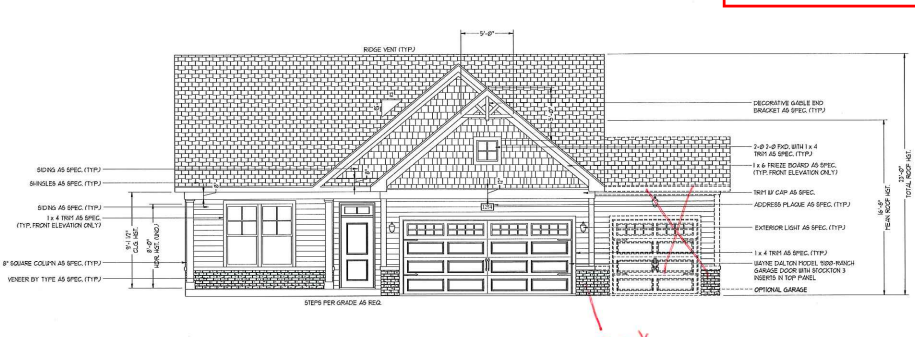


# **Approved**

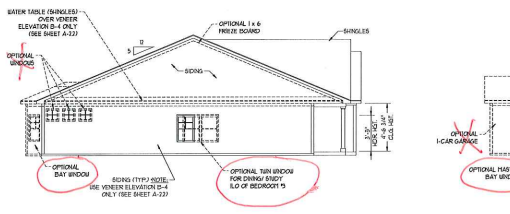
bsutton 10/24/2018



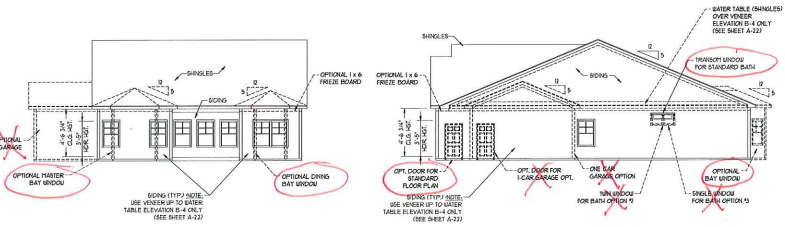
FRONT ELEVATION-B

REAR ELEVATION SCALE: V8" = 1'-0"

\*\* NOTE: SEE PAGE A-2.2 FOR B-4 (ALL BRICK) ELEVATIONS







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

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CGA00006 H&H HOMES, INC HARMONY DRIVE RIGHT

DATE: JULY 12, 2018 SCALE: AS NOTED

DRAWN BY: WG ENGINEERED BY: WLF

REVIEWED BY: JES

**B-ELEVATIONS** 

A-2



 Ist FLOOR:
 I654 \$Q. FT.

 TOTAL:
 I654 \$Q. FT.

 GARAGE:
 413 \$Q. FT.

 FRONT PORCH:
 I45 \$Q. FT.

 REAR PORCH:
 30 5Q. FT.

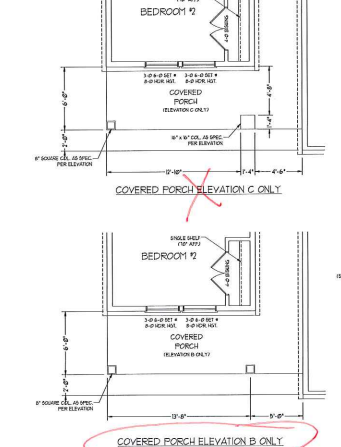
#### SQUARE FOOTAGE (OPTIONS)

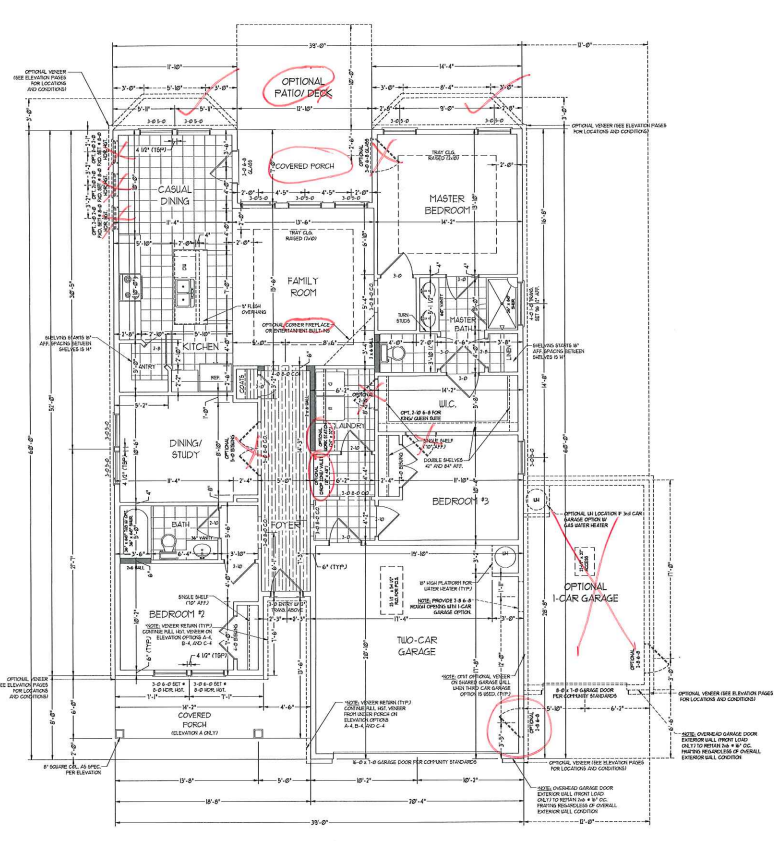
Ist FLOOR (ALL BRICK):	1715 SQ. FT.
TOTAL (ALL BRICK):	1715 SQ. FT.
GARAGE (ALL BRICK):	436 SQ. FT.
DINING BAY WINDOW:	21 SQ. FT.
DINING BAY WINDOW:	32 SQ. FT.
BEDROOM BAY WINDOW: (ALL BRICK):	44 SQ. FT.
CNE CAR GARAGE:	240 SQ. FT.
ONE CAR GARAGE (ALL BRICK):	258 SQ. FT.
OPT. REAR PATIO/ DECK:	128 SQ. FT.
128	

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

#### 2x6 WALL

\* SHADED WALLS ARE TO BE 2 x 6 @ 16" O.C. (LOAD BEARING) OR 2 x 6 @ 24" O.C. (NON-LOAD BEARING) REGARDLESS OF EXTERIOR WALL CONDITION







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THEY TO BE ASSISTED ON ANY THISD

