TOPSAIL

TOPSAIL REVISION LIST - STRUCTURAL:

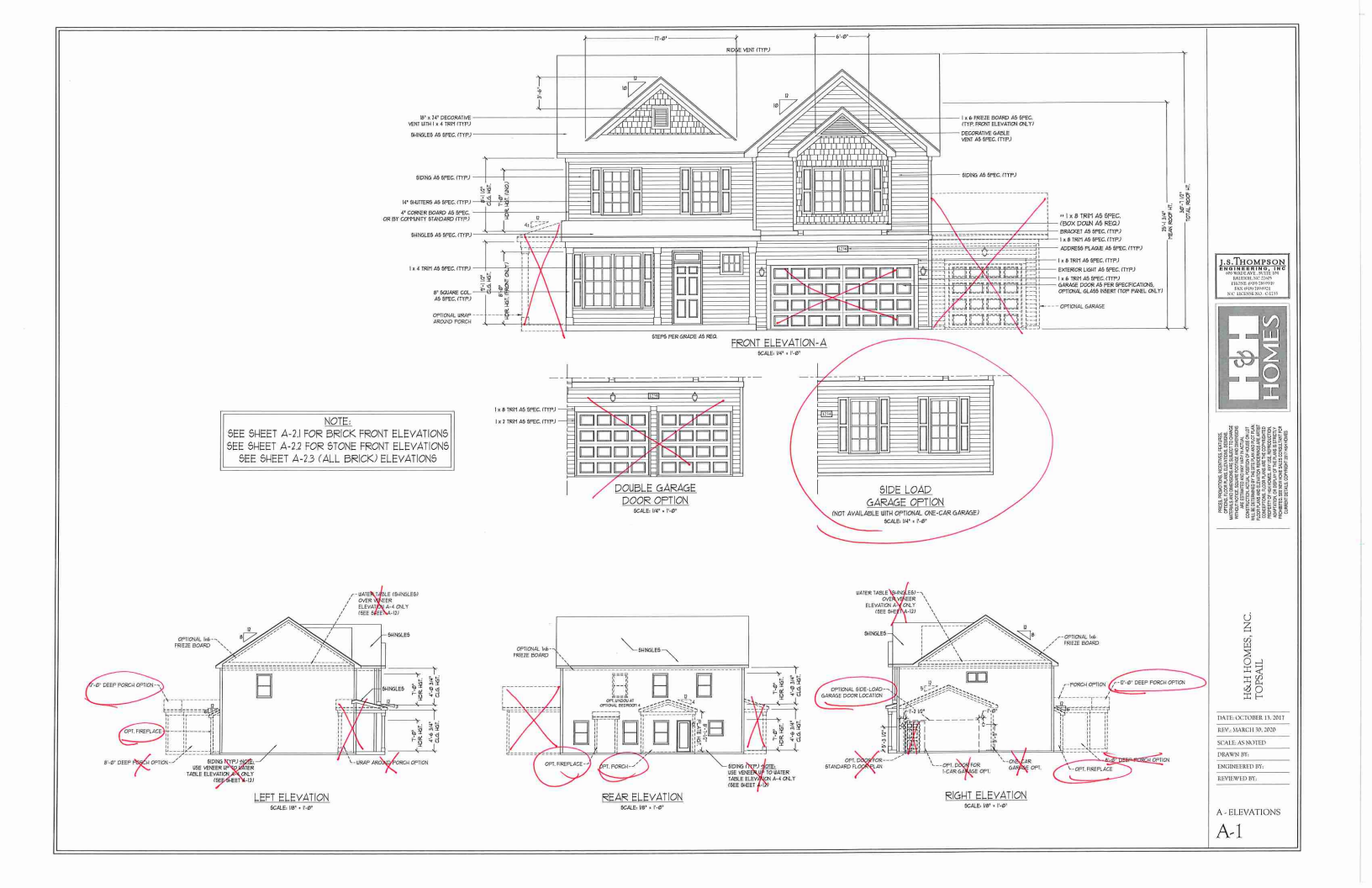
- 1.) ADDED I-JOIST SERIES AND SPACING TO SECOND FLOOR FRAMING AND CRAWL (10-17)
- 2.) REMOVED BEDROOM VAULTS AND BALLOON FRAMING (10-17)
- 3.) CHANGED STANDARD HEADER SIZE TO 2 x 6. CALLED OUT 2 x 10 WHERE NECESSARY (10-17)
- 4.) CHANGED TO (3) PLY GARAGE HEADERS (10-17)
- 5.) CODE UPDATE TO NCRC 2018 (1-19)

