# Lot 9 Schabert Crossing **Inventory Marked**

## **WAYFARE H&H HOMES**

#### PLAN REVISIONS

#### REVISIONS CONTINUED

12-23-19 REMOVED GLASS INSERTS AND REMOVED ACCENTS FROM GARAGE DOOR FOR H4H STANDARDS. CHANGE FIREPLACE FROM 5TD TO OPTIONAL. VERIELY GOURMENT KITCHEN I AYOUT WITH DRIL OVEN OPTION REMOVE KITCHEN, BATHROOM, AND LAUNDRY FLOOR HATCHING FROM PLANS.

02-18-20 UPDATED DIMENSIONS FOR PAD AND PATIO CHANGED WASHER, DRYER, AND REFRIGERATOR TO OPTIONAL COMPONENTS. CHANGE LOCATIONS OF HOSE BIBBS TO BE ON HEATED WALLS. VERIFY HOR HGTS ARE AT LEAST 1'-0". VERIFIED MASTER'S WAS CHANGED TO OWNER'S CHANGED 2X4 WALL AT REAR GARAGE WALL TO 2X6 REMOVED FLOOD LIGHTS AND SWITCHES/WIRING AT REAR VERIFIED ALL LOCATION FOR COACH LIGHTS WERE MARKED W/ SWITCHES. ADDED ROOF VENT CALCULATIONS. ADDED THERMOSTAT TO FIRST FLOOR ELECTRICAL PLAN. DIMENSIONS CEILING FAN IN GATHERING ROOM ON ELECTRICAL PLAN. UPDATED FOR NC RC 2018 AND SC IRC 2018. VERIFIED VENTILATION REQIMTS AT OWNER'S BEDROOM, ADDED 3/0X5/0

WINDOW ON SIDE WALL ADDED INSULATION INFORMATION ON PLANS

04-01-20 REMOVED HANSEN BOX AND DRYFR VENT

CAFE WAS CHANGED TO CASUAL DINING, GATHERING WAS CHANGED TO FAMILY AND FLEX ROOM WAS CHANGED TO STUDY.

CREATED NEW SHEETS FOR FIRST FLOOR PLAN AND SECOND FLOOR PLAN OPTIONS.

ADDED (2) HOSE BIBBS RIGHT AND LEFT SIDE OF THE HOUSE. CHANGED 2X4 WALL AT LEFT GARAGE WALL TO 2X6.
REMOVED OUTLETS, PHONES AND TV'S FROM ELECTRICAL PLANS.

ADDED CARBON MONOXIDE DETECTOR AT BEDROOMS.

CREATED ELEVATION FARMHOUSE 'B'.

CREATED ELEVATION ARTS AND CRAFTS 'D'. CHANGED CORNER BOARDS ON ELEVATIONS TO BE 1X4 TRIM BOARD.

SHOWED COACH LIGHTS ON ELEVATIONS.

ADDED DIAGONAL DIMENSIONS ON SLAB INTERFACE PLAN REVISED ROOM DIMENSIONS FOR THE FOLLOWING ROOMS:

GARAGE WAS 20'-0"X20'-0", NOW 19'-10"X20'-0" STUDY WAS 10'-0"X13'-6", NOW 10'-0"X13'-4"

FAMILY ROOM WAS 17'-0"X16'-6", NOW 17'-0"X16'-4"

REVISED FRONT GARAGE AND LIVING AREAS: LIVING AT FIRST FLOOR PLAN WAS 959 SE NOW 962 SE

LIVING AT SECOND FLOOR PLAN WAS 1318 SF AT ELEVATION A AND 1314 AT ELEVATION C, NOW 1310

AT BOTH ELEVATIONS.

2 CAR GARAGE WAS 413 SF, NOW 411 SF. CREATED LEFT HAND GARAGE VERSION.

REMOVED ELEVATION C.

REMOVED FIRST STEP AT FIRST FLOOR AND ADDED IT TO SECOND FLOOR UPDATED SQ. FT. LOG. TO ELIMINATE SQ. FT. ROUNDING. FIRST FLOOR WAS 962 SF, NOW 961 SF. SECOND FLOOR WAS 1310 SF, NOW 1306 SF. 2 CAR GARAGE WAS 411 SF, NOW 410 SF. PORCH AT ELEY. D WAS 115 SF, NOW 114 SF.

CHANGED SHUTTERS TO BE 14" WIDE.

CHANGED THE 2/8 DOOR AT THE POWDER ROOM AND BATH 3 TO A 2/6 DOOR.

Ø4-Ø8-2Ø ADDED WINDOW SCH CHANGED IXIØ TRIN

FIXED PORCHES TO REMOVED COLUMN

RESIZED FRONT PO REMOVED COLUMN RESIZED FRONT PO

CREATED NEW DEC CREATED DECORA

CHANGED CAP ON

ELEVATION D

RESIZED FRONT PORCH OF ELEVATION A. PREVIOUSLY, 60 SQ. FT. NOW 63 SQ. FT CHANGED GARAGE WALL FROM 2X6 TO 2X4, GARAGE WALL BETWEEN GARAGE AND FAMILY ROOM/FOYER MOVED 2" TOWARDS FAMILY ROOM TO MAKE GARAGE LARGER, PREVIOUSLY GARAGE

5Q FT 21Ø UPDATED 213 5Q. FT. RELOCATED CONDUIT TO GO FROM ISLAND TO CLOSEST EXTERIOR WALL CHANGED LINEN DOOR FROM 2/6 BIFOLD TO 2/0 STD.

CHANGED COAT CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD. CHANGED OWNER'S BATH LINEN CLOSEST FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED UPSTAIRS LINEN CLOSET FROM 2/6 BIFOLD TO 2/0 STD. CHANGED BED 2 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED BED 3 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED BED 4 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD. CHANGED BED 5 CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD

CHEDULE TO PLAN	HEATED AREAS	ELEV 'A'
M ON ALL ELEVATIONS TO IX8 TRIM	FIRST FLOOR	961 SQ. FT.
O KEEP COLUMNS FROM OVERHANGING CONCRETE	SECOND FLOOR	1306 SQ. FT.
I BASE FROM ELEVATION B AND MADE COLUMN FULL HEIGHT. DRCH OF ELEVATION B. PREVIOUSLY, 106 SQ FT NOW III SQ. FT,	TOTAL HEATED SF	2267 SQ. FT.
I BASE FROM ELEVATION C AND MADE COLUMN FULL HEIGHT AND 8" SQUARE.	UNHEATED AREAS	
ORCH OF ELEVATION D. PREVIOUSLY, 114 SQ. FT. NOW 1094 SQ. FT.	2-CAR GARAGE	413 SQ. FT.
CORATIVE DETAIL FOR ELEVATION B	COVERED AREAS	
ATIVE BRACKET AT ELEVATION D	FRONT PORCH	63 SQ. FT.
COLUMNS FOR ELEVATION A TO MATCH COLUMNS ON ELEVATION B \$	UNCOVERED AREAS	
M ADMAID HIS DOWN EXTERIOR ROOM A CARACE ROOM TO MAIN I CHARLE	PAD	16 SQ. FT.
M AROUND WINDOUG, EXTERIOR DOOR, & GARAGE DOOR TO IX4 W/ J-CHANNEL	HEATED OPTIONS	

**SQUARE FOOTAGE** 

OPT BEDRM, 4 W/ BATH 3

OPTIONAL BEDRM, 5 I.L.O. LOFT

UNHEATED OPTIONS

\GE		SQUARE FOOTAGE		
ELEV 'A'		HEATED AREAS	ELEV 'B'	
961 SQ. FT.		FIRST FLOOR	961 SQ. FT.	
1306 SQ. FT.		SECOND FLOOR	1306 SQ. FT.	
2267 SQ. FT.		TOTAL HEATED SF	2267 SQ. FT.	
		UNHEATED AREAS		
413 SQ. FT.		2-CAR GARAGE	413 SQ. FT.	
		COVERED AREAS		
63 SQ. FT.		FRONT PORCH	111 SQ. FT.	
		UNCOVERED AREAS		
16 SQ. FT.		PAD	16 SQ. FT.	
		HEATED OPTIONS		
0 SQ. FT.	Ì	OPT BEDRM. 4 W/ BATH 3	0 SQ. FT.	
0 SQ. FT.		OPTIONAL BEDRM, 5 I.L.O. LOFT	0 SQ. FT.	
		UNHEATED OPTIONS		
240 SQ. FT.		OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

SQUARE FOOTAGE		
HEATED AREAS	ELEV 'D'	
FIRST FLOOR	961 SQ. FT.	
SECOND FLOOR	1306 SQ. FT.	
TOTAL HEATED SF	2267 SQ. FT.	
UNHEATED AREAS		
2-CAR GARAGE	413 SQ. FT.	
COVERED AREAS		
FRONT PORCH	104 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
HEATED OPTIONS		
OPT BEDRM. 4 W/ BATH 3	0 SQ. FT.	
OPTIONAL BEDRM. 5 I.L.O. LOFT	0 SQ. FT.	
UNHEATED OPTIONS		
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