J.S.THOMPSON ENGINEERING, INC (66 WADE AVE, SUTIE 104 RALEIGH, NC 21605 ITHONE (191) 788-9919 FAX: (193) 788-9921



PRESENTED SENDING SEND

H&H HOMES, INC HARMONY DRIVE RIGHT

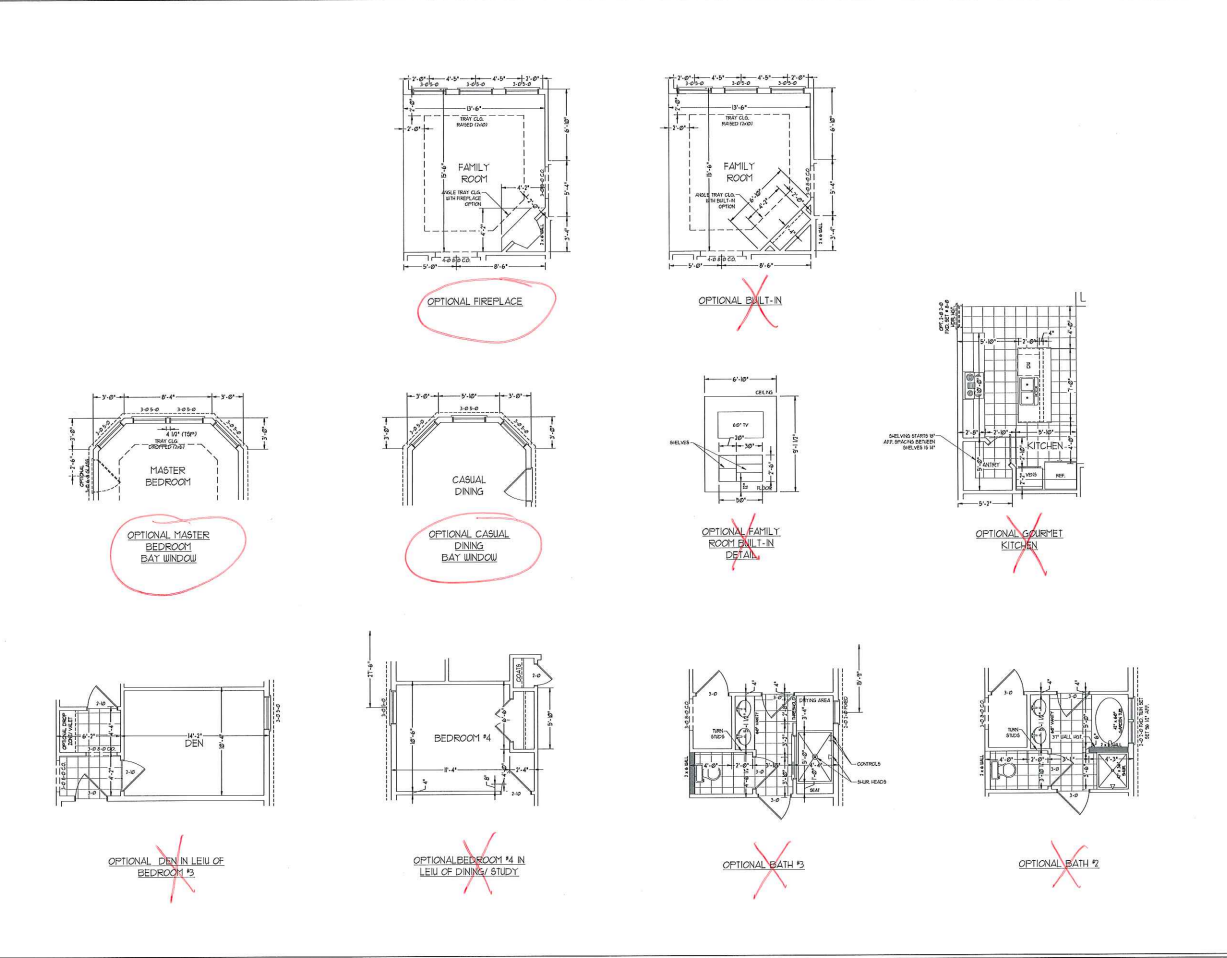
DATE: JULY 12, 2018 REV.:

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

DRAWN BY: WG
ENGINEERED BY: WLF
REVIEWED BY: JES

FIRST FLOOR

PLAN A-4





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H&H HOMES, INC HARMONY DRIVE RIGHT

DATE: JULY 12, 2018

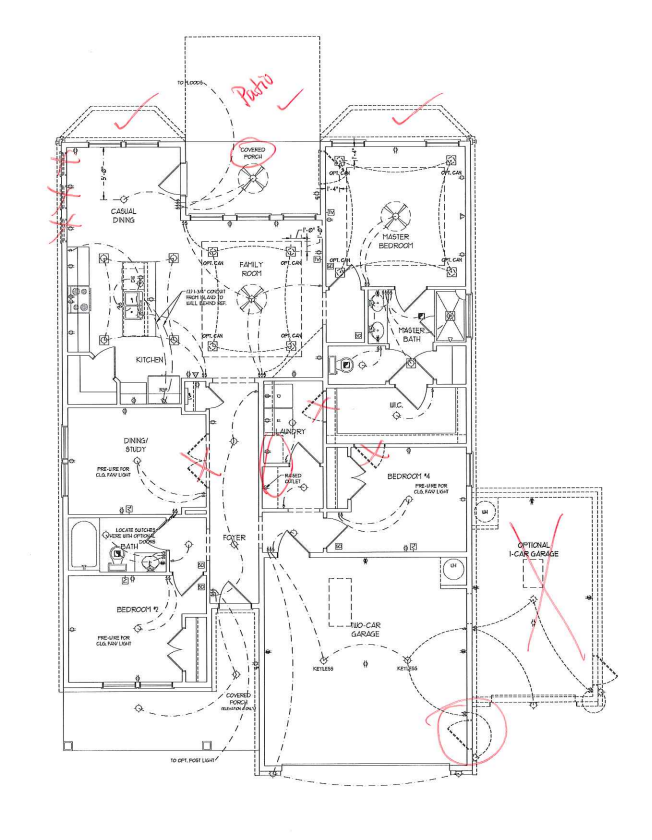
REV.:

SCALE: 1/4"=1'-0" DRAWN BY: WG

ENGINEERED BY: WLF
REVIEWED BY: JES

FIRST FLOOR PLAN

A-4.1





LI BLOCK AND USE FOR ALL CELING FANS FER PLAN

2) VANITY LIGHTS TO BE SET • 90" AFF, (TYP)

3) ADDITIONAL EXTERIOR OF REQUIRED BY CODE TO B

## ELECTRICAL LEGEND

⊕ TØ Y QUTLET

# 10 Y GFI OUTLET

⊕ IØ V SUITCIÆD CUILET

BB ← TØ Y BASEBOARD OUTLET ↓ 4-FLEX

#1 4-11

COUNTER OR FLOOR HOUNTED

DEATHERPROOF

₽ navame

⇒ 200 Y OUTLET

# 10 Y DEDICATED CIRCUIT

220 Y DEDICATED CIRCUIT

₱1 SPECIAL PURPOSE (240 V, ETC.)