TOPSAIL REVISION LIST - ARCHITECTURAL:

- 1. CHANGED ALL CORNER BOARDS ON ELEVATIONS FROM 6" TO 4"
- CHANGED NOTE FOR GARAGE LABEL ON ELEVATIONS
- 3. REMOVED GRIDS FROM ALL WINDOWS & DOORS ON SIDES AND REAR ELEVATIONS
- 4. UPDATED ALL COACH LIGHTS ON ELEVATIONS
- 5. REMOVED DUPLICATE DIMENSIONS AND LABELS FROM ALL ELEVATIONS
- 6 DIMENSIONED STONE/BRICK WATER TABLE HEIGHT
- HATCHED 4" ROWLOCK ON WINDOWS IN ELEVATIONS WITH STONE AND BRICK
- 8. UPDATED STONE HATCH TO CURRENT HATCH
- 9. ADDED COLUMN DETAILS ON B-1 AND B-4 ELEVATIONS
- 10. REMOVED HARDWARE ON SHUTTERS ON ALL C ELEVATIONS, CHANGED TO SHOW B&B
- 11. SEPARATED ALL OPTIONS FROM BASE PLAN TO CORRESPONDING SHEETS
- 12. ADDED DIAGONAL DIMENSION ON SLAB INTERFACE PLAN
- 13. ADDED PLUMBING DROPS TO SLAB INTERFACE PLAN
- 14. ADDED CONDUIT IN KITCHEN OF THE SLAB INTERFACE PLAN
- 15. CHANGED COLUMN ON PATIO TO 8"x8"
- 16. CHANGED EXTERIOR WALLS FROM 2x6 TO 2x4 EXCEPT AT SHADED AREAS
- 19. REMOVED ALL 2x6 NOTES
- 20. UPDATED ALL INTERIOR ROOM DIMENSIONS
- 21. ADDED HOSE BIBS TO PLANS
- 22. UPDATED SQUARE FOOTAGES
- 23. ADDED SQUARE FOOTAGE WITH FULL BRICK VENEER
- 24. PATIO CHANGED TO 12'x10'
- 25. FLIPPED TUB AND REMOVED ACCESS AND NOTE FROM OWNER'S BATH 1
- 26. ADDED NOTE TO LAUNDRY
- 27. ADDED OPTIONAL FLOOR OUTLETS
- 28. REMOVED ALL OUTLETS ON ELECTRICAL PLAN (EXCEPT OPT, FLOOR OUTLETS)
- 29. REMOVED ALL TV OUTLETS
- 30. REMOVED ALL PHONE OUTLETS
- 31. SHOWED ALL CEILING FANS DASHED WITH NEW NOTE
- 32. ADDED CO2 DETECTORS
- 33. ADDED NEW ELECTRICAL KEY
- 34. CHANGED SWING OF SERVICE DOOR (7-8-20)
- 35. CHANGED LIGHT IN GARAGE FROM KEYLESS TO CEILING MOUNT (7-8-20)
- 36. CHANGED KITCHEN LIGHT FROM 2 BULB FLUORESCENT TO 3 BULB CEILING MOUNT (7-8-20)
- 37. CHANGED LIGHT OVER KITCHEN SINK TO 1 BULB CEILING MOUNT (7-8-20)
- 38. REMOVED LIGHT IN SECONDARY BATH OVER TUB/SHOWER COMB (7-8-20)