# Right) Φ (Garage HOM $\overline{\mathbf{Z}}$

2277

H&H

**Built** by

TITI F PEVISION LOG

WAY

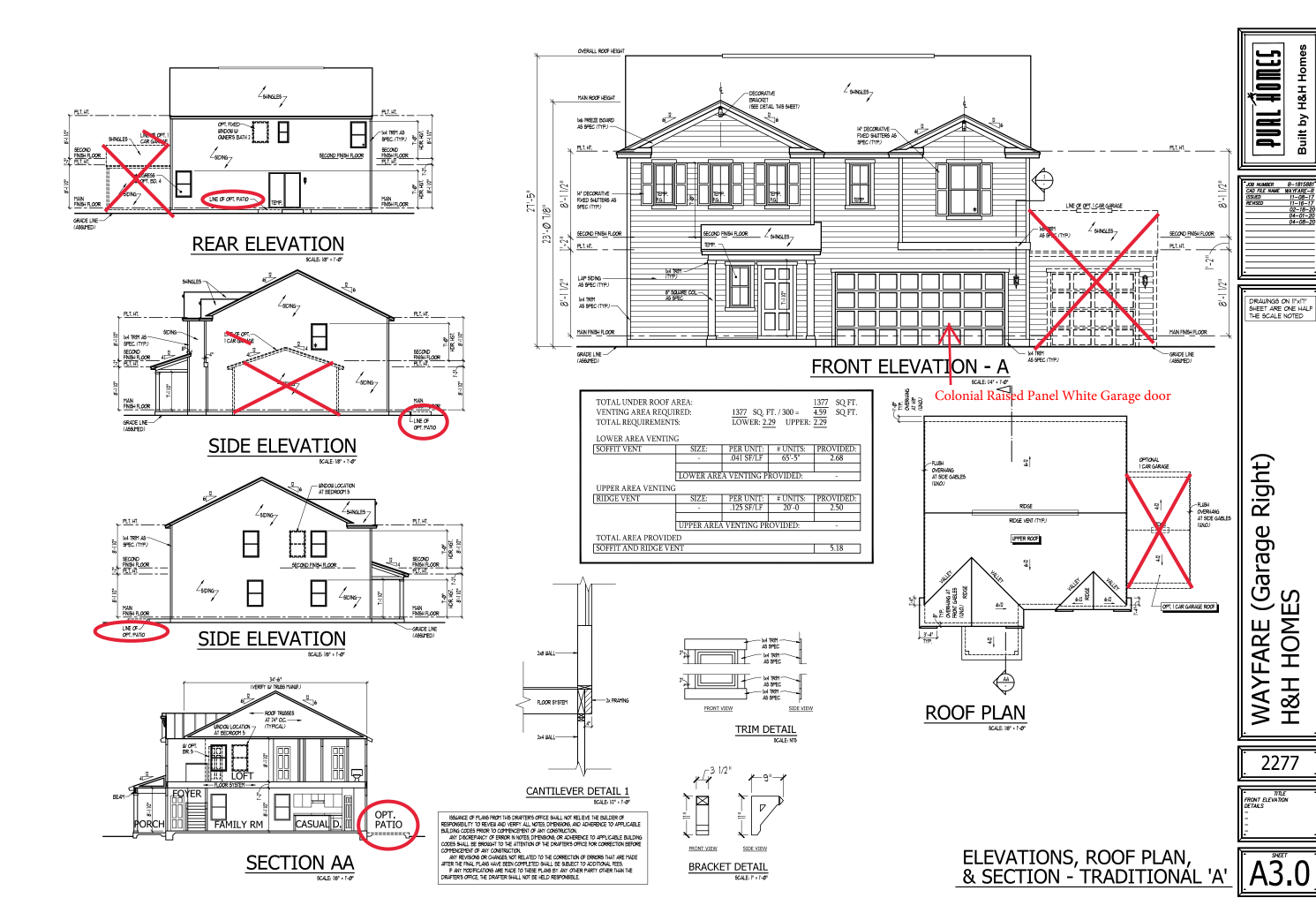
ISSUANCE OF FLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DIPONSIONS, AND ADHERENCE TO APPLICABLE BUILDING CODES PROG TO COMPOSICIENT OF ANY CONSTRUCTION. ANY DISCREPANCY OF ERROR IN NOTES, DIPONSIONS, OR ADHERENCE TO APPLICABLE BUILDING.

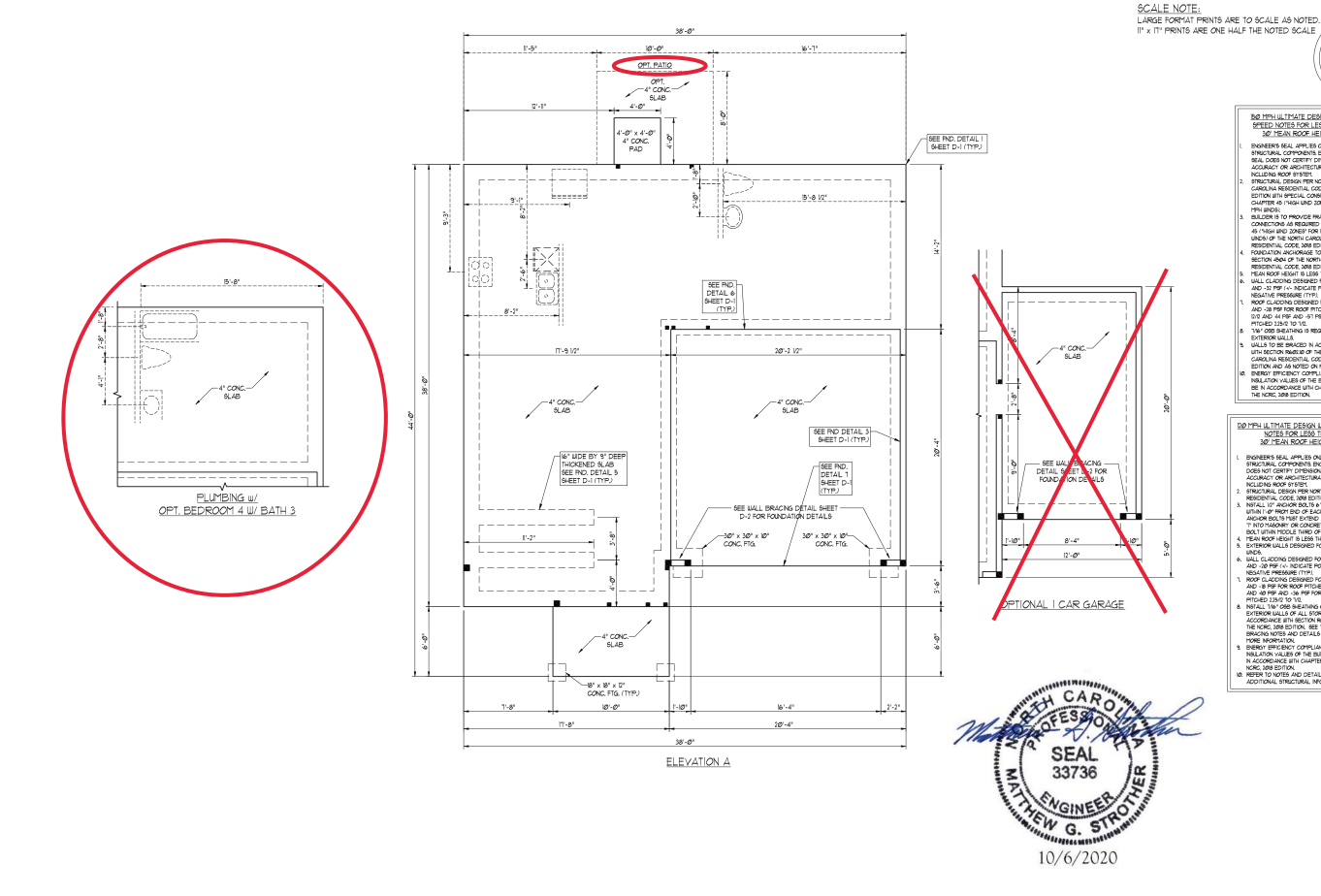
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ANY REVISION OR CHAVES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER HE FINAL PLANS HAVE DEEN COPILETED SHALL BE SUBJECT TO ADDITIONAL FEES.

IF ANY MODIFICATION ARE MUST TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT DE HELD RESPONSIBLE.

DRAWINGS ON 11"x17" SHEET ARE ONE HALF THE SCALE NOTED LEV 'B' 51 SQ. FT.





150 MPH ULTIMATE DESIGN WIND SPEED NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT:

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS, ENGINEER'S SEAL DOES NOT CERTIFY DIPENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT INCLIDING ROOF SYSTEM STRUCTURAL DESIGN FER NORTH CAROLINA RESIDENTIAL CODE, 2019 EDITION UNIT SPECIAL CONSIDERATION TO CHAPTER 49 ("HIGH WIND ZONES" FOR 150 MPH WINDO.
- CHAPTER 45 ("HIGH UND ZONES" FOR ISO
  MPH UNDO.)
  BUILDER 15 TO PROVIDE FRAYING
  CONNECTIONS AS REQUIRED BY CHAPTER
  45 ("HIGH UND ZONES" FOR ISO MPH
  UNDO.) OF THE NORTH CAROLINA
  RESIDENTIAL CODE, 2008 EDITION,
  FOUNDATION ANCHORAGE TO COYPILY WITH
  SECTION 4504 OF THE NORTH CAROLINA
  RESIDENTIAL CODE, 2008 EDITION,
  TELAN ROOF REGIST IS LESS THAN 35 TEET.
  IMILI CLA MODING DESIGNED FOR 40.43 PET.
- WALL CLADDING DESIGNED FOR +24.3 PSF AND -32 PSF (+/- INDICATE POSITIVE /
- AND -32 PSF ("- NIDICATE POSITIVE / NEGATIVE PRESSURE (TITY) ROOF CLADDING DESIGNED FOR -222 PSF AND -38 PSF POR ROOF PITCHES 1/81 TO 12/2 AND -44 PSF AND -51 PSF POR ROOF PITCHED 215/87 TO 17/6.

  THE CHARLES AND -45 PSF ROOF AND -45 PSF ROOF WALLS. WE ARE AND -45 PSF ROOF WALLS TO BE PRACED IN ACCORDANCE WITH SECTION REGIZIO OF THE NORTH CAROLINA RESIDENTIAL CODE, 20/9 EDITION AND AS NOTED ON PLANS. ENERGY EFFICIENCY COPILIANCE AND NOULATION VALUES OF THE BUILDING TO PLE IN ACCORDANCE WITH CHAPTER II OF THE NORC, 20/9 EDITION.

120 MPH ULTIMATE DESIGN WIND SPEED NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT:

- 3/2 MEAN ROOF HEIGHT:

  1. ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS. ENGINEER'S SEAL DOES NOT CERTIFY DIPHENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT NUCLUDING ROOF SYSTEM.

  2. STRUCTURAL DESKIN PER NORTH CAROLINA RESIDENTIAL CODE, 708 EDITION.

  3. NOTALL 1/2" ANCHOR BOLTS 6-"0" OC. AND WITHIN 1-0" FROM END OF EACH CORNER ANCHOR BOLTS MIST EXTEND A MINIMUM OF 1" NITO MASONEY OR CONCRETE. LOCATE BOLT WITHIN MIDDLE THIRD OF PLATE WIDTL.

  4. MEAN ROOF PEIGHT IS ESS HAM 30 EFFET.

  5. EXTERIOR WALLS DESKANED FOR 15/5 PEF AND -20 FPS (4/\*) NDICATE ROSITIVE / NEGATIVE PERSONNER (117P).

  1. ROOF CLADDING DESKANED FOR 15/5 PEF AND -20 FPS FOR ROOF PITCHED 12/5/1/2 AD 16/7 FPS AND -20 FPS FOR ROOF PITCHED 12/5/1/2 (70 F).

  NOTALL TIPS O'GES SHEATHING ON ALL EXTERIOR WALLS OF ALL STORES N ACCORDANCE WITH SECTION REGISTOR. OF THE NEXT COMPANY COMPLIANCE AND NEXT ENTRY OF THE WALL BRACKS WOTES AND DETAILS SHEET FOR YORE NORTHAND WALLES OF THE BUILDING TO DE IN ACCORDANCE WITH SECTION RESIDENCY OF THE MILDING TO DE IN ACCORDANCE WITH SECTION RESIDENCY OF THE MILDING TO DE IN ACCORDANCE WITH SECTION RESIDENCY OF THE MILDING TO DE IN ACCORDANCE WITH SECTION RESIDENCY OF THE MILDING TO DE IN ACCORDANCE WITH SECTION RESIDENCY OF THE MILDING TO DE IN ACCORDANCE WITH CHAPTER IN OF THE NICK. 2009 EDITION.