LIMIT HONIL FIGHT

CELING MOUNT LIGHT

- PENDANT LIGHT

FECESSED CAN LIGHT

MINI CAN LIGHT

TYEBALL LIGHT

FLUCRESCENT LIGHT

FLOOD LIGHT

4 sutch

\$ SUITCH

\$ 3-UAY SUITCH \$ 4-UAY SUITCH

\$4 4-EAT 5

\$ DMER SUTCH

∆ TELEPHONE

TV- TV CONSCITION

TU- CONDUIT FOR COMPOSENT URNS

SPEAKER

D- DOORBELL CHIPE

■ IØ V SMOKE DETECTOR
■ EXHAUST FAN

LOU VOLTAGE PANEL

CEILING FAN

CEILING FAN UV LIGHT



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THEY TO BE ASSIGNED TO ANY THIRD
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DATE: JULY 12, 2018 REV.:

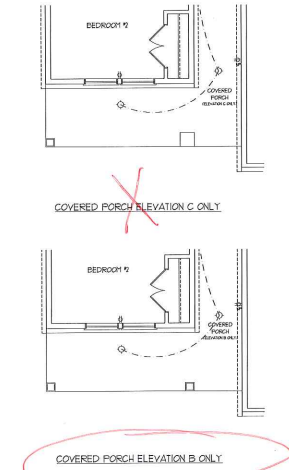
SCALE: 1/4"-1'-0"

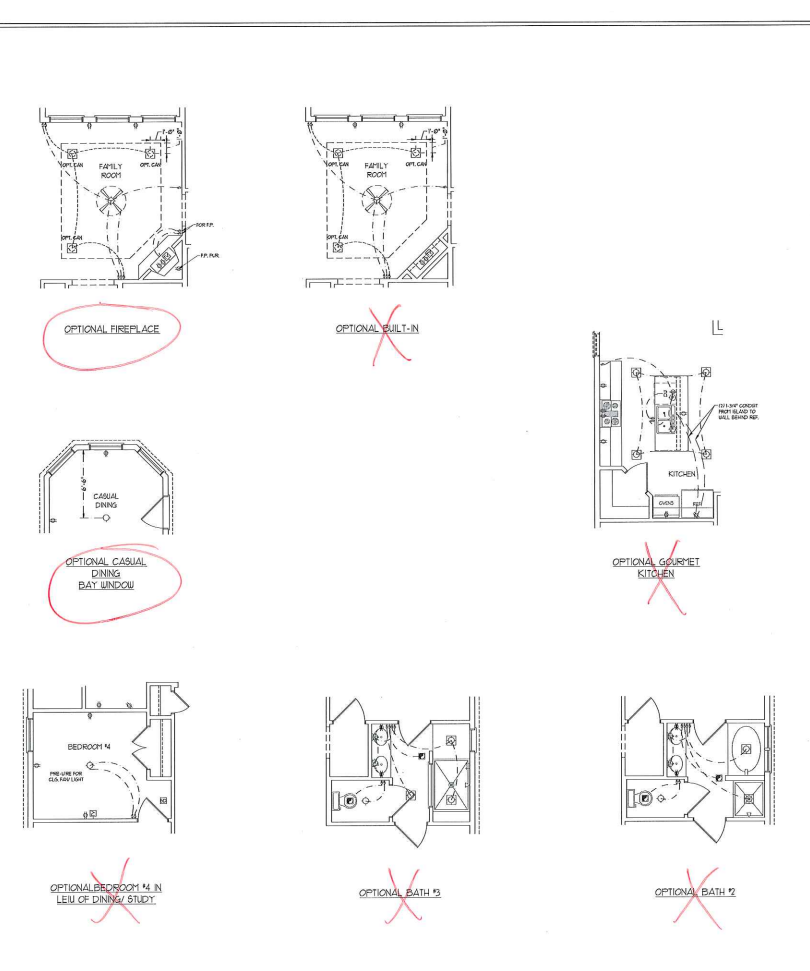
DRAWN BY: WG ENGINEERED BY: WLF

REVIEWED BY: JES
FIRST FLOOR

ELECTRICAL

PLAN E-1





BEDROOM

OPTIONAL MASTER

BEDROOM

BAY WINDOW

DEN

OPTIONAL DEN IN LEIU OF BEDROOM \*4



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H&H HOMES, INC HARMONY DRIVE RIGHT

DATE: JULY 12, 2018

REV.:

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

DRAWN BY: WG

ENGINEERED BY: WLF REVIEWED BY: JES

FIRST FLOOR ELECTRICAL PLAN

E-1.1

D-2 FOR FOUNDATION DETAILS

ELCAD DrawingsVST-DVGVH & H ConstructorsVHarmony/Harmony-GR,7-12-18 dwg. 8,9/2018 436 33 PM, Whitney Faulkner, JS. Thompson Engineering Inc.



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RIGHT H&H HOMES, INC HARMONY DRIVE

DATE: IULY 12, 2018 REV.:

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

DRAWN BY: WG

ENGINEERED BY: WLF REVIEWED BY: JES

MONO SLAB FOUNDATION **PLAN** 

S-1

130-MPH WIND ZONE NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT.

AD REGISTRETAR ROOF FILLED FIDE OF 11 of 1

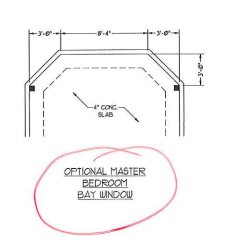
100-MPH WIND ZONE NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT:

DEMONSTO'S SEAL APPLIES ONLY TO 
STRUTURAL COMPANISTS ENGINEERS SEAL 
DOES NOT ENSIFT O'PENISTS. SEAL 
DOES NOT ENSIFT O'PENISTS. SEAL 
POSSIBLE CLIRAL LAYOUT INJURIAS ROOF 
SYSTEM 
2) SIRICURAL LESKAY FER NORTH CAROLINA 
RESODERIAL CODE, 100 EDITION 
3) INSTALL W'ANCHOR BOLTS 6'-0' OL. AND 
LINING 1-0' FROM EDITION 
DOES NOT CHARACTER OF THE NOT 
APPLIES NOOTHERN HIS OF THE NOT 
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5) EDITEROR LIALLS DESKAYED FOR 100 YEM 
UNDS.

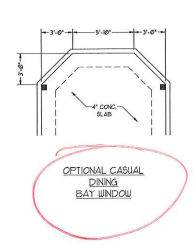
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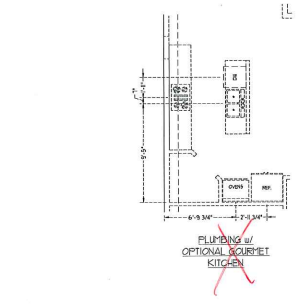
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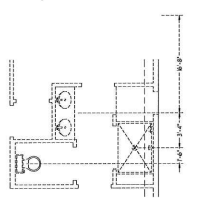
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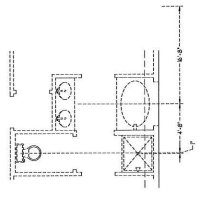
Z\CAD DrawingstyST ENG\H & H Constructors\Visrmony\Harmony\Harmony\GR\_7-12-18 dwg &\frac{1}{2} \frac{1}{2} \frac{1

















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H&H HOMES, INC HARMONY DRIVE RIGHT

DATE: JULY 12, 2018

REV.: SCALE: 1/4"=1'-0"

DRAWN BY: WG

ENGINEERED BY: WLF REVIEWED BY: JES

MONO SLAB FOUNDATION PLAN - OPTIONS

S-1.1

'NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 @ 16" O.C. MIN. (UNO), 2 x 6 @ 16" O.C. EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 4 WALLS. ALL INTERIOR LOAD BEARING WALLS ARE TO BE 2 x 4 @ 16" O.C. (UNO) AND NON-LOAD BEARING INTERIOR WALLS ARE TO BE 2 x 4 @ 24" O.C. (UNO).

