUD COLUMNS TO BE SUPPORTED BY SOLID BLOCKING TO FOUNDATION OR TO BEARING COMPONENT BELOW.



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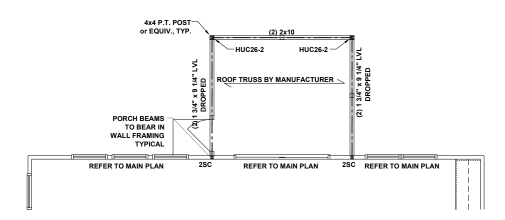
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FIRST FLOOR I-JOIST CEILING FRAMING PLAN

FIRST FLOOR CEILING FRAMING PLAN - FARMHOUSE

SCALE: 1/8"=1'-0"



## **SCREENED PORCH - MAT RALEIGH**

FIRST FLOOR CEILING FRAMING OPTIONS - FARMHOUSE

SCALE: 1/8"=1'-0"

#### BEAM & POINT LOAD LEGEND:

LOAD BEARING WALL

ROOF RAFTER/TRUSS SUPPORT

DOUBLE RAFTER / DOUBLE JOIST

STRUCTURAL BEAM / GIRDER

WINDOW / DOOR HEADER

POINT LOAD TRANSFER

POINT LOAD FROM ABOVE
BEARING ON BEAM / GIRDER

#### Structural Kraming Notes - See General Notes Shent for additional requirements

- ALL FRAMING TO BE #2 SPF MINIMUM.
- 2. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- 3. EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO.
- 5. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 6. ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- 7. ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- 8. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- 9. FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- 10. PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- 11. WHEN A 4-PLY LVL IS USED, ATTACH WITH (I) 1/2"
  Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM,
  1-1/2" MIN FROM ENDS, ALTERNATE ATTACHMENT
  EQUIVALENT METHOD MAY BE USED, SUCH AS
  SDW OR TRUSSLOK SCREWS (SEE
  MANUFACTURER'S SPECIFICATIONS).
- 12. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CSI6 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

SEE FULL PLAN FOR ADDITIONAL INFORMATION



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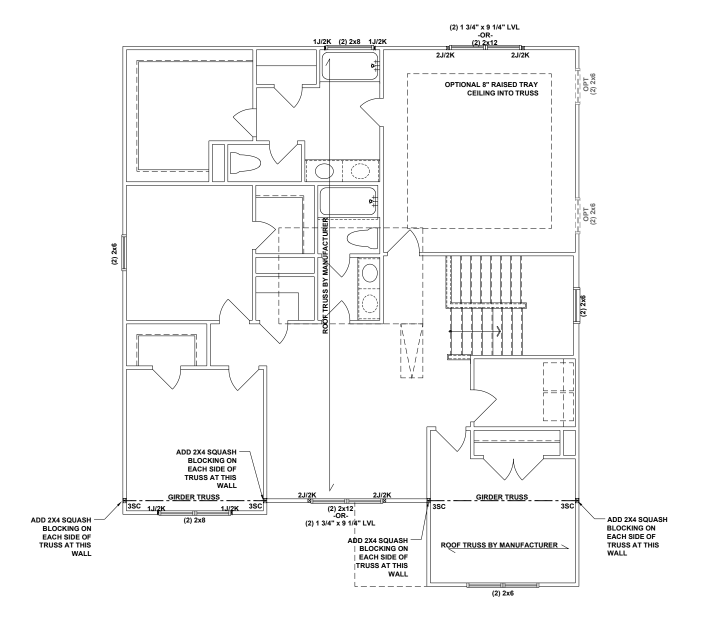
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FIRST FLOOR I-JOIST CEILING FRAMING OPTIONS

**S1.**1



## SECOND FLOOR CEILING FRAMING PLAN -

**FARMHOUSE** 

SCALE: 1/8"=1'-0"

#### BEAM & POINT LOAD LEGEN

LOAD BEARING WALL

ROOF RAFTER/TRUSS SUPPORT

DOUBLE RAFTER / DOUBLE JOIST

STRUCTURAL BEAM / GIRDER

WINDOW / DOOR HEADER

POINT LOAD TRANSFER

POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

#### Structural framing notes - see general notes shirt for additional requirements.

- 1. ALL FRAMING TO BE #2 SPF MINIMUM.
- 2. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J.
   (1) K, UNO.
- 5. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 6. ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- 7. ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- 8. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- 9. FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- 11. WHEN A 4-PLY LVL IS USED, ATTACH WITH (I) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS, ALTERNATE ATTACHMENT EQUIVALENT METHOD MAY BE USED, SUCH AS SDW OR TRUSSLOK SCREWS (SEE MANUFACTURER'S SPECIFICATIONS).
- 12. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

ALL FLUSH BEAMS TO BE DIRECTLY SUPPORTED BY (2) 2X\_STUDS UNLESS OTHERWISE NOTED. STUD COLUMNS TO BE SUPPORTED BY SOLID BLOCKING TO FOUNDATION OR TO BEARING COMPONENT BELOW.



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4 PAPER, OR AS NO

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SHEN/
LOCATION:
NORT



PROJECT NO.:

21901788

DATE: 10/29/2021

DRAWN BY:
ABS

SECOND FLOOR CHILING FRAMING PLAN

**S2.0** 

## THE TOTAL NET-FREE VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE ATTIC SPACE TO BE VENTILATED. THE TOTAL VENTILATION MAY BE REDUCED TO 1/300 PROVIDED AT LEAST 50% BUT NOT MORE THAN 80% OF THE REQUIRED VENTILATION BE LOCATED IN THE UPPER PORTION OF **REAR** THE AREA TO BE VENTILATED, OR AT LEAST 3' ABOVE THE SOFFIT VENTILATION INTAKE. **OPTIONS** \_ 120 \_ SQUARE FEET OF TOTAL ATTIC / 150 = 0.80 \_ SQUARE FEET OF NET-FREE VENTILATION TRUSS TRUSS 7:12 7:12 5:12 ROOF TRUSS BY MANUFACTURER < ROOF <

ATTIC VENTILATION - REAR OPTION

### **ROOF FRAMING PLAN - FARMHOUSE**

SCALE: 1/8"=1'-0"