DATE: SEPTEMBER 28, 2020

DRAWN BY: PURL HOME:

GINEERED BY: WFB

SHEET: 3 OF: 12 S-1.2a

FOUNDATION PLAN

I.S. THOMPS ENGINEERING,

WAYFARE & H HOMES

4'-0" A/C PAD (G.C. VERIFY SIZE AND LOCATION) PROVIDE (2) | 3/4"
CONDUITS IN SLAB FOR
ISLAND ELECTRIC TO
CLOSEST EXT. WALL ELEVATION AT 0'-0" (ASSUMED) 2 CAR GARAGE G.C. VERIFY 6" CURB AT GARAGE W OPT. 2x6 EXTERIOR WALLS ELEVATION (-) Ø'-4" FRONT PORCH G.C. VERFY INSTALLATION OF OVERHEAD GAS DROPS AT APPLICABLE APPLIANCE LOCATIONS 2'-2 1/2"

Built by H&H Homes

 JOB NUMBER
 B-1815881

 CAD FILE NAME
 WAYFARE-R

 ISSUED
 11-08-17

 REVISED
 11-6-17

DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

Right) (Garage H&H HOM WAYFARE

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TITLE SLAB INTERFACE PLAN

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERBY ALL NOTES, DIPENSIONS, AND ADMERSIVE TO APPLICABLE BUILDING CODES PRIOR TO CONTENCEION OF ANY CONSTRUCTION.

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FAINY TOORICATIONS ARE THOSE TO THESE PLANS BY ANY TOTHER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

SLAB INTERFACE PLAN
ELEVATION A SHOWN
SMILAR AT ALL ELEVATIONS (NO FLUMBING CHANGES)

SCALE: 1/4" = 1"-0"

OPT. BEDROOM 4 W/ BATH 3 ILO STUDY AND PDR. 2 CAR GARAGE OPT. 1 CAR GARAGE

A/C PAD (G.C. VERIFY SIZE AND LOCATION)

ELEVATION (-) Ø'-4"

1 CAR GAT AGE

Right) (Garage H&H HOMES WAYFARE

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DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

A/C PAD (G.C. VERIFY SIZE AND LOCATION)

**SLAB INTERFACE PLAN OPTIONS** 

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TITLE SLAB INTERFACE PLAN OPTIONS

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WINDOW SCHEDULE				
MARK	SIZE		TYPE	HEAD
WITH	WIDTH	HEIGHT	1112	HEIGHT
1	3'0"	5'0"	SINGLE HUNG	7'0"
2	2'0"	4'0"	SINGLE HUNG	7'0"
(3)	3'0"	4'0"	FIX	7'0"
4	2'0"	4'0"	FIX	7'0"
SEE PLAN FOR NOTES ON EGRESS TEMP & ETC				

STAIR NOTES: RAILING BALUSTERS SHALL BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH THE TRIANGULAR OFFENINGS FORMED BY THE RISER TREAD AND BOTTOM RAIL OF A GUIARD AT THE OPEN SIDE OF A STAIRIUMY ARE PERMITTED TO BE A SUCH A SUZE THAT A SPHERE OF 6 NCHES CANNOT PASS THROUGH OPENINGS FOR REQUIRED GUARDS ON THE SIDES OF STAIR TREADS SHALL NOT ALLOW A SPHERE 4 3/8 INCHES TO PASS THROUGH HAIDRAILS HAIDRAILS FOR STAIRIAN'S SHALL BE CONTINUOUS FOR THE RILL LEWGIN OF THE RILLSH THOP IN FROM A POINT DIRECTLY ABOVE THE TOP RISER OF THE RILGHT TO A POINT DIRECTLY ABOVE THE LOWER TREER HANDRAIL DOS SHALL TERMINATE IN NEUEL POSTS OR SAFETY TERMINAS. HAIDRAILS ADJOINT TO A MULL SHALL HAVE A SPACE OF NOT LESS THAN I-12. INCH BETWEEN THE WALL AND HANDRAILS.

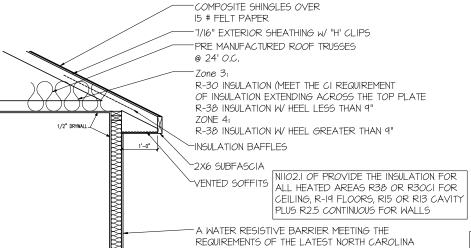
CONTINUOUS GRASPABLE HANDRAIL MUST MEET TYPE ONE OR TYPE TWO CRITERIA

\* \* \* \* \* \* \* \* \*

6 TREADS AT 10" EACH / 42" H. -3/4" PLYWD. DECKING FLOOR SYSTEM BEYOND FLOOR SYSTEM CONTINUOUS GRASPABLE RAILING IN THE BACKGROUND - BEAM X TREADS AND 3. AAX) COAT CLOSET UNDER STAIRS

STAIR SECTION

8 TREADS AT 10" EACH



Zone 3 or Zone 4: R-15 INSULATION OR

RESIDENTIAL BUILDING CODE MUST BE INSTALLED

OVER ANY EXTERIOR SHEATHING THAT DOES NOT

ALREADY MEET WATER RESISTIVE REQUIREMENTS.

R-13 CAVITY INSULATION + R-2.5 CI

**INSULATION DETAIL** 

SQUARE FOOTAGE		
HEATED AREAS	ELEV 'A'	
FIRST FLOOR	961 SQ. FT.	
SECOND FLOOR	1306 SQ. FT.	
TOTAL HEATED SF	2267 SQ. FT.	
UNHEATED AREAS		
2-CAR GARAGE	413 SQ. FT.	
COVERED AREAS		
FRONT PORCH	63 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
HEATED OPTIONS		
OPT BEDRM. 4 W/ BATH 3	0 SQ. FT.	
OPTIONAL BEDRM. 5 I.L.O. LOFT	0 SQ. FT.	
UNHEATED OPTIONS		
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

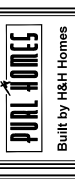
THE GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAN 1/2 RESIDENCE AND 115 ATTIC AREA BY NOT LESS THAN 12 NOW AND TO STORY BOADS APPLIED TO THE CARACE SIDE CARACES BREATH HABITABLE ROOMS SHALL BE SEPARATED FROM ALL HABITABLE ROOMS SHALL BE SEPARATED FROM ALL HABITABLE ROOMS ABOVE BY NOT LESS THAN 50 NOA! 163 mm TYPE "X" GYPBUT BOADD OR EQUIVALENT, WE'RE THE SEPARATION 15 A FLOOR CELINA SEPERLY, THE STEICLIRE SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED BY NOT LESS THAN 12 NOA! 107 1mm GYPBUT BOARD OR EQUIVALENT. ISSUANCE OF FILMS FROM THIS DRAFTER'S OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DIMENSIONS, AND ADHERBYCE TO APPLICABLE BUILDING CODES PRIOR TO COMPRICEMENT OF ANY CONSTRUCTION.

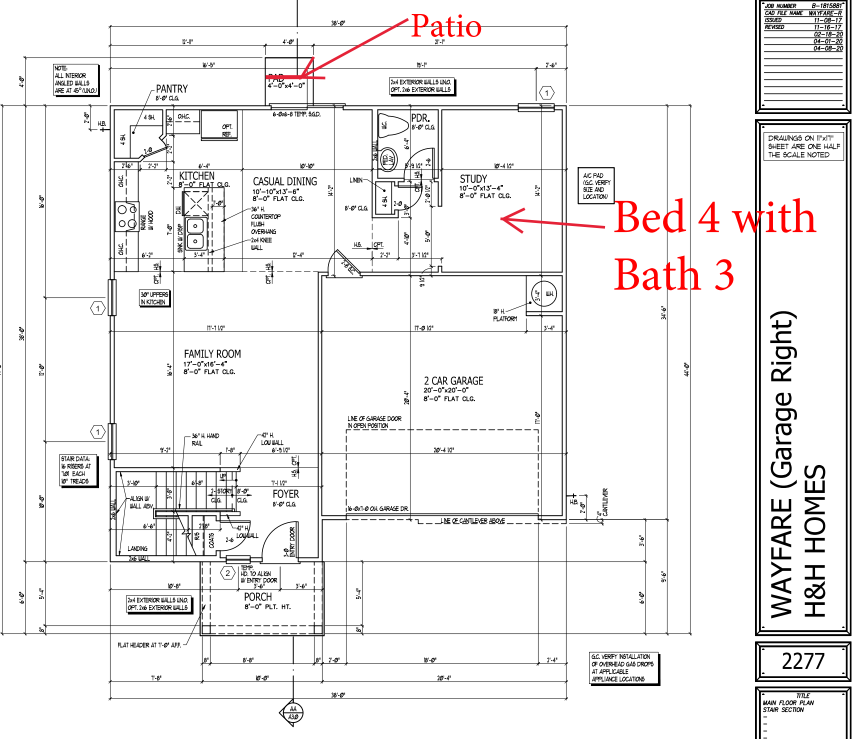
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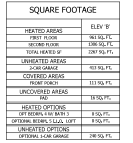
COMPINICATION OF ANY CONSTRUCTION.

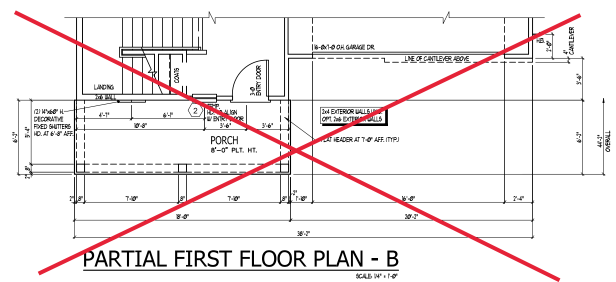
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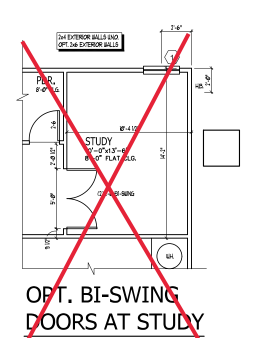


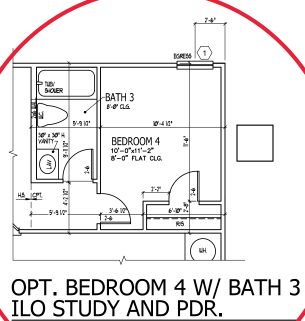


FIRST FLOOR PLAN A







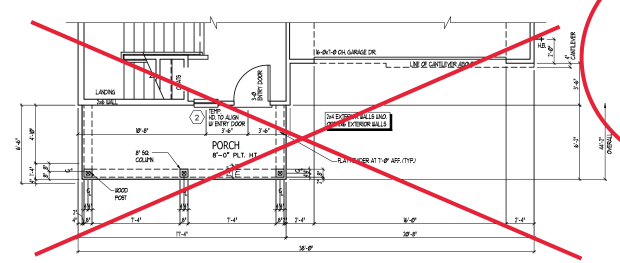


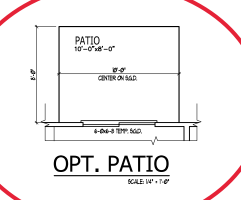


Built by H&H Homes

DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

SQUARE FOOTAGE		
	ELEV 'D'	
HEATED AREAS		
FIRST FLOOR	961 SQ. FT.	
SECOND FLOOR	1306 SQ. FT.	
TOTAL HEATED SF	2267 SQ. FT.	
UNHEATED AREAS		
2-CAR GARAGE	413 SQ. FT.	
COVERED AREAS		
FRONT PORCH	104 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
HEATED OPTIONS		
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.	
OPTIONAL BEDRM, 5 I.L.O. LOFT	0 SQ. FT.	
UNHEATED OPTIONS		
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	





# 2x4 EXTERIOR WALLS UN.O. OPT. 2x6 EXTERIOR WALLS RELOCATED W/ THIS OPT. 1 CAR GARAGE 11'-8"x19'-4" 8'-0" flat clg. 34'-6" OVERALL

OPT. 1 CAR GARAGE

# (Garage HOM **WAYFARE** H&H

Right)

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REFER TO STANDARD PLAN FOR INFORMATION NOT SHOULD

# TITLE

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DIMENSIONS, AND ADHERENCE TO APPLICABLE BUILDING CODES PRIOR TO CONTENCEPHOT OF ANY CONSTRUCTION.