COVER

DATE: OCTOBER 13, 201 REV.: MARCH 30, 2020 AWN BY: WO NOINEERED BY





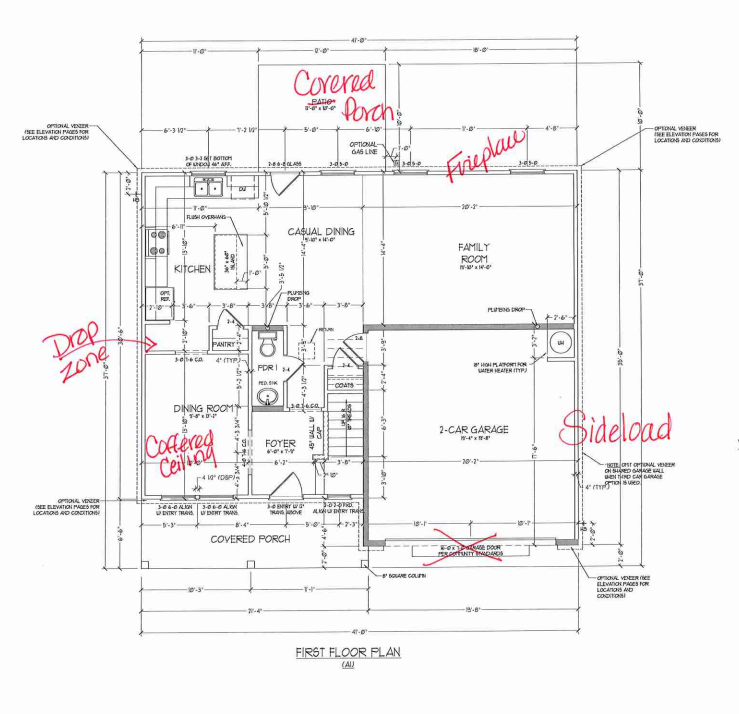
J.S.THOMPSON ENGINEERING, INC cos WADE AVE. SUTE 104 RALEIGH, NC 27605 THONE, 0/10/18/09/19 EAX, 19/1/18/09/21 N.C. LICENSE NO., C/1755



H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020 SCALE: AS NOTED DRAWN BY: ENGINEERED BY: REVIEWED BY: A-2&A-3 ELEVATIONS BRICK

A-1.1



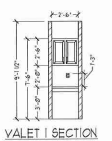
| SQUARE FOOTAGE W RULL BRICK VENEER
IN FLOOR	936 50. FT.
Ind FLOOR	10 75 50. FT.
Ind FLOOR	10 75 50. FT.
Ind FLOOR	10 75 50. FT.
Ind FLOOR	10 75 50. FT.
Ind FLOOR	10 75 50. FT.
Ind FLOOR	10 75 50. FT.
IN FLOOR OFFICIA'S	10 50. FT.
IN FLOOR OFFICIA'S	14 50. FT.
IN FLOOR OFFICIA'S	14 50. FT.
IN FLOOR OFFICIA'S	15 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA'S	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN FLOOR OFFICIA	16 50. FT.
IN	

NOTE, ALL EXTEROR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 * 16" OC. (WHO). ALL INTEROR LOAD BEARNS WALLS ARE TO BE 2 x 4 * 16" OC. (WHO) AND NON-LOAD BEARNS INTEROR WALLS ARE TO BE 3 x 4 * 14" OC. (WHO).

7.6 WALL

• SHADED WALLS ARE TO BE 2 x 6 • 16° O.C. (LOAD BEARCK) OR 3 x 6 • 14" O.C. (NOX-LOAD BEARCK) REGARDLESS OF EXTERIOR WALL CONDITION

> PROVIDE MINIMUM INSULATION IN CEILINGS AND WALLS PER SECTION N 1102.1



J.S.THOMPSON ENGINEERING, INC (66 WADEAVE, SUTIE IN RALEIDJI, NC 27645 PIRONE, (919) 186-9919 FAX. (919) 186-9921 N.C. LICENSE NO., C4735



ITTRIALS AND INDESTORS FOR SELBECT TO CHANGE CHARGE TO CHARGE TO THE AND THE ADDITIONAL TO CHANGE WITH THE ADDITIONAL ADDITIONAL THE ADDITIONAL ADDITIONAL THE ADDITIONAL ADDIT