#### BEAM & POINT LOAD LEGEND:

LOAD BEARING WALL

ROOF RAFTER/TRUSS SUPPORT

DOUBLE RAFTER / DOUBLE JOIST

STRUCTURAL BEAM / GIRDER

WINDOW / DOOR HEADER

POINT LOAD TRANSFER

POINT LOAD FROM ABOVE
BEARING ON BEAM / GIRDER

### STRUCTURAL FRAMING NOTES - SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.

- 1. ALL FRAMING TO BE #2 SPF MINIMUM.
- 2. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- 3. EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- 4. ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO.
- 5. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- . ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- 7. ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- 8. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- D. FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- 11. WHEN A 4-PLY LVL IS USED, ATTACH WITH (I) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS, ALTERNATE ATTACHMENT EQUIVALENT METHOD MAY BE USED, SUCH AS SDW OR TRUSSLOK SCREWS (SEE MANUFACTURER'S SPECIFICATIONS).
- 12. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

#### ATTIC VENTILATION

THE TOTAL NET-FREE VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE ATTIC SPACE TO BE VENTILATED. THE TOTAL VENTILATION MAY BE REDUCED TO 1/300 PROVIDED AT LEAST 50% BUT NOT MORE THAN 80% OF THE REQUIRED VENTILATION BE LOCATED IN THE UPPER PORTION OF THE AREA TO BE VENTILATED, OR AT LEAST 3' ABOVE THE SOFFIT VENTILATION INTAKE.

1,545 SQUARE FEET OF TOTAL ATTIC / 150 =

\_\_\_\_\_\_ SQUARE FEET OF NET-FREE VENTILATION REQUIRED

#### TRUSS UPLIFT CONNECTORS: EXPOSURE R\_115 MPH\_ ANY PITCH\_14" -O.C. MAX ROOF TRUSS SPACING

TRUSSES SHALL BE ATTACHED TO SUPPORT WALL FOR UPLIFT RESISTANCE. CONTINUOUS OSB WALL SHEATHING BELOW PROVIDES CONTINUOUS UPLIFT RESISTANCE TO FOUNDATION. ALL TRUSSES SUPPORTED BY INTERMEDIATE SUPPORT WALLS, KNEWALLS, OR BEAMS SHALL BE ATTACHED TO SUPPORTING MEMBER PER SCHEDULE:

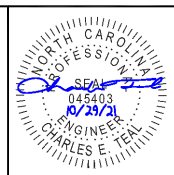
ROOF SPAN IS MEASURED HORIZONTALLY BETWEEN FURTHEST SUPPORT POINTS.

ROOK PLAN UP TO 28' CANNECTOR
NAILING PER TABLE 602.3(1)
NCRBC 2018 EDITION

OVER 28'

(1) SIMPSON H2.5A HURRICANE CLIP TO DBL TOP PLATE OR BEAM

OR (1) SIMPSON H3 CLIP TO SINGLE 2x4 PLATE



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INFERING - SURVEYING - ENERGY
RSEY CT, RALEIGH, NC 27617 919 480.1075
NET; WWW.JDS/CONSULTING.NET

LE FOR CHANGES MADE TO PLANS DUE T

DESIGN - ENGINEERIN JDS Consulting PLLC; 8600 '19' JERSEY CT, INFO@JDSCONSULTING.NET; WY

S NOTED SHEET.

34 PAPER, OR AS NOT

ROLINA

APER 1/4" = 11-0" FOR 27x 34 P.E.