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### PARTIAL FIRST FLOOR PLAN - D

WINDOW SCHEDULE				
MARK SIZE		TYPE	HEA	
WARK	WIDTH	HEIGHT	ITE	HEIGI
1	3'0"	5'0"	SINGLE HUNG	7'0'
2	2'0"	4'0"	SINGLE HUNG	7'0'
(3)	3'0"	4'0"	FIX	7'0'
4	2'0"	4'0"	FIX	7'0'
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				

FIRST FLOOR PLAN OPTIONS

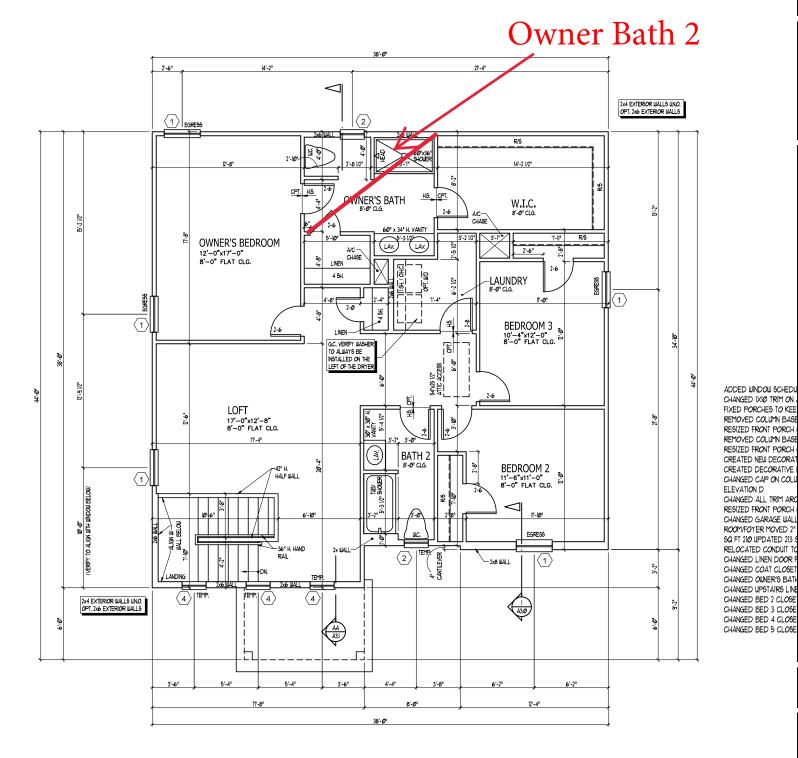
WINDOW SCHEDULE				
MARK	MARK SIZE TYPE HEAD			
IVIARIN	WIDTH	HEIGHT	ITE	HEIGHT
1	3'0"	5'0"	SINGLE HUNG	7'0"
2	2'0"	4'0"	SINGLE HUNG	7'0''
(3)	3'0"	4'0"	FIX	7'0''
4	2'0"	4'0"	FIX	7'0''
SEE F	SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.			

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DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

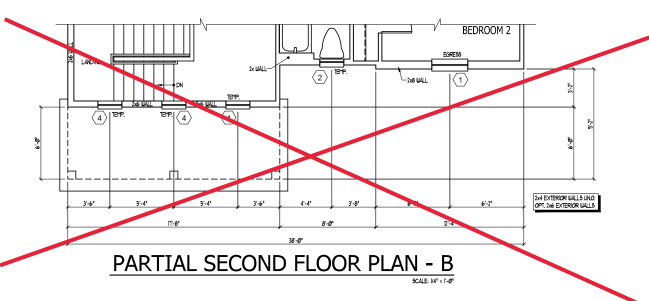
Right) Φ Garage

HOM FARE WAY H&H

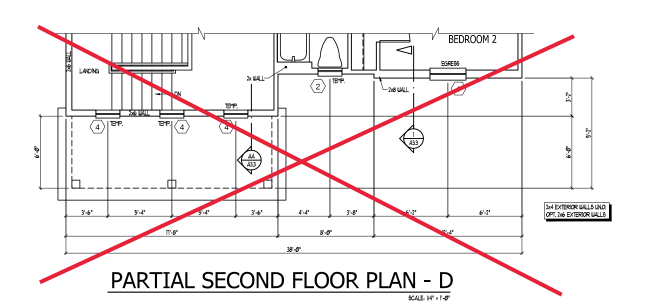
2277

TITLE UPPER FLOOR PLAN

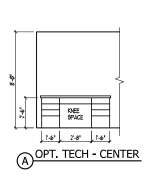
SECOND FLOOR PLAN A



W	WINDOW SCHEDULE				
MARK	S <b>I</b> ZE		TYPE	HEAD	
IVIARN	WIDTH	HEIGHT	1175	HEIGHT	
1	3'0"	5'0"	SINGLE HUNG	7'0''	
(2)	2'0"	4'0"	SINGLE HUNG	7'0''	
(3)	3'0"	4'0"	FIX	7'0''	
4	2'0"	4'0"	FIX	7'0''	
SEE F	SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				









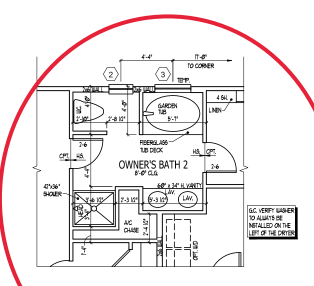


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F ANY MODIFICATIONS ARE MADE TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



OPT. OWNER'S BATH 2

SECOND FLOOR PLAN OPTIONS

Built by H&H Homes

DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

Right) (Garage HOM **WAYFARE** H&H

2277

TITLE PLAN OPTIONS

#### ELECTRICAL KEY

- DUPLEX CONVENIENCE OUTLET
- DUPLEX OUTLET ABOVE COUNTER
- HEATHERPROOF DUPLEX OUTLET
- GROUND FAULT INTERRUPTER DUPLEX OUTLET
- HALF-SWITCHED DUPLEX CUTLET HO SPECIAL PURPOSE OUTLET
- DUPLEX OUTLET IN FLOOR
- 220 VOLT OUTLET
- THREE-WAY SWITCH
- FOUR-WAY SWITCH
- \$D DIMMER SWITCH
- CEILING MOUNTED INCANDESCENT LIGHT FIXTURE
- WALL MOUNTED INCANDESCENT LIGHT FIXTURE
- LIGHT FIXTURE WITH PULL CHAIN
- TRACK LIGHT FLUORESCENT LIGHT FIXTURE
- EXHAUST FAN
- EXHAUST FAWLIGHT COMBINATION
- ELECTRIC DOOR OPERATOR (OPTIONAL)
- CHIMES (OPTIONAL)
- PUSHBUTTON SWITCH (OPTIONAL (A) CARBON MONOXIDE DETECTOR
- S) SMOKE DETECTOR
- (SD(DA) SMOKE / CARBON MONO. COMBO DETECTOR
- TELEPHONE (OPTIONAL)
- TELEVISION (OPTIONAL)
- THERMOSTAT
- ELECTRIC METER
- ELECTRIC PANEL
- \_\_\_ DISCONNECT SWITCH
- SPEAKER (OPTIONAL)
- ROUGH-IN FOR OPT. CEILING FAN

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE W
ROUGH-IN FOR OPT. CEILING FAN

#### NOTES:

1. PROVIDE AND INSTALL <u>GROUND FAULT CIRCUIT-INTERRUPTERS</u> (G.F.I.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

2. INLESS OTHERWISE INDICATED, INSTALL SWITCHES AND RECEPTACLES AT THE FOLLOWING HEIGHTS ABOVE FINISHED FLOOR OF THE PROPERTY OF THE PROPERTY

3. ALL GYCKE DETECTORS SHALL BE HARDWRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONTORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFED <u>SYCKE DETECTORS.</u>

4. ALL BA AND 20A RECEPTACLES IN SLEEPING ROOMS, FAMILY ROOMS, DNING ROOMS, LIMMS ROOMS, PARLORS, LIBRARIES, DENS, SURROOMS, RECREATION ROOMS, CLOSETS, HALLIMAYS, AND SHILLAR AREAS WILL RECUIRE A COMBINATION TYPE AFCL DEVICE AND TAMPER-PROOM RECEPTACLES PERINEC. 2011 406/3. AND 406/3

5. ALL IBA AND 20A 100V RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GFC.I PROTECTED (GF1).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN RALL COMPLIANCE WITH NEPA 10, NEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

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8. ALAPHS SHALL RECEIVE THEIR PROTARY POWER FROM THE BUILDING WIRNIS WHEN SUCH WIRNIS IS SERVED FROM THE LOCAL POWER WILLTY. SUCH ALAPHS SHALL HAVE BATTERY BACKER COMPANION SHOKE/CARPEN HOWOKODE ALAPHS SHALL PER LISTED OR LABELED BY A NATIONALLY RECOGNIZED TESTING LABORATORY.