#### STRUCTURAL NOTES:

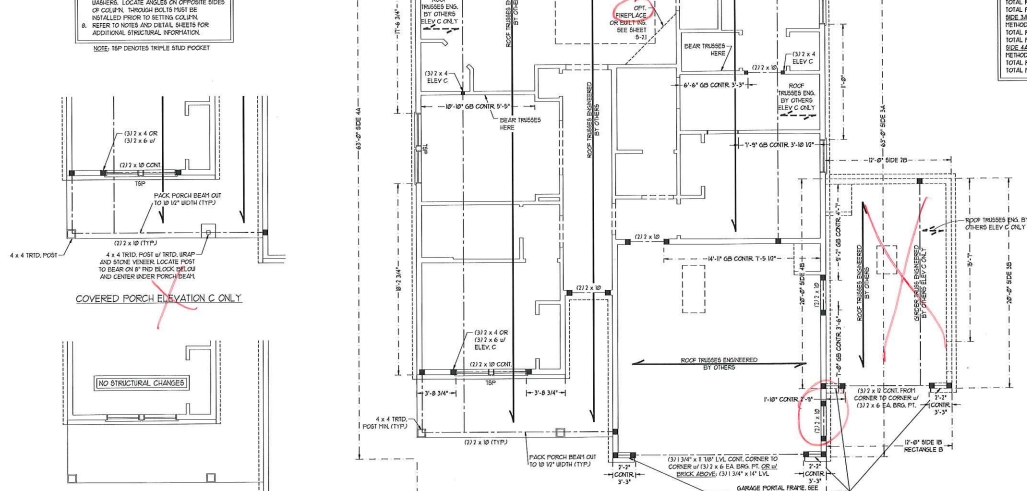
HATCHED WALL INDICATES 1/16" OSB

AND 8d NAILS @ 3" O.C. ALONG EDGES

SHEATHING WITH BLOCKED JOINTS

AND 6" O.C. IN THE FIELD. (TYP.

- ALL FRAMING LUMBER TO BE 12 SFF (UNO). ALL TREATED LUMBER TO BE 7 SYP (UNO.) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- (UNO).
  ALL BEAMS ARE TO BE SUPPORTED WITH (2) JACK STUDS EA END (UNO), WINDOW AND DOOR HEADERS TO BE SUPPORTED W (1) JACK STUD
- AND (I) KING STUD EA, END (UNO.) AND (1) KING STUD EA, END (INO.)
  FOR HIGH WIND ZONES, PROVIDE (2) KING STUDS
  EA, SIDE OF EXTERIOR WINDOW AND DOOR
  HEADERS W/ CLEAR OFENINGS LESS THAT 6'-0"
  AND (3) KING STUDS EA, SIDE OF HEADERS W/
- CLEAR OPENINGS GREATER THAN 6'-0". SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION.
- SOLID BLOCKING TO GIRDER OR FOUNDATION.
  ALL SCULARES TO BE (19 FOUNDS (IND.)
  ALL 4 x 4 POSTS SHALL BE ANCHORED TO
  SLABS W STYPSON ABUN4 POST BASES (OR
  EQUAL) AND 6 x 6 POSTS W ABUN6 POSTS BASES
  (OR EQUAL) (IND.) ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIF CONFICTORS AT TOP (INO.)
- FOR FIBERGLASS, ALUMINUM, OR COLUMN FING. BY OTHERS, SECURE TO SLAB #/ (2) METAL ANGLES USING 2" CONC. SCREUS. F ASTEN ANGLES TO COLUMNS u/ 1/4" THROUGH BOLTS u/ NUTS AND WASHERS, LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE NSTALLED PRIOR TO SETTING COLUMN.



2'-6 3/4" CONTR 3'-2"

PACK PORCH BEAM OUT

(3) 2 x 10 w/ (3) 2 x 4 OR (3) 2 x 6 EA END

RAISED TRAY

-- 5'-10" CONTR. 7'-3 1/2"-1-

METHOD FF WALL BRACING DETAIL

COUR 3'-2"

ROOF

ISSES ENG

(2) 2 x 12 CONT. OR

(3) 2 x 10 CONT.

#### BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN FER SECTION R60210 OF THE SIMPLIFIED WALL BRACING CRITERIA EFFECTIVE SEPTEMBER I,
- CS-USP REFERS TO 'CONTINUOUS SHEATHING WOOD
- CS-USP REFERS TO "CONTINUOUS SHEATHING. WOOD STRUCTURAL PARKES" CONTRACTOR 16 TO NATIALL TIME "OSB ON ALL EXTERIOR WALLS ATTACHED W 8d NAILS SPACED 6" OC. ALONG PARKEL EDGES AND 1" OC. NI THE FIELD.

  150 REFERS TO "STYPSIM BOARD" CONTRACTOR 15 TO INSTALL W? "RINJ GTYPSIM BOARD" CONTRACTOR 15 TO INSTALL W? "RINJ GTYPSIM BOARD" CONTRACTOR 15 TO INSTALL W? "RINJ GTYPSIM BOARD" CRITER NOTEO ON THE FLANS.

  161 ASTENDA ON THE FLAND ON THE FLED NOLUDING TOP AND DOTTOM PLATES.

  162 BOARD AND THE SEATE WALL DESIGN APPLIES IN UND COXES UP TO 180 PPL

  162 BOARD WALL DESIGN APPLIES IN UND COXES UP TO 180 PPL

  163 BOARD TOTOM PLATES.
- FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NORC, 2012 EDITION, SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED
- WALL INFORMATION.

#### BRACED WALL DESIGN

RECTANGLE A SIDE IA METHOD: C5-W5P/FF/GB TOTAL REQUIRED LENGTH: 142' TOTAL PROVIDED LENGTH: 21.4"

IDIAL PROVIDED LENGTH: 21.4\*
SIDE 2.4
METHOD: C5-USP/GB/ENG DESIGN
TOTAL REGUIRED LENGTH: 14.2\*
TOTAL PROVIDED LENGTH: 26.2\* SIDE 3A METHOD: CS-WSP TOTAL REQUIRED LENGTH: 9.12' TOTAL PROVIDED LENGTH: 41.8'

SIDE 4A METHOD: CS-USP

RECTANGLE B

SIDE IB METHOD: PF TOTAL REQUIRED LENGTH: 456' TOTAL PROVIDED LENGTH: 6' METHOD: C5-USP
TOTAL PROVIDED LENGTH: 456'
TOTAL PROVIDED LENGTH: 22'

SIDE 3B / SIDE 4A CUMULATIVE TOTAL REQUIRED LENGTH: 11.4"

TOTAL PROVIDED LENGTH: 33.66"

5IDE 4B

METHOD: C5-USP

TOTAL PROVIDED LENGTH: 35.1'

TOTAL PROVIDED LENGTH: 35.1'

TOTAL PROVIDED LENGTH: 35.1'

	CHEDULE FOR AL STONE SUPPORT
LENGTH (FT.)	SIZE OF LINTEL
UP TO 4 FT.	L 3 1/2 x 3 1/2 x 1/4
4-8	L 5 x 3 1/2 x 5/16 LLV
8 AND GREATER	L 6 x 4 x 5/16 LLV

BRICK SUPPORT NOTES: L LINTEL SCHEDULE APPLIES TO ALL

OPENINGS IN BRICK VENEER (UNO), SEE ARCH DUGS, FOR SIZE AND LOCATION OF OPENINGS.