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ANDOAH

MATTAMY

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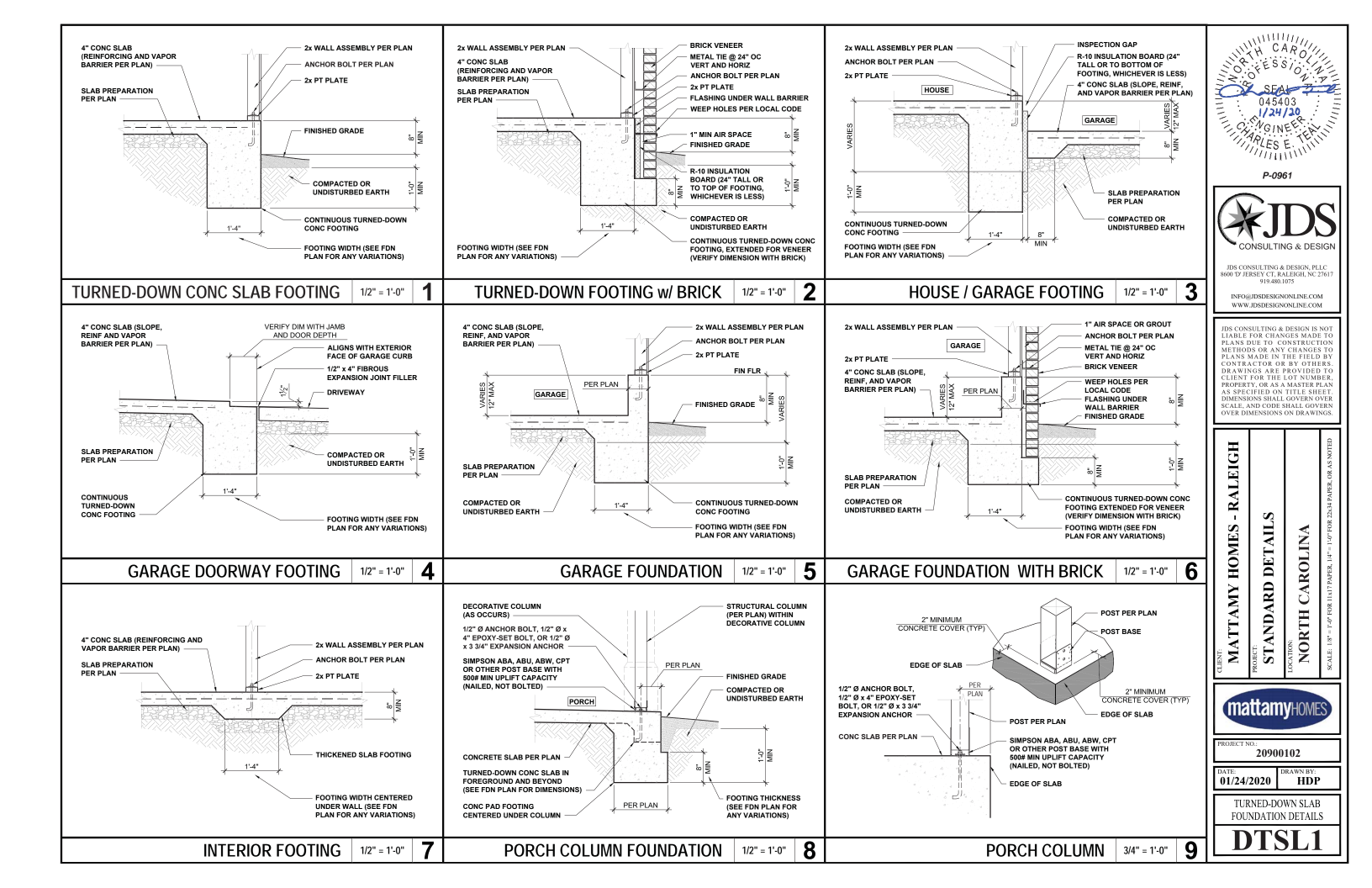