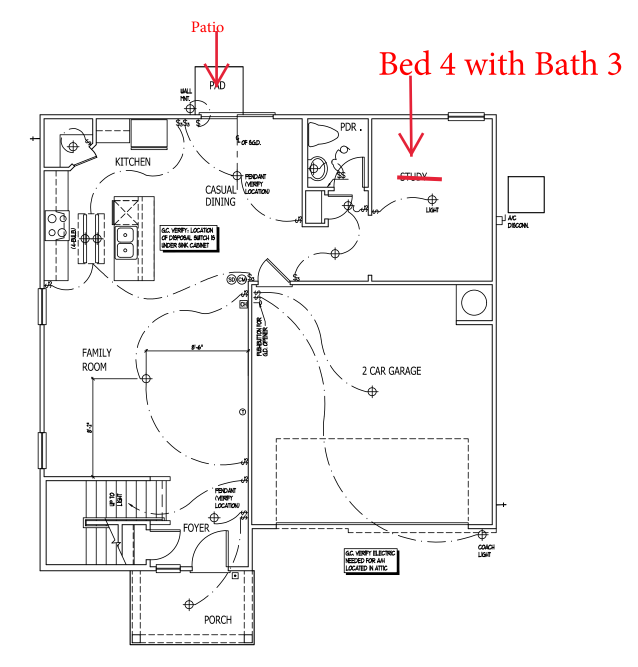
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DRAWINGS ON II"xIT" SHEET ARE ONE HALF THE SCALE NOTED

Right) Φ (Garage FARE HOM WAYI H&H

2277

TITLE AAIN FLOOR ELEC. PLAN



PUPLEX CONVENIENCE OUTLET

DUPLEX OUTLET ABOVE COUNTER

HEATHERPROOF DUPLEX OUTLET

GROUND FAULT INTERRUPTER DUPLEX OUTLET

HALF-SWITCHED DUPLEX OUTLET

HO SPECIAL PURPOSE OUTLET

DUPLEX OUTLET IN FLOOR 220 VOLT OUTLET

WALL SWITCH

THREE-WAY SWITCH FOUR-WAY SWITCH

\$D DIMMER SWITCH

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE

WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE

LIGHT FIXTURE WITH PULL CHAIN

LIGHT FIXTURE WITH PULL CHA
TRACK LIGHT
FLUORESCENT LIGHT FIXTURE

EXHAUST FAN EXHAUST FANLIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHIMES (OPTIONAL)

PUSHPUTTON SUITCH (OPTIONAL) (A) CARBON MONOXIDE DETECTOR

SMOKE DETECTOR

(SIGN) SMOKE / CARBON MONO, COMBO DETECTOR

TELEVISION (OPTIONAL)

THERMOSTAT

H ELECTRIC METER

ELECTRIC PANEL DISCONNECT SUITCH

SPEAKER (OPTIONAL)

`\*\` ROUGH-IN FOR OPT, CEILING FAN

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE IV ROUGH-IN FOR OPT. CEILING FAN

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TELEPHONE...!4" (UNLESS ABY COUNTERTOP)
TELEVISION., 14"

3. ALL SYOKE DETECTORS SHALL BE HARDWIRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONTORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFED SYCKE DETECTORS,

4. ALL BA AND 20A RECEPTACLES IN SLEEPING ROOTS, FAHILY ROOTS, DNING ROOTS, LIMMS ROOTS, PARLORS, LIBRARIES, DENS, SUNBOOTS, RECREATION ROOTS, CLOSETS, HALLMAYS, AND SHILLAR AREAS WILL RECURRE A COMENATION TYPE AFCL DEVICE AND TAMPER-PROOF RECEPTACLES PER NEC. 201 406/13 AND 406/13

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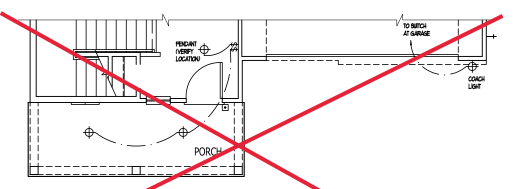
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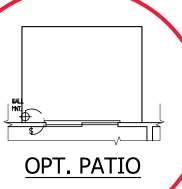
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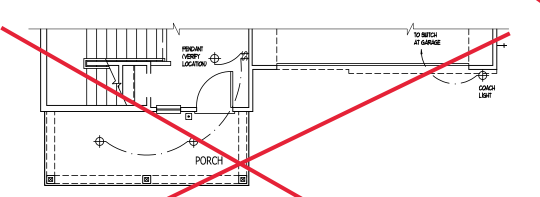
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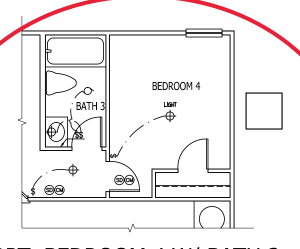


PARTIAL FIRST FLOOR ELEC. PLAN - B

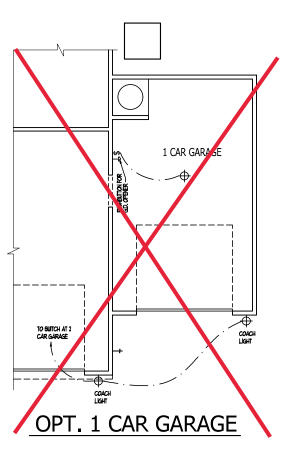




PARTIAL FIRST FLOOR ELEC. PLAN - D



OPT. BEDROOM 4 W/ BATH 3 ILO STUDY AND PDR.



FIRST FLOOR ELECTRICAL **PLAN OPTIONS** 

Right) Φ Ď (Garag HOM  $\overline{\mathbf{Z}}$ FA WAY H&H

H&H Homes

**Built** by

DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

2277 TITLE ELECTRIC AT PLAN OPTION:

#### ELECTRICAL KEY

DUPLEX CONVENIENCE OUTLET

DUPLEX OUTLET ABOVE COUNTER

HE WEATHERPROOF DUPLEX OUTLET  $\biguplus_{\overline{\mathbf{k}}_{\mathbf{F},\mathbf{L}}}$  ground fault interrupter duplex outlet

HALF-SWITCHED DUPLEX OUTLET

HO SPECIAL PURPOSE OUTLET

DUPLEX OUTLET IN FLOOR

220 VOLT OUTLET

WALL SWITCH

THREE-WAY SWITCH FOUR-WAY SWITCH

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CEILING MOUNTED INCANDESCENT LIGHT FIXTURE

WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE

FIG. LIGHT FIXTURE WITH PULL CHAIN

TRACK LIGHT

FLUORESCENT LIGHT FIXTURE

EXHAUST FAN EXHAUST FAMILIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHIMES (OPTIONAL) PUSHPUTTON SUITCH (OPTIONAL)

(ii) CARBON MONOXIDE DETECTOR

(SD) SMOKE DETECTOR

SIGN SMOKE / CARBON MONO, COMBO DETECTOR

TELEPHONE (OPTIONAL) TELEVISION (OPTIONAL)

THERMOSTAT

III ELECTRIC METER ELECTRIC PANEL

\_\_\_ DISCONNECT SWITCH

SPEAKER (OPTIONAL) ROUGH-IN FOR OPT, CEILING FAN

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE W
ROUGH-IN FOR OPT, CEILING FAN

#### NOTES:

1. PROVIDE AND INSTALL <u>GROUND FAULT CIRCUIT-NITERRUPTERS</u> (G.F.I.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

2. UNLESS OTHERWISE INDICATED, INSTALL SUITCHES AND RECEPTACLES AT THE FOLLOWING HEISHTS ABOVE FINISHED FLOOR SUITCHES....4"
OUTLETS....4"

TELEPHONE. . 14" (UNLESS ABY COUNTERTOP)
TELEVISION. . 14"

3. ALL SMOKE DETECTORS SHALL BE HARDWIRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFIED SMOKE DETECTORS.

4. ALL BA AND 26A RECEPTACLES IN SLEPPINS ROOTS, FAMILY ROOTS, DINING ROOTS, LIMAS ROOTS, PARLORS, LIBRARIES, DENS, SURROOTS, RECREATION ROOTS, CLOSETS, HALLIMYS, AND SMILLER AREAS WILL REQUIRE A COMPANION TYPE AFCJ. DEVICE AND TAMPER-PROOF RECEPTACLES FERR NEC. 201 4062 AND 40635

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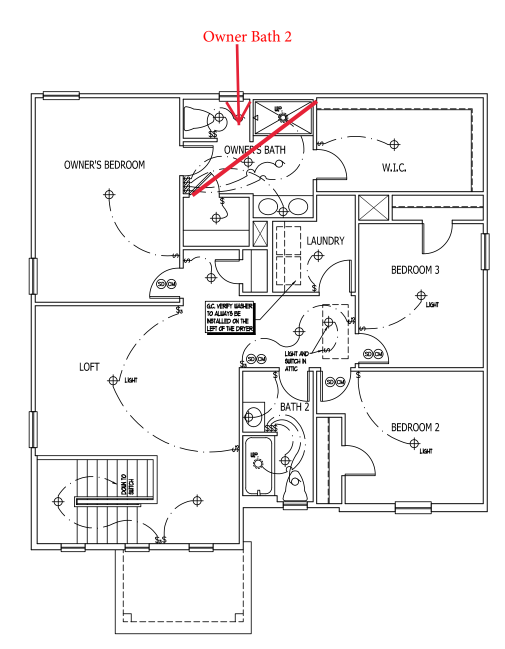
8. ALAPITS SHALL RECEIVE THEIR PRIVARY POWER FROM THE BUILDING WIRNS WHEN SUCH WIRNS IS SERVED FROM THE LOCAL POWER WILLTY, SUCH ALAPITS SHALL HAVE BATTERY BACALP COPENATION SYCKE/CARBON HOWONDE ALAPITS SHALL BE LISTED OR LABELED BY A NATIONALLY RECOGNIZED TESTING LABORATORY.

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DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

Right) Φ Q (Gara HOM  $\overline{\mathbf{Z}}$ FA WAY H&H

2277

TITI F IPPER FLOOR ELEC. PLAN

#### ELECTRICAL KEY

DUPLEX CONVENIENCE OUTLET

DUPLEX OUTLET ABOVE COUNTER

HEATHERPROOF DUPLEX OUTLET

 $\biguplus_{\overline{a}_{F,L}}$  ground fault interrupter duplex outlet

HALF-SUITCHED DUPLEX OUTLET

HO SPECIAL PURPOSE OUTLET DUPLEX OUTLET IN FLOOR

220 VOLT OUTLET WALL SWITCH

THREE-WAY SWITCH

FOUR-WAY SWITCH

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CEILING MOUNTED IN CEILING MOUNTED INCANDESCENT LIGHT FIXTURE

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PUSHBUTTON SWITCH (OPTIONAL CARBON MONOXIDE DETECTOR

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SIGN SMOKE / CARBON MONO. COMBO DETECTOR

TELEPHONE (OPTIONAL)

TELEVISION (OPTIONAL)

THERMOSTAT

ELECTRIC METER

ELECTRIC PANEL DISCONNECT SWITCH

SPEAKER (OPTIONAL)

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#### NOTES:

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3. ALL SYOKE DETECTORS SHALL BE HARDWIRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP. PROVIDE AND INSTALL LOCALLY CERTIFIED SYCKE DETECTORS.