> H&H HOMES, INC. TOPSAIL

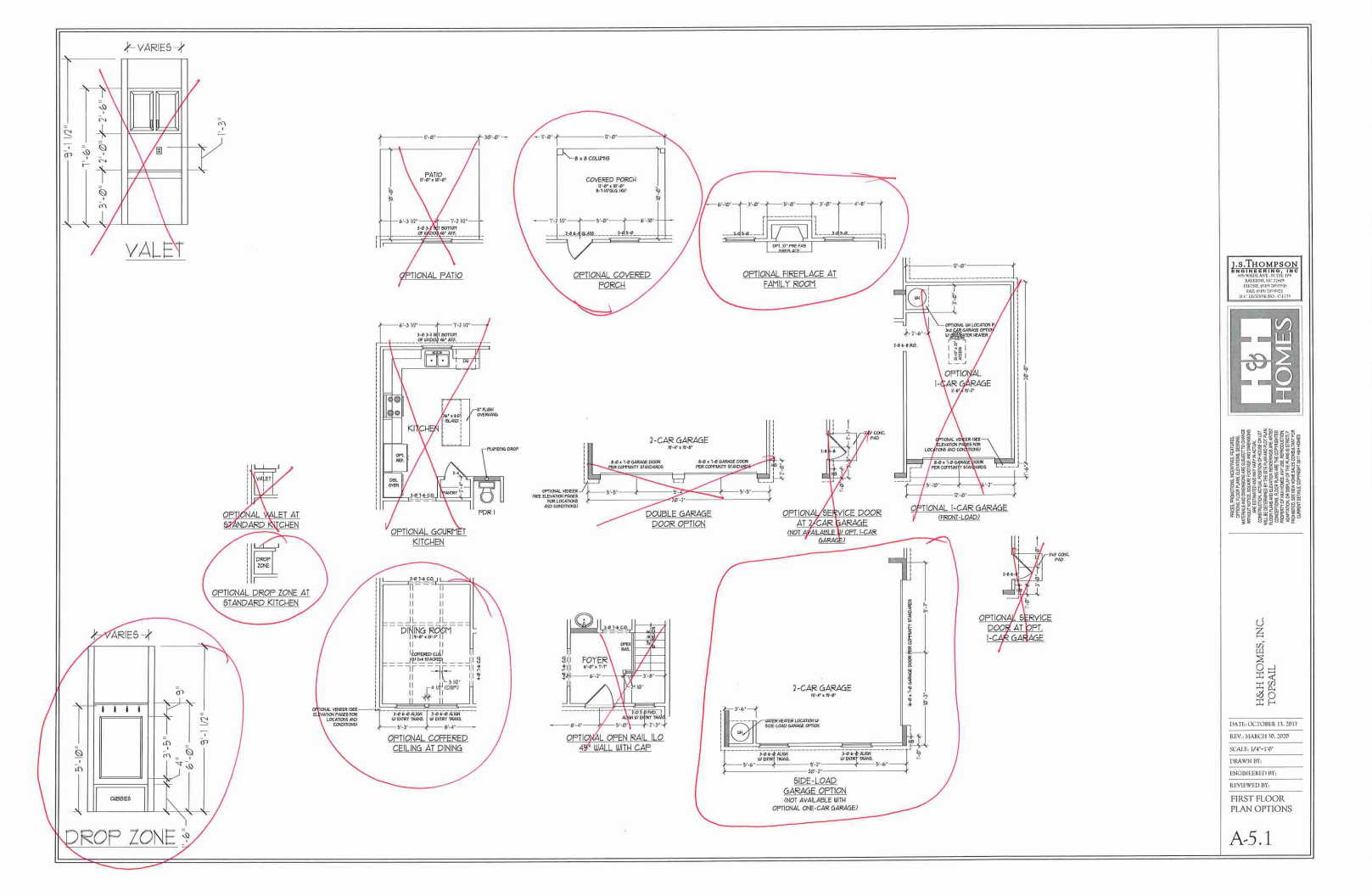
DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020