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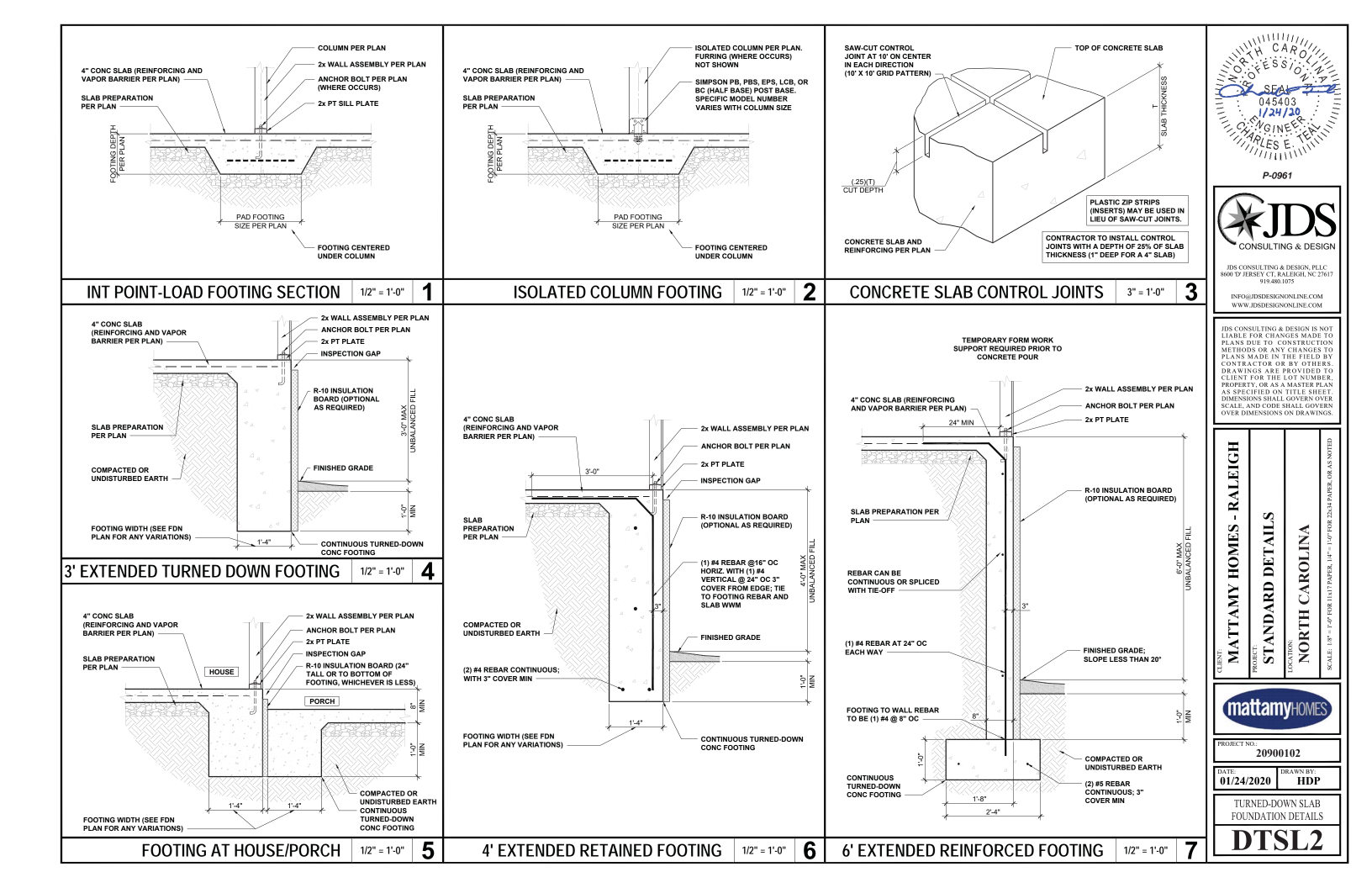
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