OFENNSS.

(LLY) = LOYS LEG VERTICAL
LEYSTH = CLEAR OFENNS
BYBED ALL ANGLE IRONS HIN 4" EACH
SIDE NIO VENER TO PROVIDE BEARNS.
FOR ALL HEADERS S".0" AND GREATER
N LEYSTH, ATACH STEEL ANGLE TO
HEADER W W? LAG SCREWS 0 V." O.C.
STANGEBER W NO.C. STAGGERED. FOR ALL BRICK SUPPORT & ROOF LINES,

FASTEN A 5" x 3 1/2" x 5/16" STEEL ANGLE TO 2 x 10 BLOCKING INSTALLED BETWEEN WALL STUDS W 1/2" LAG SCREUS 12" O.C. STAGGERED AND IN ACCORDANCE TO SECTION R103.122 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2012

EDITION
PRECAST REINFORCED CONCRETE
LINTELS ENGINEERED BY OTHERS MAY BE
USED IN LIEU OF STEEL LINTELS.



J.S.THOMPSON



RIGHT H&H HOMES, INC HARMONY DRIVE

DATE: JULY 12, 2018 REV.:

SCALE: 1/4"~1'-0"

DRAWN BY: WG ENGINEERED BY: WLF

REVIEWED BY: JES

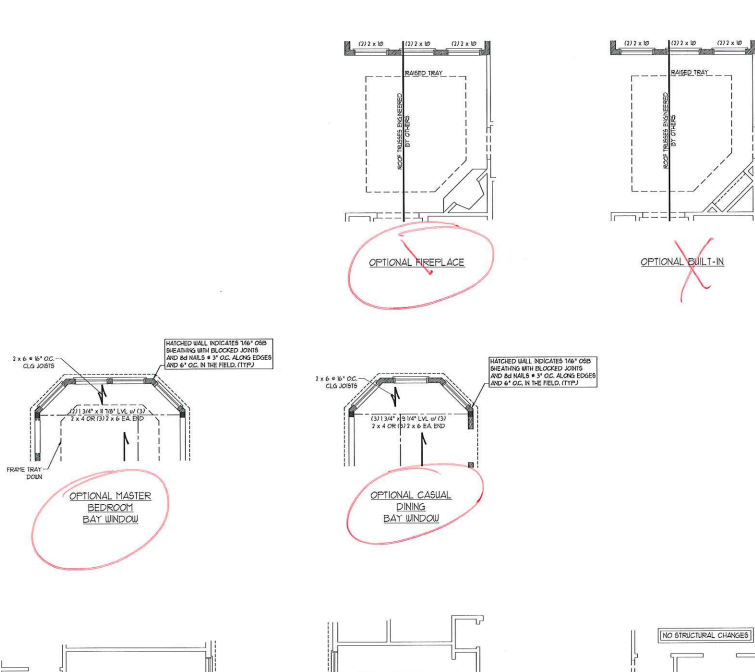
SECOND FLOOR FRAMING PLAN S-2

COVERED PORCH ELEVATION B ONLY

NO STRUCTURAL CHANGES

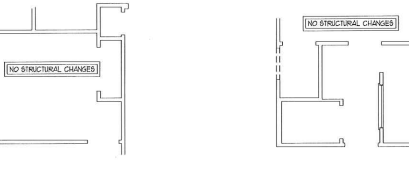
OPTIONAL DEN IN LEIU OF

BEDROOM #3

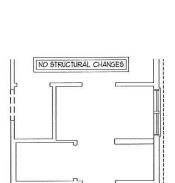


OPTIONAL BEDROOM #4 IN

LEIU OF DINING! STUDY







L

NO STRUCTURAL CHANGES

OPTIONAL GOURMET

KITCHEN





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OPTICES TO ONE PANSE SIGNIFICATE USBGING INTERACTION TO THE ACT OF THE ACT OF

H&H HOMES, INC HARMONY DRIVE RIGHT

DATE: JULY 12, 2018

REV.:

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

DRAWN BY: WG ENGINEERED BY: WLF

REVIEWED BY: JES

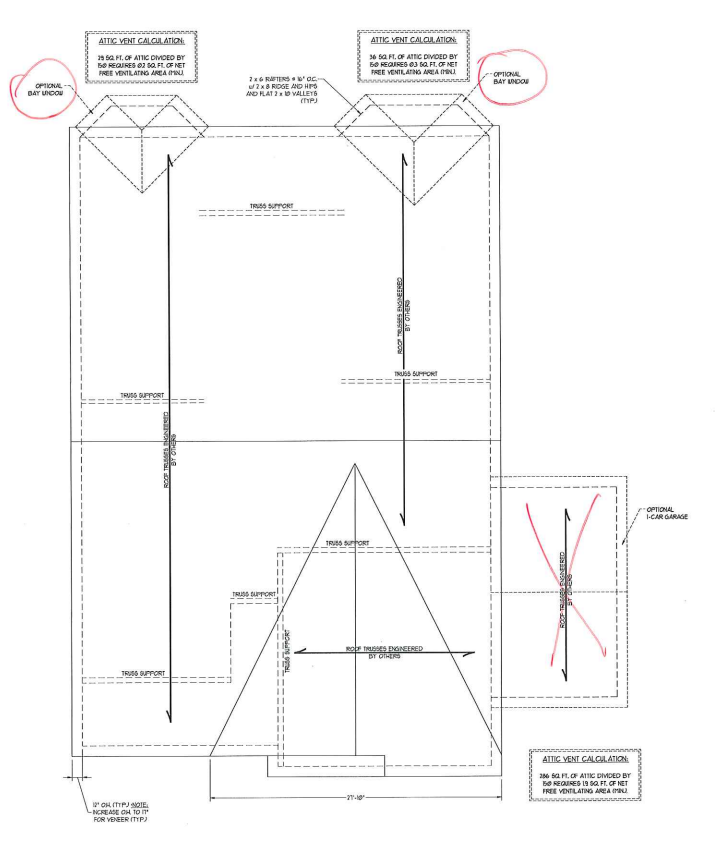
SECOND FLOOR FRAMING PLAN

S-2.1

SESSION SEAL OF SEAL O

ATTIC YENT CALCULATION:

2504 SQ. FT. OF ATTIC DIVIDED BY 150 REQUIRES 16.1 SQ. FT. OF NET FREE VENTILATING AREA (MIN.).





- STRUCTURAL NOTES:

  ALL FRAMING LUMBER TO BE \*2

  SPF (IND).

  CIRCLES DENOTE (3) 2 x 4 POSTS

  FOR ROCF SUPPORT.

  FRAME DORNIER WALLS ON TOP

  OF DOUBLE OR TRIMLE RAFTERS.