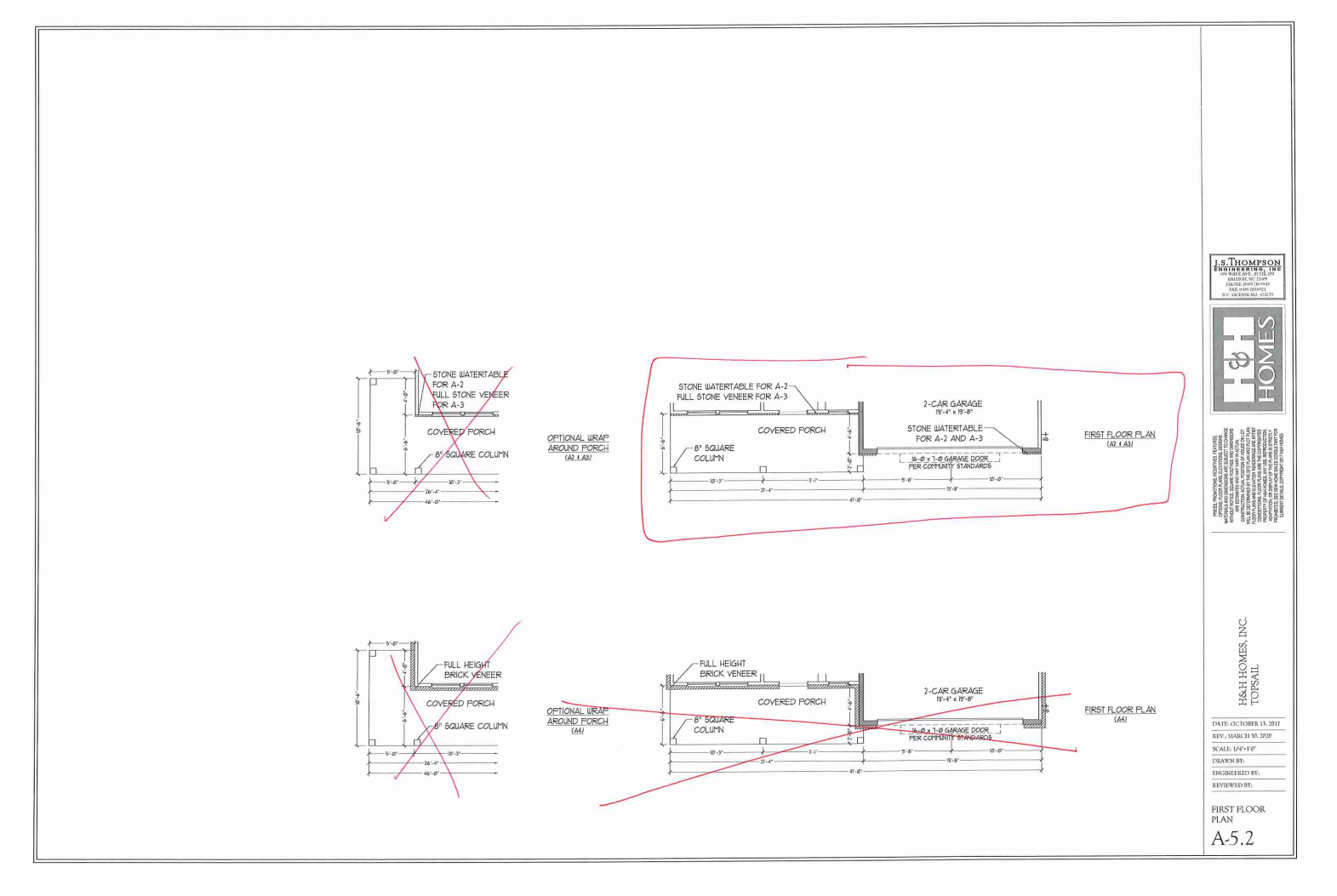
SCALE: 1/4"+1"0" DRAWN BY:

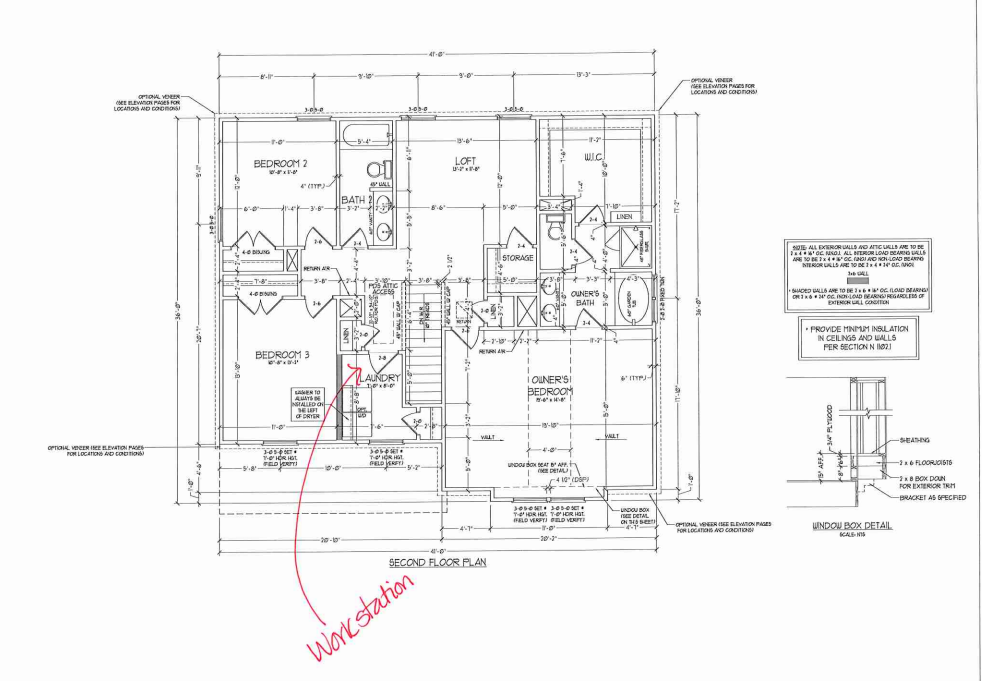
ENGINEERED BY: REVIEWED BY:

FIRST FLOOR PLAN

A-5







J.S.THOMPSON ENGINEERING, INC 606 WADE AVE. SUTTE IN RALEIGH, NC 27665 FROME, 1919 786-9919 FAX (919) 786-9921 N.C. LICENSE NO. C-1733



OPTIONS, EXCOPPIONS, EXPANTIONS, DESIGNA-TERLIA AND DIMENSIONS, APE SIJALECT TO CHANGE.
FINGTH TO BE SUBJECT TO CHANGE.
FINGTH TO BE SUBJECT TO CHANGE.
SIGNATION AND MAY NATH MATURAL.
SIGNATIONAL CHANGE AND MAY NATH MATURAL.
SIGNATIONAL CHANGE AND MAY NATH MATURAL.
THE ETERLIANCE OF THE SITE PAIN AND ADD THAN TO THA

> H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

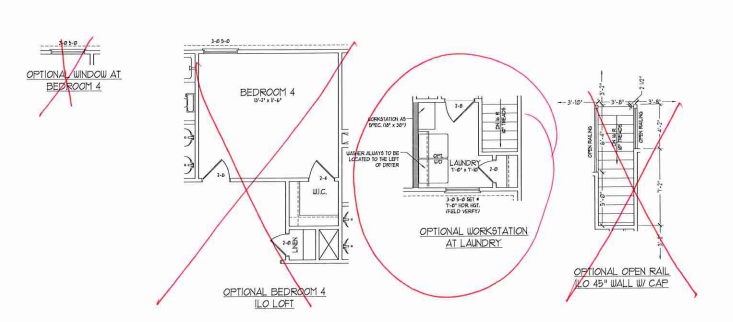
REV.: MARCH 30, 2020 SCALE: 1/4"-1'-0"

DRAWN BY:

ENGINEERED BY: REVIEWED BY:

SECOND FLOOR PLAN

A-6



J.S.THOMPSON ENGINEERING, INC 608 WADE AVE. SUTTE 104 ELECTRIC CONSTRUCTION (FENCE (1919 7889691) EAX (1919 7889921) N.C. LICENSENO. C-1733



PRICES FRANCINCS, REDAINES, ENTHRES, CONTROLS FRANCINCS, REDAINES, CONTROLS FRANCINCS, ROBERTOS, CONTROLS FRANCINCS, CONTROLS FRANCINGS, CONTROLS