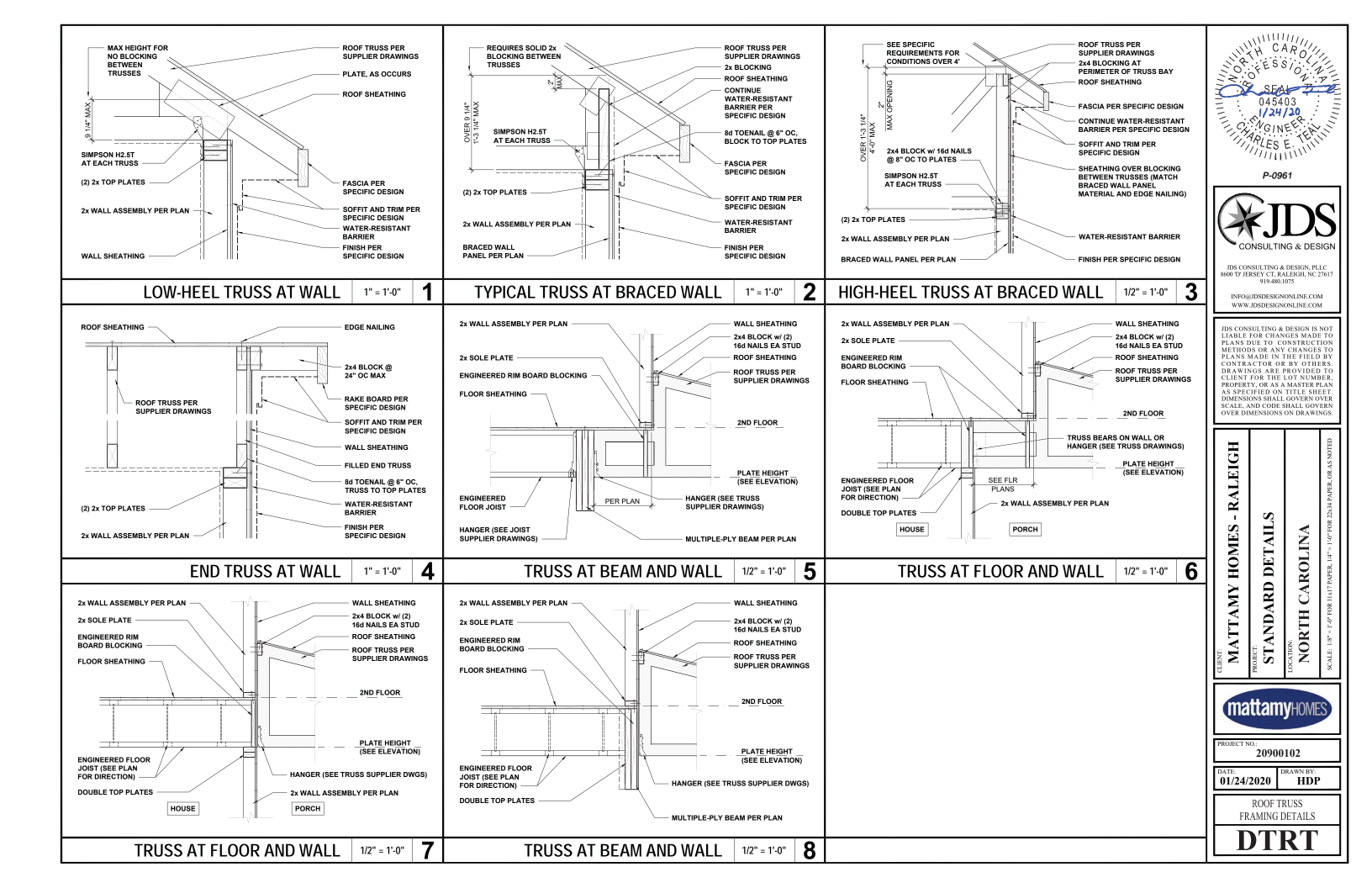
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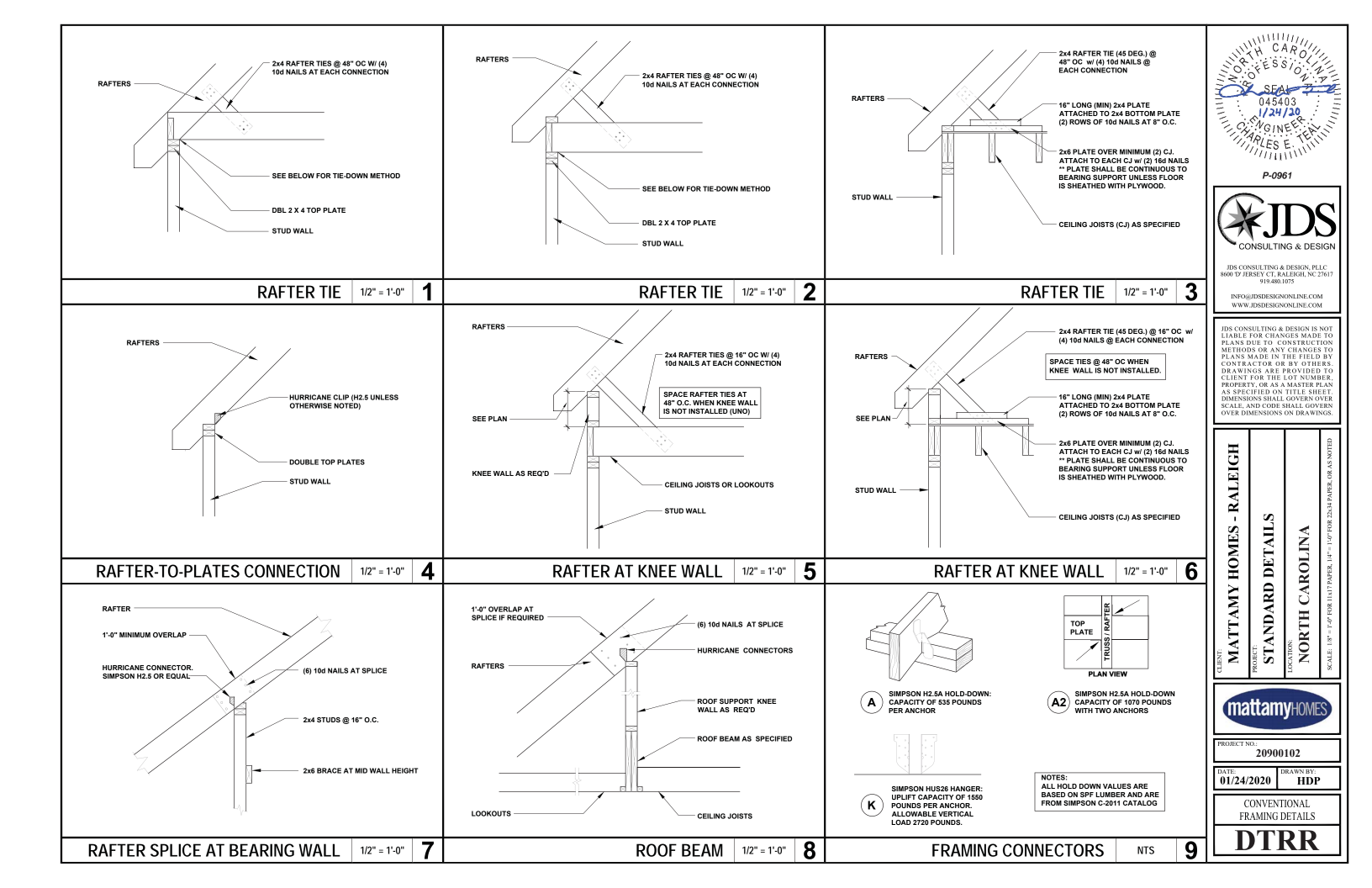
ROOF FRAMING PLAN