  INF SPLICES ARE TO BE SPACED

  A MN. OF 8"-2". FASTEN

  METHERS BY INFO. (TYP)

  STICK FRAME OVER-FRAMEDROCS

  SECTIONS W 2 x 8 RIDGES, 2 x 6

  RAFTERS BY OR USE VALLEY

  TRUSSES.

  FASTEN FLAT VALLEYS TO

  RAFTERS OR TRUSSES WITH

  STHESON HEAD HURRICANE

  THES THROUGH NOTICH IN ROCC'S

  SHEATHING. EACH RAFTER 15 TO

  BE FASTENED TO THE FLAT

  VALLEY WITH A HIN OF (6) DO

  TOE RAFTERS OR TRUSSES OF THE TO

  SHEATHING. FACH RAFTER 15 TO

  BE FASTENED TO THE FLAT

  VALLEY WITH A HIN OF (6) DO

  TOE NAILS.

  REFER TO NOTES AND DETAIL

  SHEETS FOR ADDITIONAL

  STRUCTURAL REPORTATION.





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RIGHT H&H HOMES, INC HARMONY DRIVE

DATE: JULY 12, 2018 REV.:

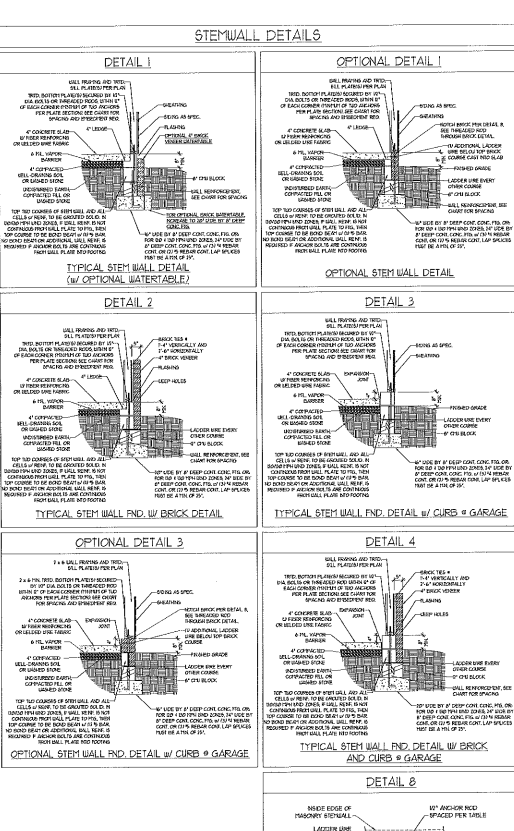
SCALE: 1/4"-1'-0"

DRAWN BY: WG ENGINEERED BY: WLF

REVIEWED BY: JES

ROOF PLAN **ELEVATION - B** S-4

ELEVATION-B



PER DETAIL

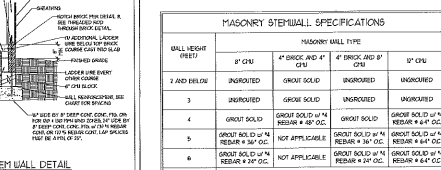
PRICK MASONRY

OUTSIDE EDGE OF BRICK AND

STICK FRAMED WALL ABOVE.

200 000 000

THREADED ROD THROUGH BRICK MASONRY



1 AND GREATER

#### STRUCTURAL NOTES:

WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.

LEMALTHE WITHER TOGETHER WITH LADDER WIRE AT 16" OC. VERTICALLY.

LEMANT APPLICABLE FOR HOUSE FOUNDATION ONLY CONSULT PISSINEER FOR DESIGN OF GARAGE.

FOUNDATION NOT CONTION TO HOUSE. BACKFILL OF CLEAN 51 / 61 WASHED STONE IS ALLOWABLE.

ENGINEERED DESIGN BASED ON SITE CONDITIONS

4. BACKFILL OF CLEAN 51 / 61 WASHED STOKE IS ALLOWABLE.
5. BACKFILL OF WELL DRANED OR SAND - GRAVEL MYRINES SOULS (45 PEFFT BELOW GRADE)
CLASSFED AS GROW! ACCORDING TO INFIED SOULS CLASSFICATION SYSTEM IN ACCORDING
WITH TABLE RADD OF THE 7001 MIERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE.
6. PEEP SLAD FER PEOPLY AND PEOPLY BASE OF THE 7002 MIERNATIONAL RESIDENTIAL CODE.
MINIMIT AN LAP STLEE LEWITH.
1. LOCATE REBAR NEOTIFIC OF FOUNDATION WALL.
8. WHERE REQUIRED, FILL BLOCK SOULD WITH TYPE '5' MORTAR OR 3000 PSI GROVI. USE OF 'LOW
LET GROWITS' "HETIKOD REQUIRED WHEN FILLING WALLS WITH GROUT AT NEIGHTS OF 5' AND
GREATER

ANCH	OR SPACING AND	EMBEDMENT	
WIND ZONE	100 MPH	IIØ MPH	
SPACING	6'-0' O.C. 3'-0" O.C. FOR STRAPS	4'-0' O.C. 2'-0' O.C. FOR STRAPS	
EMBEDMENT	7*	B" INTO MASONRY 1" INTO CONCRETE	
WIND ZONE	120 MPH	13Ø MPH	
5PACING	6'-0" OC W DBL SILL PLATE OR 4'-0" OC W SNGLE SILL PLATE W 2" x 2" x V8" WASHERS	6'-0" OC, W DBL, SILL PLATE OR 4'-0" OC W SINGLE SILL PLATE W 2" x 2" x 1/8" WASHERS	
		IS" INTO MASONRY 1" INTO CONCRETE	

NOTE: HORIZONTAL FOOTING REBAR REQUIRED IN HIGH WIND ZONES ONLY (120 MPH - 130 MPH)

> DATE: JULY 11, 2018 DRAWN BY: IST ENGINEERED BY LES

D-1 FOUNDATION DETAILS



NC 27605 (C) O E E RACEIC AX: (619, ⊨ Ju

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DETAILS FOUNDATION



- AND FIGURES REFERENCED ARE FROM THE 2003 NORG.
  SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2003 NORG FOR ADDITIONAL INFORMATION AS NEEDED. SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIPENSIONS, HOLD DOWN TITPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESKIN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES OR
- REGUIREMENTS.

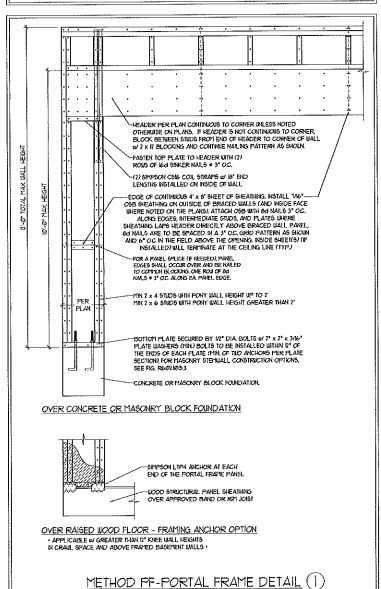
  ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-115P IN ACCORDANCE WITH SECTION R601103 UNLESS NOTED.
- OTHERMSE.