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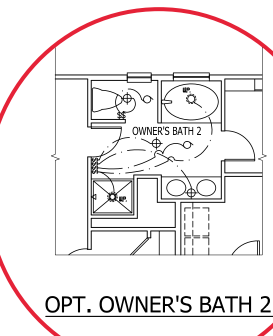
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SECOND FLOOR ELECTRICAL **PLAN OPTIONS** 



H&H Homes

Right) Φ (Garage **FARE** HOM WAYI H&H

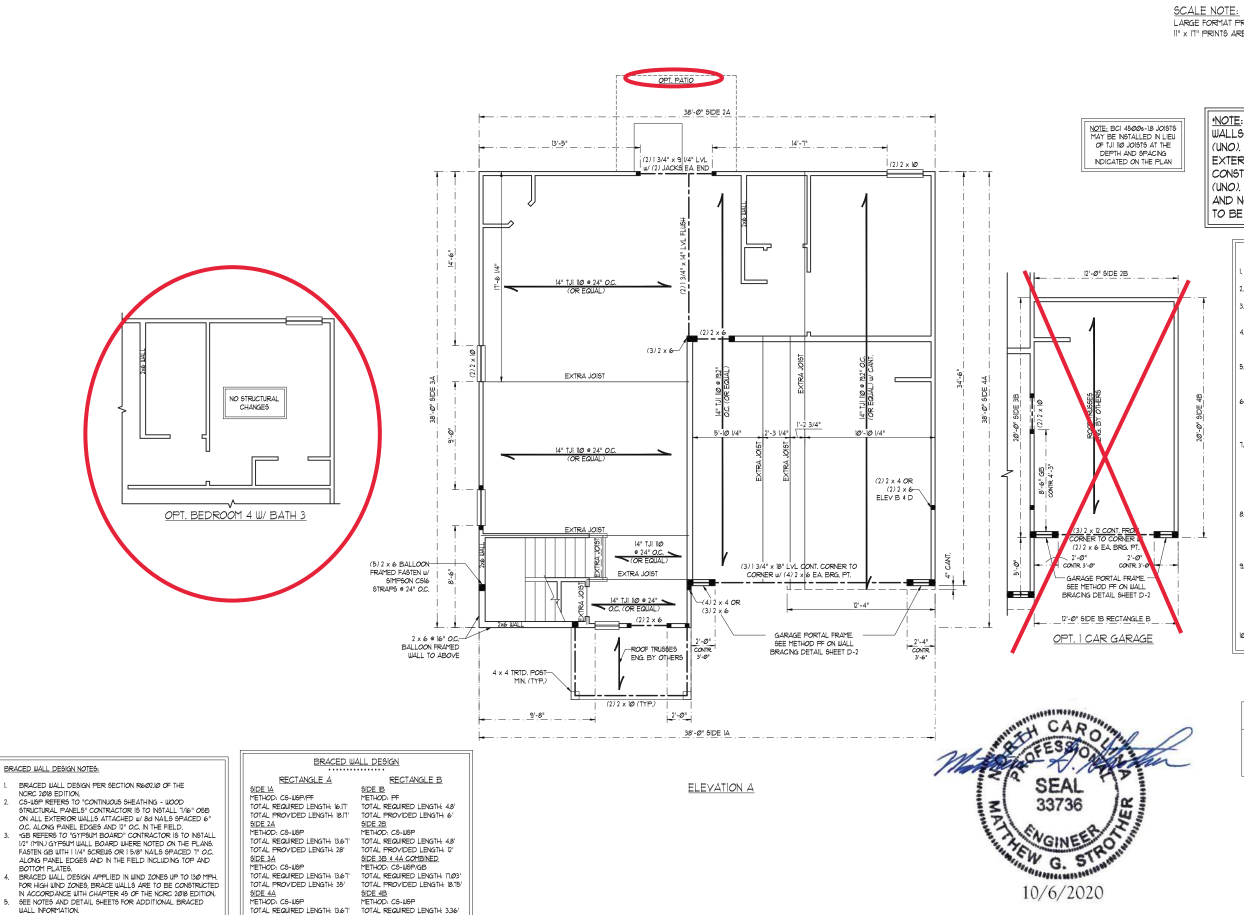
2277

TITLE ELECTRIC AT PLAN OPTIONS



TOTAL PROVIDED LENGTH: 20'

TOTAL PROVIDED LENGTH: 34.51



LARGE FORMAT PRINTS ARE TO SCALE AS NOTED.

11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

\*NOTE: ALL FIRST FLOOR EXTERIOR WALLS ARE TO BE 2 x 4 @ 16" O.C. (UNO). 2 x 6 @ 16" O.C. FIRST FLOOR EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 4 WALLS (UNO). ALL INTERIOR LOAD BEARING AND NON-LOAD BEARING WALLS ARE TO BE 2 x 4 SPF #2 @ 24" O.C. (UNO).

#### STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SPE #2 (UNO) ALL
- ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO).
  INSTALL AN EXTRA JOIST UNDER WALLS
- PARALLEL TO FLOOR JOISTS WHERE NOTED ON THE PLANS. WINDOW AND DOOR HEADERS TO BE
- SUPPORTED W/ (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.15 FOR ADDITIONAL KING STUD REQUIREMENTS. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR
- FOUNDATION. ALL SQUARES TO BE (2) STUDS FOR HIGH WIND ZONES, ALL EXTERIOR WALLS
- TO BE SHEATHED WITH 1/16" OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d NAILS AT 3" O.C. ALONG EDGES AND 6" O.C. IN THE FIELD.
- FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES BANDS JOISTS AND GIRDERS WITH (2) ROWS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.

  ALL 4 x 4 POSTS SHALL BE ANCHORED TO
- SLABS w/ SIMPSON ABU44 POST BASES (OR EQUAL) AND 6 x 6 POSTS w/ ABU66 POST BASES (OR EQUAL) (UNO). ALL 4 x 4 AND 6 > 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.) FOR FIBERGLASS, ALUMINUM, OR COLUMN ENG.
- BY OTHERS, SECURE TO SLAB w/ (2) METAL ANGLES USING 2" CONC. SCREWS, FASTEN ANGLES TO COLUMNS III/ 1/4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN.
- Ø. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT STUDS
AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN	MAXIMUM STUD SI (PER TABLI	
(1==17	16	24
UP TO 31	1	1
4'	2	1
8'	3	2
12'	5	3
16'	6	4

ATE: SEPTEMBER 28, 2020 DRAWN BY: PURL HOME GINEERED BY: WFB

'AYFARE H HOMES

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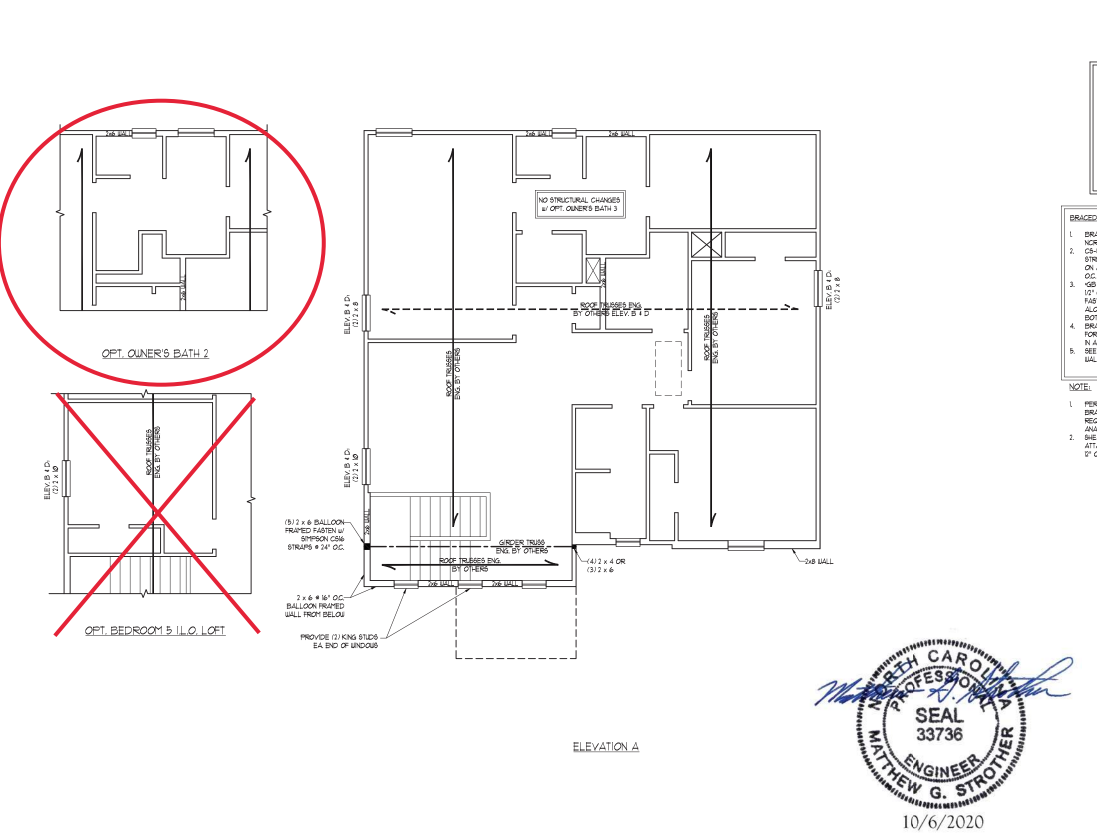
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S

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SHEET: 7 OF: 12

S-2a SECOND FLOOR FRAMING PLAN



SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED.

11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

\*NOTE: ALL SECOND FLOOR
EXTERIOR WALLS AND ATTIC WALLS
ARE TO BE 2 x 4 SPF \*2 @ 24" O.C.
2 x 6 SPF \*2 @ 24" O.C. SECOND
FLOOR EXTERIOR WALLS MAY BE
CONSTRUCTED IN LIEU OF 2 x 4 WALLS
(UNO). ALL INTERIOR LOAD BEARING.
AND NON-LOAD BEARING. WALLS ARE
TO BE 2 x 4 SPF \*2 @ 24" O.C. (UNO).

#### BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R602.10 OF THE NCRC 2016 EDITION.
   CS-WSP REFERS TO "CONTINUOUS SHEATHING WOOD."
- C5-W8P REFERS TO "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL TIME" OSB ON ALL EXTERIOR WALLS ATTACHED W/ 80 NAILS SPACED 6" OC. ALONG PANEL EDGES AND I" OC. IN THE FIELD.
- 3. GB REFERS TO "GYPSUM BOARD" CONTRACTOR IS TO INSTALL 1/2" (MIN.) GYPSUM WALL BOARD WHERE NOTED ON THE PLANS. FASTEN GB WITH 1 1/4" SCREWS OR 1 5/8" NAILS SPACED TO OC. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND BOTTOM PLATES.
- BRACED WALL DESIGN APPLIED IN WIND ZONES UP TO 130 MPH.
  FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED
  IN ACCORDANCE WITH CHAPTER 45 OF THE NCRC 2018 EDITION.
  SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED
  WALL INFORMATION.
- PER SECTION R602.1032 OF THE 2018 NCRC, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL ANALYSIG IS DEQUIRED.
- 2. SHEATH ALL EXTERIOR WALLS WITH 1/16" OSB SHEATHING ATTACHED WITH 8d NAILS AT 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.

TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)		MAXIMUM STUD S (PER TABL	PACING (INCHES E R602.3(5)
	11	16	24
	UP TO 3'	1	1
	4'	2	1
	8'	3	2
	12'	5	3
	16'	6	4

#### STRUCTURAL NOTES:

- L ALL FRAMING LUMBER TO BE SPF 12 (UNO).
  ALL TREATED LUMBER TO BE SYP 12 (UNO.)
  2. ALL LOAD BEARING HEADERS TO BE (2) 2;
  6 (UNO).
- 3. WINDOW AND DOOR HEADERS TO BE SUPPORTED W (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)
   FOR HIGH WIND ZONES, ALL EXTERIOR WALLS
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16" OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d NAILS AT 3" O.C. ALONG EDGES AND 6" O.C. IN THE FIELD.
- 5. FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROWS OF 8d NAILS STAGGERED AT 3" OC. PANELS SHALL EXTEND 2" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR RILL DEPTH. REFER TO NOTES AND DETAIL SHEETS FOR
- REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

"TSP" INDICATES DOUBLE STUD POCKET BETWEEN WINDOW UNITS. S. THOMPSON
NGINEERING, INC.
606 WADE AVE. SUITE 104 RALEICH, NC. 27605
HONE (1907) 789-9921
NC. LICENSE NO. C. LICENSE NO. C.

WAYFARE H & H HOMES

ATE: SEPTEMBER 28, 2020

DRAWN BY: PURL HOME:

ENGINEERED BY: WFB

S-3a
CEILING FRAMING

PLAN

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. 11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

J.S. THOMPSON ENGINEERING, INC

#### STRUCTURAL NOTES:

- SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

ALL FRAMING LUMBER TO BE \$2 9FF (INO).

CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF SUPPORT.

FRAME DOPMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS.

HIP SPLICES ARE TO BE SPACED A MIN. OF 8 -0°, FASTE NOS OF 12d NAILS 9 16° DC. (TYP)

STICK FRAME OVER-FRAMED ROOF SECTIONS W 2 x 8 RIDGES, 2 x 6 RAFTERS 6 16° DC. AND FLAT 2 x 10° VALLEY 5 OR USE VALLEY TRUSSES.

FLAT 2 x 10 VALLETS OR USE VALLEY TRUSCHES.

FASTEN FLAT VALLETS TO RAFTERS OR TRUSCES WITH SIMPSON H25A HURRICANE TIES © 32" OC. MAX. PASS HURRICANE TIES THROUGH NOTCH IN ROOF SHEATHING. EACH RAFTER IS TO BE FASTENED TO THE FLAT VALLEY WITH A MIN. OF (6) 12d TOE NAILS.

REFER TO SECTION R802.11 OF THE 2018 NCRC FOR REQUIRED UPLIFT RESISTANCE AT RAFTERS AND TRUSCES.

TRUSSES. REFER TO NOTES AND DETAIL

WAYFARE I & H HOMES

EW G.

10/6/2020

ELEVATION A

ENG. BY OTHERS

ROOF TRUBSES ENG.

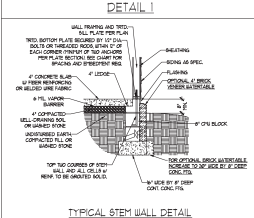
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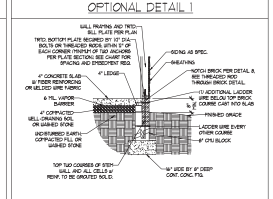
SHEET: 11 OF: 12

S-4a ROOF FRAMING PLAN

### STEMWALL DETAILS DETAIL

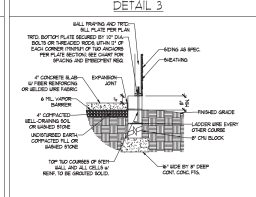


(w/ OPTIONAL WATERTABLE)



OPTIONAL STEM WALL DETAIL

### WALL FRAMING AND TRTD.— SILL PLATE PER PLAN SILL PLAIE FER PLAN TRID. BOTTOM PLATE SECURED BY 1/2" DIA— BOLTS OR THREADED RODG, WITHIN 12" OF EACH CORNER (MINMUM OF TWO ANCHORS) PER PLATE SECTION). SEE CHART FOR PLATE SECTION). SEE CHART FOR -4" BRICK VENEER -FLASHING 4" CONCRETE SLAB— W FIBER REINFORCING R WELDED WIRE FABRIC 6 MIL. VAPOR-BARRIER 4" COMPACTED— WELL-DRAINING SOIL OR WASHED STONE ---LADDER WIRE EVER OTHER COURSE



OPTIONAL DETAIL 3 2 x 6 WALL FRAMING AND TRTD.-SILL PLATE PER PLAN 2 x 6 MIN, TRID, BOTTOM PLATE SECURED BY-1/2" DIA, BOLTS OR THREADED ROD WITHIN 12" OF EACH CORNER (MINIMUM OF TWO ANCHORS PER PLATE SECTION), SEE CHART FOR SPACING AND EMBEDMENT REQ. 6 MIL VAPOR BARRIER 4" COMPACTED -LADDER WIRE EVERY OTHER COURSE -6" CMU BLOCK

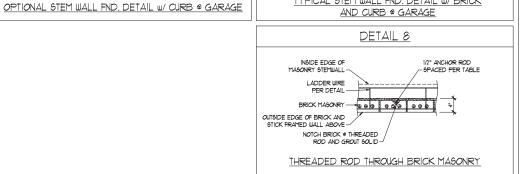
UNDISTURBED EARTH, COMPACTED FILL OR IIIASHED STONE

TOP TWO COURSES OF STEM-WALL AND ALL CELLS W/ REINF, TO BE GROUTED SOLID.

TYPICAL STEM WALL FND. W/ BRICK DETAIL

DETAIL 4 WALL FRAMING AND TRID.-SILL PLATE PER PLAN TRID. BOTTOM PLATE SECURED BY 1/2" DIA-BOLTS OR THREADED ROD WITHIN 12" OF EACH CORNER (FININFUM OF TUD ANCHORS PER PLATE SECTION, SEE CHART FOR SPACING AND EMBEDMENT REQ. -FLASHING 4" CONCRETE SLAB-W FIBER REINFORCING OR WELDED WIRE FABRIC 6 MIL. VAPOR-BARRIER 4" COMPACTED— WELL-DRAINING SOIL OR WASHED STONE LADDER WIRE EVERY OTHER COURSE -12" CMU BLOCK TYPICAL STEM WALL FND. DETAIL W/ BRICK

TYPICAL STEM WALL FND. DETAIL W/ CURB @ GARAGE



MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE WALL HEIGHT (FEET) 4" BRICK AND 4" 4" BRICK AND 8" 12" CMU 8" CMU CMU CMU 2 AND BELOW UNGROUTED GROUT SOLID UNGROUTED UNGROUTED UNGROUTED UNGROUTED GROUT SOLID UNGROUTED 3 GROUT SOLID w/ \*4 REBAR # 64" O.C. SPOUT SOLID III/ #4 GROUT SOLID GROUT SOLID GROUT SOLID w/ \*4
REBAR \* 36" O.C. REBAR \* 64" O.C. GROUT SOLID w/ \*4 REBAR # 36 \* O.C. 5 NOT APPLICABLE GROUT SOLID W/ \*4 GROUT SOLID W/ \*4 REBAR @ 24" O.C. REBAR @ 64" O.C. GROUT SOLID w/ \*4 REBAR @ 24" O.C. NOT APPLICABLE AND GREATER ENGINEERED DESIGN BASED ON SITE CONDITIONS

#### STRUCTURAL NOTES:

- WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
- TIE MULTIPLE WYTHES TOGETHER WITH LADDER WIRE AT 16" O.C. VERTICALLY. CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE
- 3. CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COTYCH OF HOUSE.

  4. BACKFILL OF ELLA WET, VET WASHED STONE IS ALLOWABLE.

  5. BACKFILL OF WELL DRAINED OR SAND GRAVEL MIXTURE SOILS (45 PSF.FT BELOW GRADE). CLASSIFIED AS GROUP! ACCORDING TO INMITED SOILS CLASSIFICATION SYSTEM IN ACCORDING. TO INMITED SOILS CLASSIFICATION SYSTEM IN ACCORDING. TO INMITED SOILS CLASSIFICATION SYSTEM IN ACCORDING. BY THE PLAST OF THE 2018 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

  6. PREP SLAS PER SEOSE] AND TESSES ASSESS OF THE 2018 INTERNATIONAL RESIDENTIAL CODE. MINIMUM 74" LAP SPLICE LENGTH.

  1. LOCATE REBAR N CENTER OF FOUNDATION WALL.

  8. WHERE REQUIRED, FILL BLOCK SOLID WITH TYPE "S" MORTAR OR 30000 PSI GROUT, USE OF "LOW LIFT GROUTING" METHOD REQUIRED WHEN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND GREATER.

ANCHOR SPACING AND EMBEDMENT			
WIND ZONE	12Ø MPH	13Ø MPH	
SPACING	6'-0" O.C.	4'-Ø" O.C.	
EMBEDMENT	7"	IB" INTO MASONRY 1" INTO CONCRETE	



D-1

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S

SPEED WIND MPH ULTIMATE DESIGN FOUNDATION DETAILS 130 MPH.

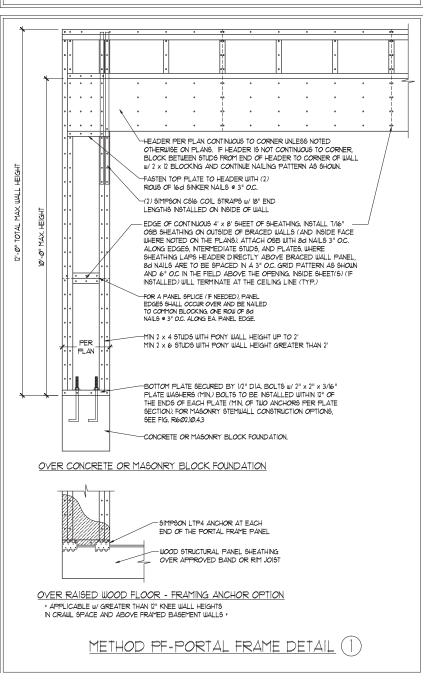
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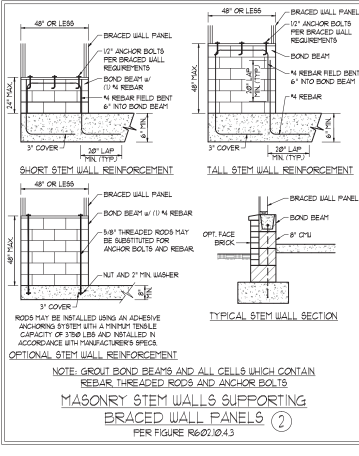
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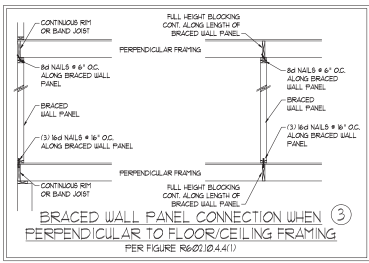
FOUNDATION DETAILS

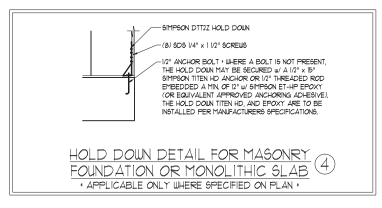
#### GENERAL WALL BRACING NOTES:

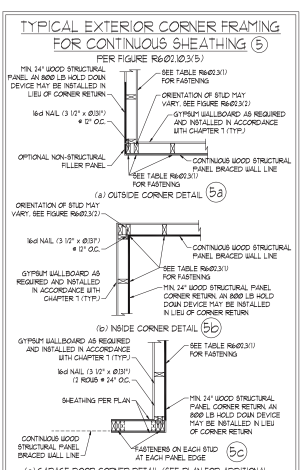
- WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NC RESIDENTIAL BUILDING CODE (NCRC.)
- TABLES AND FIGURES REFERENCED ARE FROM THE 2018 NCRC.
  SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2018 NCRC FOR ADDITIONAL INFORMATION AS NEEDED. BRACED EXTERIOR WALLS SUPPORTING ROOF TRUSSES AND RAFTERS, INCLUDING STORIES BELOW THE TOP FLOOR, HAVE
- BEEN DESIGNED PER R602.3.5 (3), WALL SHEATHING AND FASTENERS HAVE BEEN DESIGNED TO RESIST COMBINED UPLIFT AND SHEAR FORCES IN ACCORDANCE WITH ACCEPTED ENGINEERED PRACTICE. 4. SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS DIMENSIONS HOLD DOWN TYPE AND LOCATIONS BRACED WALL
- LINE KEY WITH WALL DESIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES OR REQUIREMENTS.
- ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-WSP IN ACCORDANCE WITH SECTION R602.10.3 UNLESS NOTED OTHERWISE.
- 6. ALL EXTERIOR AND INTERIOR WALLS TO HAVE 1/2" GYP9UM INSTALLED, WHEN NOT USING METHOD "GB", GYP9UM TO BE FASTENED PER TABLE RT023.5. METHOD GB TO BE FASTENED PER TABLE R602.10.1
- CS-USP REFERS TO THE "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" WALL BRACING METHOD. 1/16" OSB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W/ 6d COMMON NAILS OR 8d (2 1/2" LONG x Ø/13" DIAMETER) NAILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD (UNO.).
- GB REFERS TO THE "GYPSUM BOARD" WALL BRACING METHOD. 1/2" (MIN.) GYPSUM WALL BOARD IS TO BE INSTALLED ON BOTH \$10E\$ OF THE BRACED WALL FASTENED WITH 11/4" SCREUS OR 15/8" NAILS SPACED TO OC. ALONG PANEL EDGES INCLUDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS (UN.O.). YERIFY ALL FASTENER OPTIONS FOR 1/2" AND 5/8" GYPSUM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE RT02.35. FOR EXTERIOR FASTENER OPTIONS SEE TABLE R602.3(I). EXTERIOR GB TO BE INSTALLED VERTICALLY.
- REQUIRED BRACED WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R&OZ. 103, METHOD C6-146P CONTRIBUTES 115 ACTUAL LENGTH, METHOD GB CONTRIBUTES 5 115 ACTUAL LENGTH, AND METHOD PF CONTRIBUTES 15 ITMES 115 ACTUAL LENGTH.











JOISTS OR DBL. BAND JOIST

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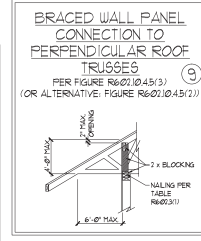
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LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE KING STUDS BETWEEN GARAGE HEADERS PER PLAN -GRADE AND PORTAL FRAME -GARAGE HEADER PER PLAN 2) 5'-I ONG SIMPSON CSIG STRAPS TOP AND BOTTOM OF INSIDE FACE OF BEAM TO TIE VERTICAL STRAPS PER PORTAL FRAME DETAIL HEADERS TOGETHER JACK STUDS SUPPORTING HEADERS PER PLAN PORTAL FRAME CONNECTION DETAIL BETWEEN GARAGE DOOR HEADERS REFERENCE PORTAL FRAME DETAIL FOR ALL OTHER PORTAL FRAME INFORMATION)

BRACED WALL PANEL (8) CONNECTION TO PERPENDICULAR RAFTERS PER FIGURE R602.10.4.5(1) SOLID BLOCKING BETWEEN RAFTERS OR TRUSSES ATTACHED TO TOP PLATES WITH 8d NAILS 6" O.C. ALONG LENGTH



41714777777 16" O.C. ALONG LENGTH OF BRACED WALL PANEL GINEE STRO. G. 10/6/2020

ATE: OCTOBER 30, 2018 AWN BY: IST INEERED BY: IST

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IGN WIND S ID DETAILS

TIMATE DESIGNATION I

MPH ULTI BRACING 1

MPH - 130 | WALL I

(5) 

S

D-2 BRACED WALL NOTES AND DETAILS AND PF DETAILS

(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS) BRACED WALL PANEL CONNECTION WHEN 6 PARALLEL TO FLOOR/CEILING FRAMING PER FIG R602 10 4 4(2) -FULL HEIGHT BLOCKING & ADDITIONAL FRAMING 16" O.C. ALONG LENGTH OF MEMBER DIRECTLY ABOVE BRACED WALL PANEL - CONTINUOUS RIM OR BAND JOIST BRACED WALL PANEL TOE NAIL (3) 8d NAILS AT 8d NAILS @ 6" O.C. ALONG -8d NAILS @ 6" O.C. ALONG BRACED WALL PANEL FA BLOCKING MEMBER BRACED WALL PANEL BRACED WALL PANEL - BRACED WALL PANEL BRACED WALL PANEL (3) 16d NAILS @ 16" O.C. (3) 16d NAILS @ 16" O.C. -(3) 16d NAILS @ 16" O.C. AT EA. BLOCKING ALONG BRACED WALL PANEL ALONG BRACED WALL PANEL MEMBER >(2) 16d NAILS EA. SIDE ADDITIONAL FRAMING FULL HEIGHT BLOCKING & TINUOUS RIM W/ FINGER MEMBER DIRECTLY BELOW BRACED WALL PANEL

SCALE NOTE:

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE

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• 130 MPH ULTIMATE DESIGN WIND SPEED STANDARD STRUCTURAL NOTES MPH

### TE: NOVEMBER 14, 2018

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AWN BY: JES INEERED BY: IST

S-0 STRUCTURAL NOTES

10/6/2020

#### GENERAL NOTES

- FINGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS HIPS VALLEYS RIDGES FLOORS HALLS BEAMS HEADERS, COLUMNS, CANTILEVERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OF CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK, NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R301.4 R301.1)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECK\$	4Ø	10	L/360
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/360
HANDRAILS/GUARDRAILS	2000 LB OR 50 (PLF)	10	L/36Ø
PASSENGER VEHICLE GARAGE	5Ø	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	3Ø	10	L/36Ø
STAIRS	40	10	L/36Ø
WIND LOAD	(BASED ON TABLE R3012(4) WIND ZONE AND EXPOSURE)		
GROUND SNOW LOAD: Pg	2Ø (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- FLOOR TRUSS SYSTEMS DESIGNED WITH 15 PSF DEAD LOAD
- 4 FOR 115 AND 120 MPH WIND 70NES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NCRC 2018 EDITION FOR 130 MPH 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NCRC, 2018 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NCRC. 2018 EDITION.

#### FOOTING AND FOUNDATION NOTES

- I. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING CAPACITY IS NOT ACHIEVED
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL REMOVED. FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE INFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24 FOR CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOLLS CLASSIFIED AS GROUP I ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE RAPS OF THE NORG. 2018 EDITION
- 3. PROPERI Y DEIJIATER EXCAVATION PRIOR TO POLIRING CONCRETE JUHEN BOTTOM OF CONCRETE 9LAB IS AT OR BELIQUI JUATER TABLE. IF CABLE, 3/4" - 1" DEEP CONTROL JOINTS ARE TO BE SAWED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC, 2016 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60. WELDED WIRE FABRIC TO BE ASTM AISS. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 1 1/2" IN SLABS. FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS THAN I 1/2" FOR \$5 BARS OR SMALLER, AND NOT LESS THAN 2" FOR \$6 BARS OR LARGER.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL COMFORM
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR WIFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/TMS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404,I.(1), R404,I.(2), R404,I.(3), OR R404,I.(4) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1(5) OF THE NCRC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO  $2\times6$  FRAMED WALLS AT 16" O.C. WHERE GRADE PERMITS (UNO).

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#### FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE #2 SPE MINIMUM (Fb = 875 PSLEV = 375 PSLEV = 16000000 PSL) UNLESS NOTED OTHERWISE (UNO) ALL TREATED LUMBER SHALL BE 2 SYP MINIMUM (Fb = 9.15 P6), Fv = 115 P6), E = 1600000 P6) UNLESS NOTED OTHERWISE (UNO.
- LAMINATED VENEER LIMBER (LVL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Ph =2600 PSLEV = 285 PSLEV = 19000000 PSL LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2325 PSI, Fv = 310 PSI, E = 1550000 PSI. PARALLEL STRAND LUMBER (PSL) UP TO 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 PSI, E =1800000 PSI. PARALLEL STRAND LUMBER (PSL) MORE THAN T" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 PSI, E = 20000000 PSI, INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND WT SHAPES: ASTM A992 ASTM A36 CHANNELS AND ANGLES: PLATES AND BARS: ASTM A36 ASTM A500 GRADE B HOLLOW STRUCTURAL SECTIONS: ASTM A53, GRADE B, TYPE E OR S

4 STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH (UNO). PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS FOLLOWS (UNO):

A. WOOD FRAMING (2) 1/2" DIA, x 4" LONG LAG SCREWS (2) 1/2" DIA, x 4" WEDGE ANCHORS B. CONCRETE

C. MASONRY (FULLY GROUTED) (2) 1/2" DIA. x 4" LONG SIMPSON TITEN HD ANCHORS

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2x NAILER IS SECURED TO THE TOP OF THE STEEL BEAM w/ (2) ROWS OF SELF TAPPING SCREWS @ 16" O.C. OR (2) ROWS OF 1/2" DIAMETER BOLTS @ 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED W/ (2) ROWS OF 9/16" DIAMETER

- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NCRC, 2016 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING STUD EACH END (UNO), WHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEAMS TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO). INSTALL KING STUDS PER SECTION R602.1.5 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I 1/2" MINIMUM BEARING (UNO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO).
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A307) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMUM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS
- ALL I-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- 10. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA. THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R602.10.
- PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR 1-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UN.O.). FOR ALL HEADERS &'-@" AND GRÉATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x 10 BLOCKING INSTALLED w/ (4) 12d NAILS EA. PLY BETWEEN WALL STUDS WITH (2) ROWS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.8.2.1 OF THE NCRC, 2018 EDITION.
- FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3)  $2 \times 4$  POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8'-0". FASTEN MEMBERS WITH THREE ROWS OF 12d NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- 14. FOR TRUSSED ROOFS: FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES, STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT 16" O.C. AND FLAT 2 x 10 VALLEYS (UNO).
- ALL  $4 \times 4$  AND  $6 \times 6$  POSTS TO BE INSTALLED WITH 1000 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON HE OR LTSI2 UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE 16" SECTION OF SIMPSON CS16 COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

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