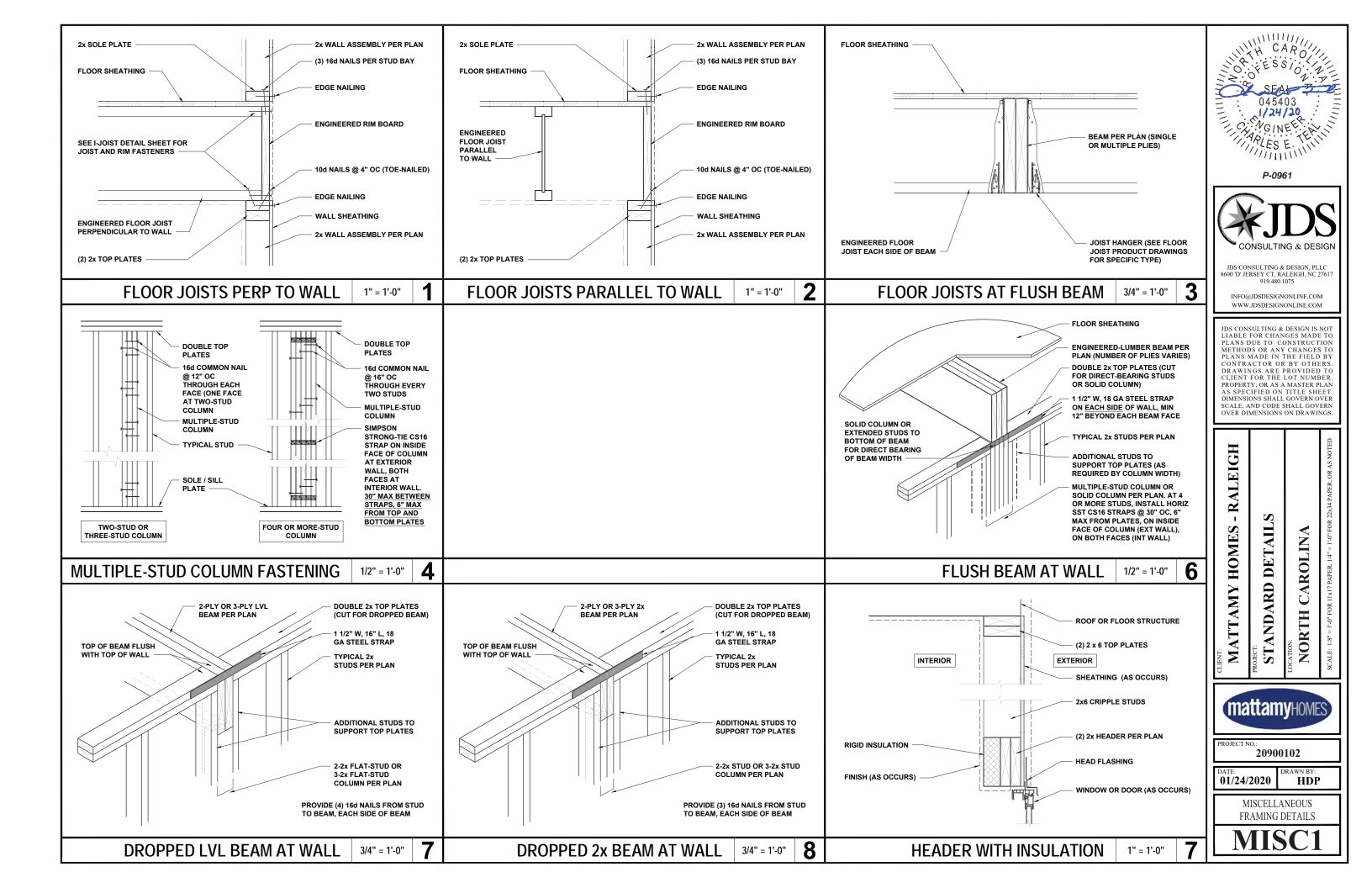
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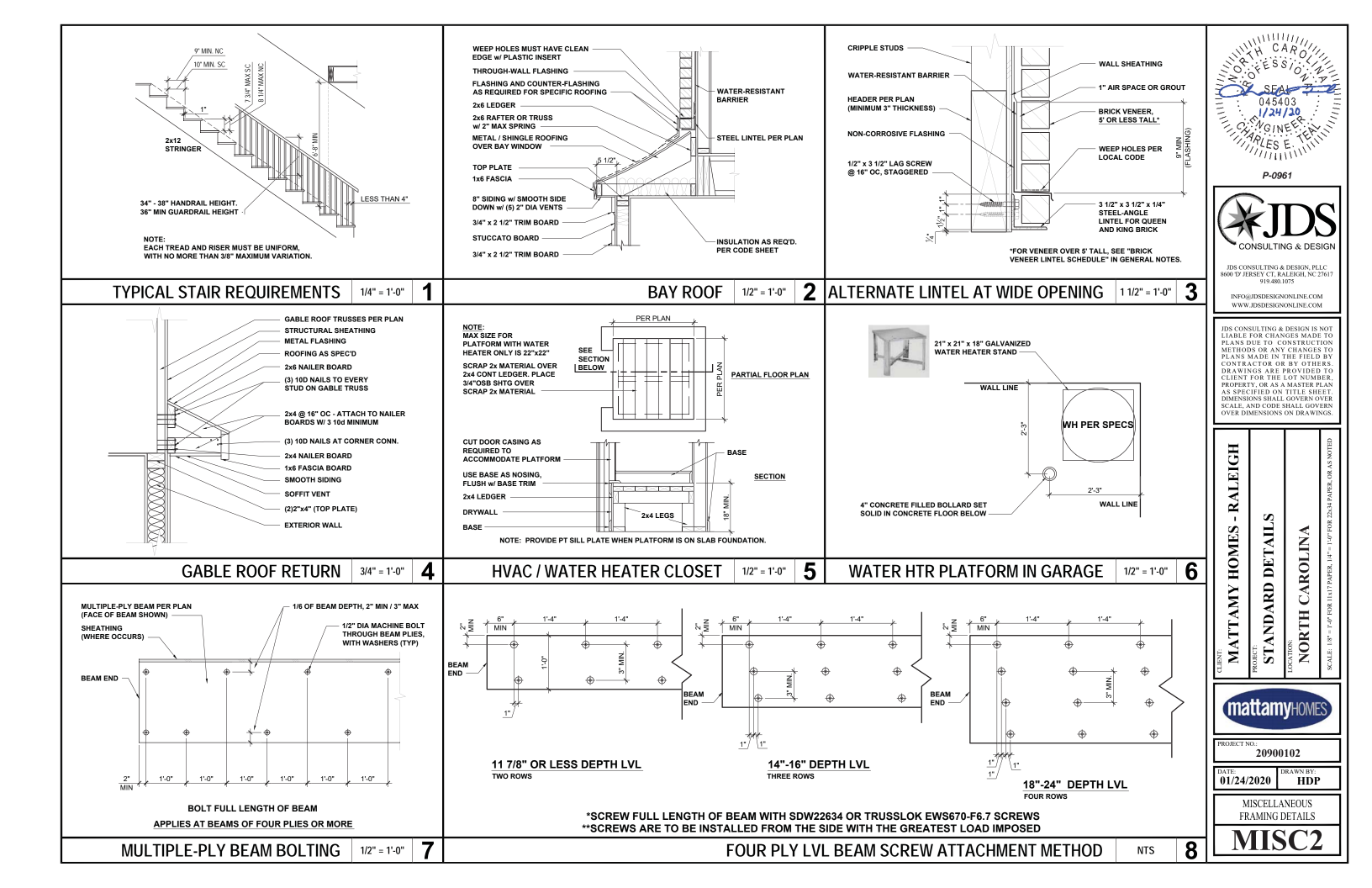