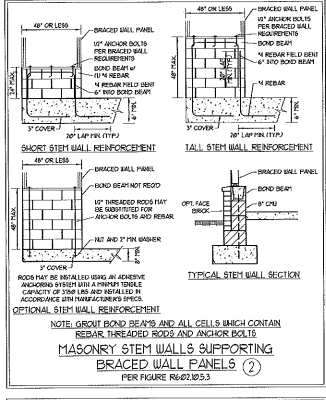
  5. ALL EXTENDE AND INTERIOR MALLS TO HAVE 1/2" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE PASTENED PER TABLE RIDI/35. METHOD GB TO BE PASTENED PER TABLE RIDI/35. METHOD GB TO BE PASTENED PER TABLE RIDI/35. METHOD GB TO BE PASTENED PER TABLE RIDI/35.

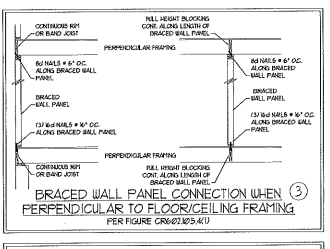
  6. CS-WEP REFERS TO THE "CONTINUOS SHEATHING." WOOD STRUCTURAL PANELS" WALL BRACING METHOD. 1/16" OSB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WILLS ATTACHED W 64 COTTON NAILS OR 84 O' IN" LONG X 0/15".
- DIATETER MAILS SPACED 6" OC. ALONS PAREL EDGES AND IP OC. IN THE RELD (UNC.)

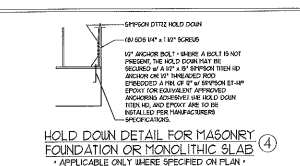
  OB REFERS TO THE 'SEYPSUM BOARD' WALL BRACING METHOD. 19" (INTO EYPSUM MALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE DRACICD WALL FASTINED WITH I MY "SCREUS OR I 5/8" NAILS SPACED 1" OC. ALONS PAREL EDGES INCLUDING TOP AND BOTTOM PLATES AND INTERVEDIATE SUPPORTS (UNC.). YERFY ALL FASTINER CHICAGO RIV." AND SIDE 'CHYPSUM PRIOR TO CONSTRUCTION. FOR INTERVEN RASTIDER CHICAGO, SEE TABLE REGISS. FOR EXTERIOR FASTINER OF CHICAGO SEE TABLE REGISS. THE LEGISTH FOR EACH SIDE OF THE CIRCUMSCARDED VERTICALLY.

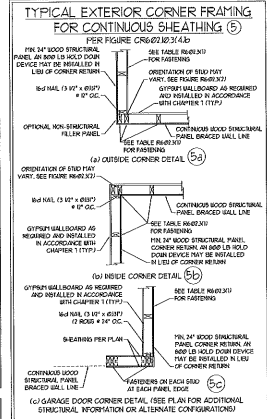
  REQUIRED BRACED WALL LEGISTH FOR EACH SIDE OF THE CIRCUMSCARDED RECTANGLE AND INTERPOLATED PER TABLE REGISS. THE TOP CONTRIBUTES IS THE SID ACTUAL LEWSTH, PIETHOD GE CONTRIBUTES IS THE SID ACTUAL LEWSTH, AND METHOD FOR CONTRIBUTES IS THE SID ACTUAL LEWSTH. DIAMFTER) NAILS SPACED 6" OC. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD (UNO.).
- FF CONTRIBUTES IS TIMES ITS ACTUAL LENGTH

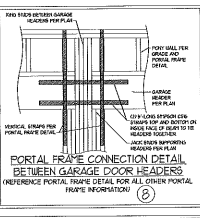


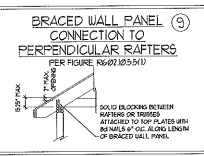


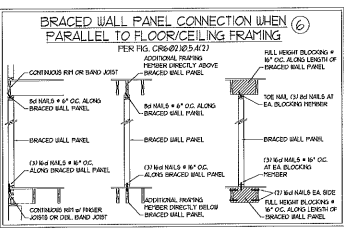


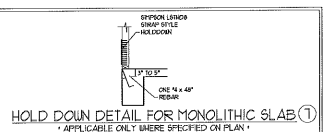


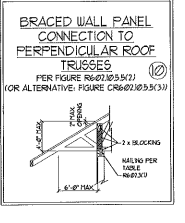














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**Z** : (C) **⊘** 💆 N Q NH

DETAIL BRACING NOTES AND

DATE: MARCH 19, 2018

SCALE: NONE TZĘ:YU KWAJ

D-2 BRACED WALL AND PORTAL FRAME DETAILS

#### GENERAL NOTES

- ENGINEER'S SEAL APPLIES CHLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIOGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMNS, CANTILEVERS, OFFSET LOAD BEARRY, WALLS, PIERS, GIRDER SYSTEM AND FOOTING. EYGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO I-JOIST OR
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST RECURRENENTS OF THE NORTH GAROLINA RESIDENTIAL CODE (NORG), 2012 EDITION. PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT MAYE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SECRENCES 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
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORG, 2012 EDITION (R30L4 R30L1)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION
ATTIC WITH LIMITED STORAGE	10	₩	L/24Ø
ATTIC INTHOUT STORAGE	₽Ø	10	L/360
DECK5	40	1Ø	L/360
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	4Ø	₩	L/36Ø
HANDRAILS/GUARDRAILS	100 LB OR 50 (PLF)	Ю	L/36Ø
PASSENGER VEHICLE GARAGE	50	Ø	L/36Ø
ROOMS OTHER THAN SLEEPING ROO	40	lØ	L/360
SLEEPING ROOMS	30	lø	L/360
STAIRS	40	IØ	L/36Ø
LIND LOAD	(BASED ON FIGURE R30(2(4) JUND ZONE AND EXPOSURE)		
GROWN SNOWLOAD: Pa	2Ø (PSE)		

- 1-JOIST SYSTEMS DESIGNED WITH IZ PSF DEAD LOAD AND DEFLECTION (IN) OF L/480 FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- 4. FOR 30 AND 100 MPH UND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NORC, 700 EDITION, FOR 100 MPH, 180 MPH, AND 180 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 2017 EDITION
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDING WITH CHAPTER II OF THE NORC, 2012