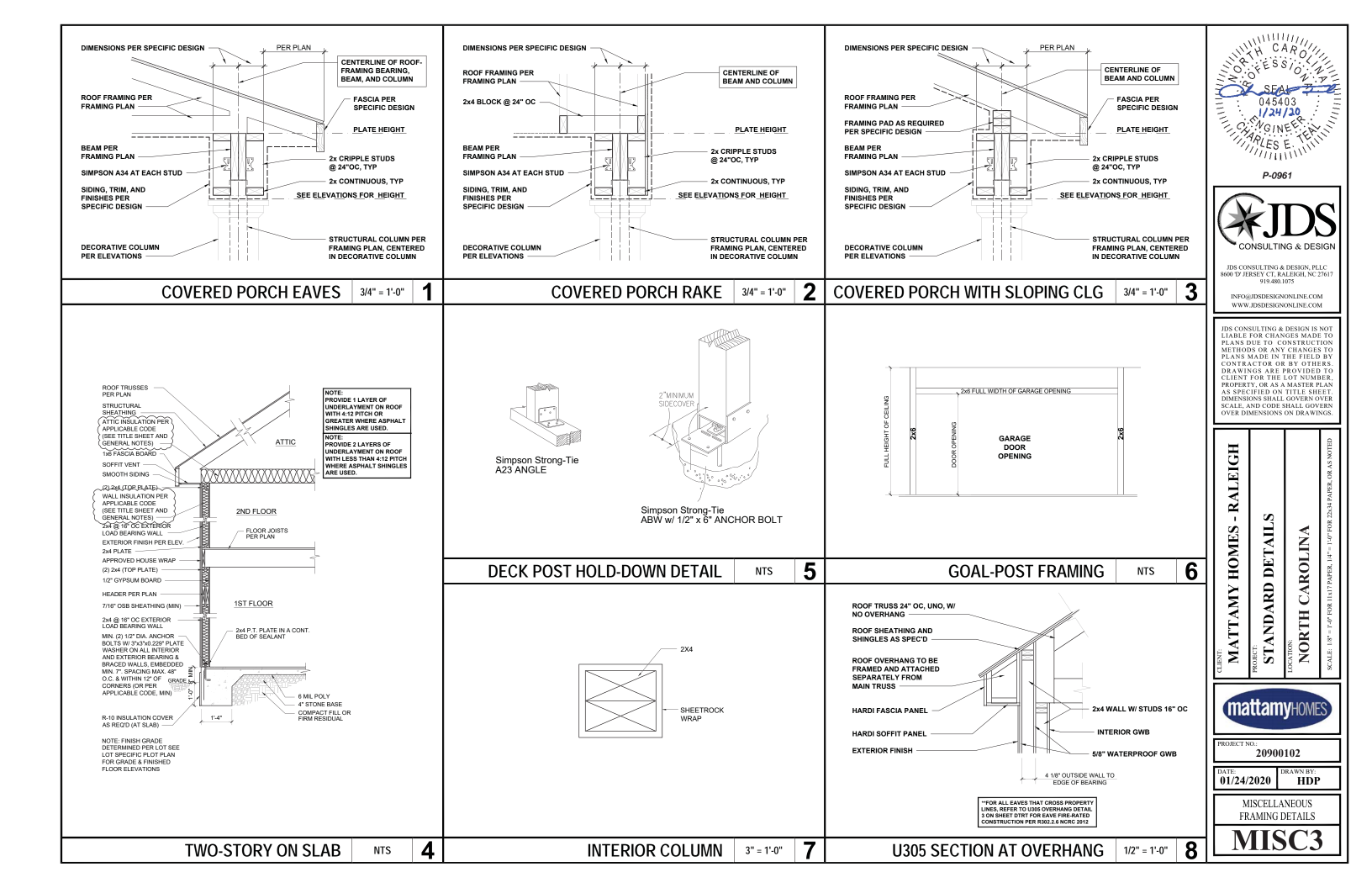


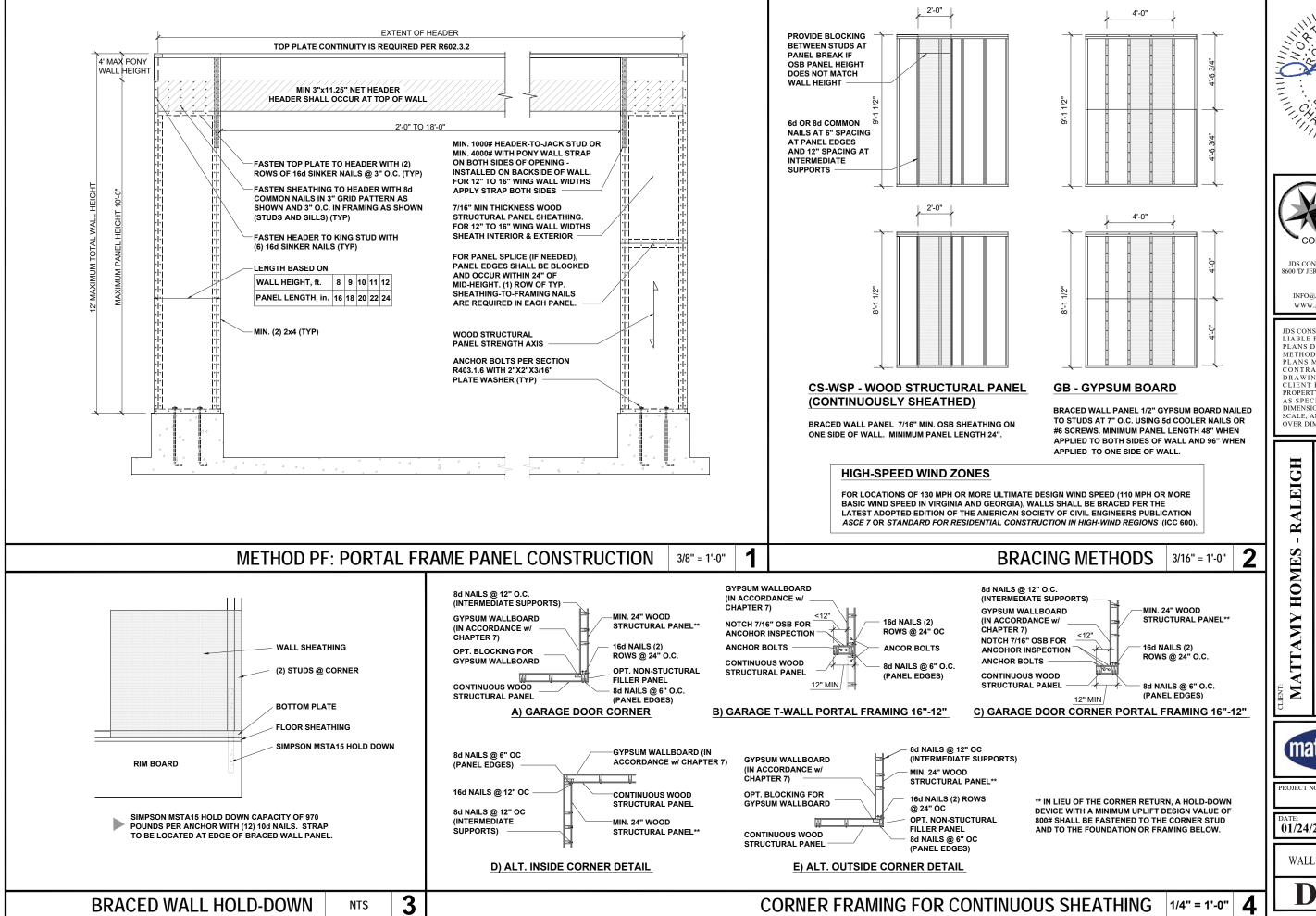












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JDS CONSULTING & DESIGN, PLLC 8600 'D' JERSEY CT, RALEIGH, NC 27617 919.480.1075

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LIABLE FOR CHANGES MADE TO PLANS DUE TO CONSTRUCTION METHODS OR ANY CHANGES TO PLANS MADE IN THE FIELD BY CONTRACTOR OR BY OTHERS DRAWINGS ARE PROVIDED TO CLIENT FOR THE LOT NUMBER PROPERTY, OR AS A MASTER PLAN AS SPECIFIED ON TITLE SHEET DIMENSIONS SHALL GOVERN OVER OVER DIMENSIONS ON DRAWINGS