# FOOTING AND FOUNDATION NOTES

- I, FOUNDATION DESIGN BASED ON A MINIBIUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 2. FOR ALL CONCRETE SLABS AND FOOTNAS, THE AREA WITHIN THE PERMITTER OF THE BUILDING BYVELOFE SHALL HAVE ALL VEGETATION, TOP SOIL AND POREIGN MATERIAL REVOVED. FILL MATERIAL, SHALL BE FREE OF VEGETATION AND FOREKM MATERIAL. THE FILL SHALL BE COMPACTED TO ASSEME WINGOM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEFINITION SHALL NOT EXCEED TA\* FOR CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE FILACED. A BASE COURSE NOT RECORDED TO MESSAND SAND OR GRAVEL SHALL BE FILACED. A BASE GROUP I, ACCORDING TO THE WITED SOIL, CLASSIFICATION SYSTEM IN ACCORDING WITH TABLE RAPSI OF THE MCRC, 2017 EDITION.
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURN'S CONCRETE WIEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" 1" DEEP CONTROL JOINTS ARE TO BE SAULD BITHIN 4 1/0 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY
- 4. CONCRETE SHALL CONFORM TO SECTION RADIZ OF THE NORC, 2017 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM AND GRADE 60. BELLEDED WIRE FABRIC TO BE ASTM AND. MAINTAIN A MINIMAL CONCRETE COVER AROUND REINFORCING STEEL OF 3° IN FOOTINGS AND 11/2° IN SLASS. FOR POURSED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE MISSED FACE OF THE WALL, SHALL NOT BE LESS THAN 11/2° FOR 19 BARS OR SMALLER, AND NOT BE LESS THAN 11/2° FOR 19 BARS OR SMALLER, AND NOT LESS THAN 2° FOR 16 BARS OR LARGER.
- MASONRY INITS TO CONFORM TO ACE 530/ASCE 5/IMS 401, MORTAR SHALL CONFORM TO ASTM C710.
- 6. THE UNSUPPORTED HEIGHT OF MASCHRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIVERSION FOR UNFILLED HOLLOW CONCRETE MASCHRY INSTS AND TEN TIMES THEIR LEAST DIVERSION FOR SOLID OF SOLID FILLED PIERS. FERS HAY DE FILLED SOLID WITH CONCRETE OR TYPE IT OR S HORTAR PIERS AND WALLS SHALL DE CAPFED MITH 8" OF SOLID WITH SAND WALLS SHALL DE CAPFED MITH 8" OF SOLID MASCHRY.
- 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 MASCHRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION 8494 OF THE MORE, 200 EDITION OR IN ACCORDANCE WITH ACT 30, ACT 337, NCTAL TRAB-A OR ACE 539/ASCE 51/TIS 402. MASCARRY FOUNDATION WALLS ARE TO BE REPROVICED FER TABLE REQUIST), REQUISTA, OR REQUISTOF IT THE NORC, 2012 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REPROVICED FER TABLE REQUISTOR THE NORC, 2012 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REPROVICED FOR TABLE REQUISTOR THE NORC, 2012 EDITION. 2014 EDITION. SEPER CONCRETE FOUNDATION WALLS TO 7 x 6 FRAMED WALLS AT 6" OC. WHERE GRADE PERMITS (NO.).

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## FRAMING NOTES

- LALL FRANKS LUMBER SHALL BE 7 SPF MINIMM (Rb = 815 PS), FV = 315 PS), E = 16 000000 PS)) UNLESS NOTED OTHERUISE (UND.). ALL REATED LIMBER SHALL BE 17 SYP MINIMIM (Fb + 915 PS), FV +115 PS), E + 16000000 PS) (INLESS NOTED OTHERUSE (UNO
- 2. I AMNATED VENEER LUMBER (LV.) SHALL HAVE THE FOLLOWING MINIBUM PROPERTIES: Ho +7600 PSI, EV = 285 PSI, E = 1900000 PSI, LAMNATED STRAYD LIMBER (I.S.) SHALL HAVE THE ROLLOWAY MINIMAN PROPERTIES. TO 1 235 PS), FV : 30 PS), E : 550000 PSI.
  PARALLEL STRAYD LIMBER (PSL) UP TO 1" DEPTH SHALL HAVE THE FOLLOWAY MINIMAN PROPERTIES. FC : 2500 PS), E : 1800000 PSI. PARALLEL STRAID LIMBER (PR.) HORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING HINTLIM PROPERTIES: FG + 1900 PSI, E + 10000000 PSI, INSTALL ALL CONNECTIONS PER MANUFACTURERS SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND IUT SHAPES: CHANNELS AND ANGLES: A5TM A36 PLATES AND BARS: ASTM A36 HOLLOW STRUCTURAL SECTIONS: ASTM A53, GRADE B. TYPE E OR S STEEL PIPE:

STEEL BEARS SHALL BE SUPPORTED AT EACH END WITH A PRIMMIT BEARRY LENGTH OF 3 V2" AND FULL FLANGE WOTH (UND). PROVIDE SOLID BEARRY FROM BEARS SUPPORT TO FOUNDATION. BEARS SHALL BE ATTACKED AT THE BOTTOM FLANGE TO EACH SUPPORT AS

A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREUS (2) V2\* DIA x 4\* WEDGE ANCHORS (2) V2\* DIA x 4\* LONG SIMPSON TITEN HD ANCHORS B. CONCRETE C. MASONRY (FULLY GROUTED)

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 7X NAILER ON TOP OF THE STEEL BEAM, AND THE 7X NAILER IS SECURED TO THE TOP OF THE STEEL BEAM # (2) ROUS OF SELF TAPPAY, SCREWS # IS\* O.C. OR (2) ROUS OF IO\* DIAMETER BOLTS 4 16" OC. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER THE STEEL BEAM SHALL BE FABRICATED ut (2) ROUS OF 9/16" DIAMETER

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION SHADED SQUARES DENOTE FOINT LOADS
- 6 ALL LOAD BEARING HEADERS TO CONFORM TO TABLE REQUEST) AND REQUEST/OF THE NORG, 2012 EDITION OR BE (2) 2 x 6 WITH (1) JACK NO (I) KING STILD EACH END (INO), WHICHEYER 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).
- 1 ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (I) JACK OR (2) STUDS HINNIM OR THE NIMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERFENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I WI MINNIM BEARING (INO). ALL BEAMS OR GIRDER TRUSSES PERFENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FALLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UND.). BEAM ENDS THAT BUIT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LEWSTHS (UND.).
- 8. FLITCH BEAT'S SHALL BE BOLIED TOGETHER USING M2" DIAMETER BOLIS (ASIM A301) WITH WASHERS PLACED AT THREADED BID OF BOLI. BOLIS SHALL BE SPACED AT 24" CENTERS (MAXIMM), AND STAGGERED AT TOP AND BOTICM OF BEAM (2" EDGE DISTANCE) WITH (1) BOLIS LOCATED AT 6" FROM EACH END (UNO).
- 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.
- 18. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE CURRENT NORTH CAROLINA RESIDENTIAL CODE WALL BRACING RITERIA, THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL AFFLICABLE TABLES IN SECTION R60230.
- IL PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR trusses or 1-joists per manifacturer's specifications. Install blocking between joists or trusses for point load suffort
- 17 FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-0" IN LENGTH REST A 6" x 4" x 5/6" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT. FOR ALL HEADERS & O' AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/6" SIEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROCF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO 2 x 10' BLOCKING INSTALLED BETWEEN WALL STUDS WITH 1/7" LAG SCREUS AT 12" O.C. STAGGERED AND IN
- 13. FOR STICK FRAMED ROOPS: GIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8"-0". FASTEN MEMBERS WITH THREE ROUS 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 VALLETS (UNO).
- IS. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH TWO LIB CAPACITY UPLIFT CONNECTORS FOR AND BOTTOM KIND. POSTS MAY BE SECURED USING ONE SPESCIN H6 OR LIST UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST, ONE IS "SECTION OF SMIPSON OSIS COIL STRAPPING WITH (B) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TURST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.



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NOTES STRUCTURAL STANDARD

DATE: DECEMBER 22, 2017 SCALE: N/A

RAWN BY, JES

S-0 STRUCTURAL NOTES