STANDARD DETAIL

**mattamy**HOMES

20900102

01/24/2020

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WALL BRACING DETAILS

#### **JOIST DETAILS** When sheathing thickness exceeds $\frac{7}{8}$ ", trim sheathing tongue at rim board IRC 502-7 requires lateral restraint (blocking) at all Load bearing or shear wall above must stack over wall below) **BEAM and COLUMN DETAILS** Plate nail - 16d (0.135" x 3½") at 16" on-center\* Floor panel nail - 8d (0.131" x D0. D1. and D2 to BEARING AT WALL 1<sup>1</sup>/<sub>4</sub>" rim board or blocking 2x4 minimum for lateral support Web Stiffeners require each side at A3.\_W BEAM TO BEAM CONNECTION B1 B1W 11/4" LSL or 11/8" rim board. Toe nail Toe nail - 10d (0.131" x 3") Web stiffeners required each side TJI® rim joist (L1) For rim board thicker than 1 $\,^34$ " - Attach Joist to rim board with one 10d (0.128"x3") nail. [A2] A2W Must have 1¾" minimum joist bearing B2 B2W Top nail from joist into rim board. - Connect corner with four 10d (0.128"x3") nails. Toe nail required with shear wall at ends. Attach rim joist per A3 detail A3W from side of parallel closure into rim board INTERMEDIATE BEARING BEARING AT CONCRETE WALL Load bearing or shear wal NO LOAD BEARING WALL ABOVE above (must stack over wal Web stiffeners required Hanger height mus BEARING AT COLUMN Protect untreated contact with concre required on each 2x4 minimu Face mo ends at B4W End of joists at centerline Web stiffeners required if sides Use 2x4 minimum squash blocks (CS) to transfer load around joist of hanger do not laterally support at least $\frac{3}{8}$ " of joist top flange [H1] **FASTENING of FLOOR PANELS** \* SEE I-JOIST EQUIVALENCE CHART FILLER and BACKER BLOCK SIZES Guidelines for Closest On-Center Spacing per Row \* SEE I-JOIST EQUIVALENCE CHART I-JOIST I-Joists 110 EQ. \* 210 EQ. \* 230 or 360 EQ. \* 560 EQ. \* PSL 110 21 Nail Size 360 and 9½" or 14" or 14" or LSL or wide Depth 14" 117/8" | 16" | 20" and 230 FO 560 FQ 16" 16" 20" 111/8" 111/8" 8d (0.131" x 2½") Filler Block 2x8 + 3/8" $2x8 + \frac{1}{2}$ " $2x12 + \frac{1}{2}$ Two Two Two 2x6 + ½" 2x6 2x8 (Detail H2) sheathing sheathing sheathing sheathing 2x6 2x8 2x12 10d (0.148"x 3"), 12d (0.148"x 31/4") 4" 4" 4" 4" 4" 4" 2x6 2x10 $2x6 + \frac{3}{8}$ " $2x10 + \frac{3}{8}$ " $2x6 + \frac{1}{2}$ " $2x10 + \frac{1}{2}$ " 6"(2) 6"(2) 16d (0.162"x 3½") 6" 6" 8" Cantilever Filler 4'-0" 6'-0" sheathing sheathing sheathing (Detail E4) applicable (1) One row of fasteners permitted (two at abutting panel edges) for diaphragms. Stagger nails when long long 4'-0" long 6'-0" long 4'-0" long 6'-0" long using 4" on-center spacing and maintain 3/8" joist and panel edge distance. For other applications, Backer Block (1 2x6 2x8 2x12 3/4" or 7/8" multiple rows of fasteners are permitted if the rows are offset at least $\frac{1}{2}$ " and staggered. (Detail F1 or H2) (2) Can be reduced to 4" on-center if nail penetration into the narrow edge is no more than 1 3/8" (to avoid splitting). (1) If necessary, increase filler and backer block height for face mount hangers and maintain $\frac{1}{8}$ " gap at top of joist; see detail W. Filler and backer block lengths should accomodate required nailing • Recommended nailing is 12" on-center in field and 6" on-center along panel edge. Fastening requirements on engineered drawings supersede without splitting (12" minimum for backer blocks and 24" minimum for filler blocks). Joists must be laterally supported at cantilever and end bearings by blocking panels, hangers, or direct attachment to a rim board or rim joist. • Recommended use of a non-polyurethane subfloor adhesive on all contact points between panels and floor framing. Safety bracing (1x4 minimum) at 8' on-center (6' on-center for $\,$ 110 or equivalent Joists) and extended to a braced end wall. Fasten at each joist with two 8d (0.113" x 2 $\frac{1}{2}$ ") nails minimum (see WARNING). ullet Nailing rows must be offset at least 1/2" and staggered. • 14 ga. staples may be substituted for 8d (0.113" x 21/2") nails if minimum DO NOT bevel cut joist penetration of 1" into the joist or rim board is achieved. Rim board join • Maximum spacing of nails is 18" on-center for joists. DO NOT overhang seat cuts on beams beyond the inside face of support member Rim iois $1\frac{1}{4}$ " rim board. (L5) P Use B1 or B2 at see note 3 under (H1)

Protect untreate

wood from direct

Bearing plate to be

face of wall or bean

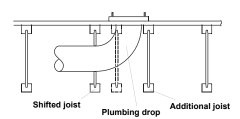
#### INSTALLATION TIPS

Subfloor adhesive will improve floor performance, but may not be required.

Squash blocks and blocking panels carry stacked vertical loads (details B1 and B2). Packing out the web of a joist (with web stiffeners) is not a substitute for squash blocks or blocking panels.

When joists are doubled at non-load bearing parallel partitions, space joists apart the width of the wall for plumbing or HVAC.

Additional joist at plumbing drop (see detail).



#### \* I-JOIST EQUIVALENCY CHART

EQUIVALENT IN SPAN AND SPACING			
Depth	Mftr & Series	Mftr & Series	Mftr & Series
9 1 "	TJI - 110	BCI 4500	
	TJI - 210	BCI 5000	
	TJI - 230	BCI 6000	EverEdge 20
		BCI 6500	
11 <sup>7</sup> 8"	TJI - 110	BCI 4500	
	TJI - 210	BCI 5000	
	TJI - 230	BCI 6000	EverEdge 20
		BCI 6500	
	TJI - 360	BCI 60'S	EverEdge 30
	TJI - 560	BCI 90'S	EverEdge 50/60
14"	TJI - 110	BCI 4500	
	TJI - 210	BCI 5000	
	TJI - 230	BCI 6000	EverEdge 20
		BCI 6500	
	TJI - 360	BCI 60'S	EverEdge 30
	TJI - 560	BCI 90'S	EverEdge 50/60
16"	TJI - 110	BCI 4500	
	TJI - 210	BCI 5000	
	TJI - 230	BCI 6000	EverEdge 20
	•	BCI 6500	
	TJI - 360	BCI 60'S	EverEdge 30
	TJI - 560	BCI 90'S	EverEdge 50/60

#### **JOIST NAILING REQUIREMENTS at BEARING**

Joist to Bearing Plate

to floor panel nailing schedule

1<sup>1</sup>/<sub>4</sub>" rim board.

One 8d (0.113" x 21/2") nail each side. Drive nails at an angle at least 11/2" from end.

13/4" minimum bearing at end support; 31/2" minimum at intermediate support Shear transfer: Connections equivalent

One 10d (0.128" x 3") nail into each flange Also see detail B2

Squash Blocks to Joist

(Load bearing wall above)

#### Rim to Joist



DO NOT use for rim board or blocking, as it may shrink after

 $1\frac{1}{4}$ " rim board or  $1\frac{3}{4}$ " wide rim joist: One 10d (0.128" x 3") nail into each flange

2 1/16" - 2 5/16" wide rim joist: One 16d (0.135" x 3½") nail into each flange

nail with 10d (0.128" x 3") nails, one each side of TJI® joist flange

rim joist

31/3" wide rim joist: Toe

 $1\frac{1}{4}$ " rim board.

31/2" wide floor jois Top View

01/24/2020

ENGINEERED JOIST

Locate rim board joint between joists. **BEAM ATTACHMENT at BEARING** 



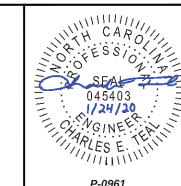
One 10d (0.128" x 3") nail each side of member at bearing, 11/2" minimum from end

Drive nails at an

angle to minimize

splitting of plate

See framing plan (if applicable) or iLevel® Framer's Pocket Guide for minimum end and intermediate bearing lengths



P-0961



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> DETAIL **HOMES**

CAROLIN

NORTH



ARD

R

ST

AMY

20900102

HDP

DETAILS