H&H HOMES, INC. TOPSAIL

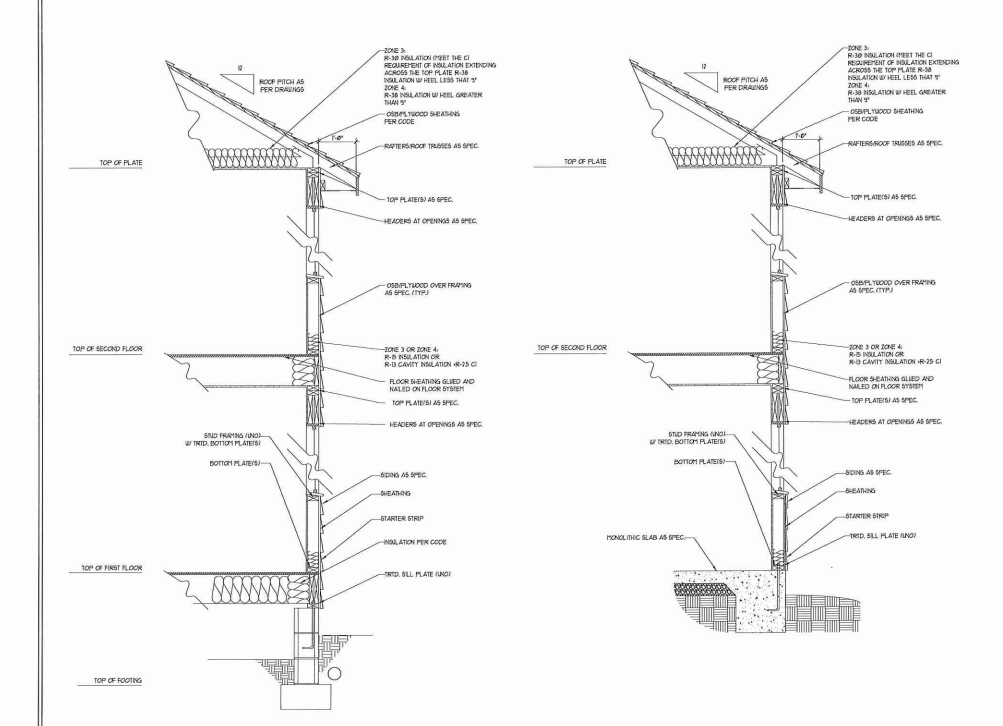
DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020

SCALE: 1/4"+1"0" DRAWN BY:

ENGINEERED BY: REVIEWED BY:

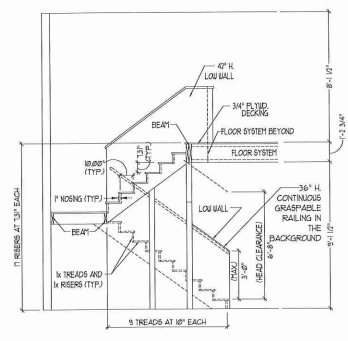
SECOND FLOOR PLAN OPTIONS

A-6.1



WALL SECTION W/ CRAWL SPACE W/ STD. SIDING SHOWN (NTS)

WALL SECTION W/ SLAB W/ STD. SIDING SHOWN (NTS)



TYPICAL STAIR DETAIL (NTS)

* * * * STAIR NOTES:

RAILING

BALUSTERS SHALL BE SPACED SO THAT A 4" SPIERE CANNOT PASS THROUGH

THE TRIANGULAR OPENNISS FORFED BY THE RISER, TREAD AND BOTTOM RAIL OF A GUARD AT THE OPEN SIDE OF A STAIRBURY ARE PERMITTED TO BE A SUCH A SIZE THAT A SPHERE OF 6 INCHES CANNOT PASS THROUGH

OPENINGS FOR REQUIRED GUARDS ON THE SIDES OF STAIR TREADS SHALL NOT ALLOW A SPIERE 4 3/8 INCHES TO PASS THROUGH

HANDRAILS:

HADRAILS FOR STAIRMAYS SHALL BE CONTINUOUS FOR THE PLL LENGTH OF THE FLOHT, FROM A POINT DIRECTLY, ABOVE THE TOP RISER OF THE FLIGHT TO A POINT DIRECTLY ABOVE THE LOUEST RISER. HADRAIL BYOS SHALL BE RETURNED OR SHALL TERMINATE IN TRUEL POSTS OR SAFETY TERMINALS. HADRAILS DAIL/CENT TO A WALL SHALL HAVE A SPACE OF NOT LESS THAN I-VO. NICH BETWEEN THE WALL AND HADRAILS.

CONTINUOS GRASPABLE HANDRAL HAST MEET TITPE DIE OR TITPE TUD CRITERIA

* * * * * * * *

J.S.THOMPSON ENGINEERING, INC 606 WADEAVE, SUTTE 104 RALEIGH, NC 27605 TRONE (910 7809919 EAN, 610) 7809071



H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020

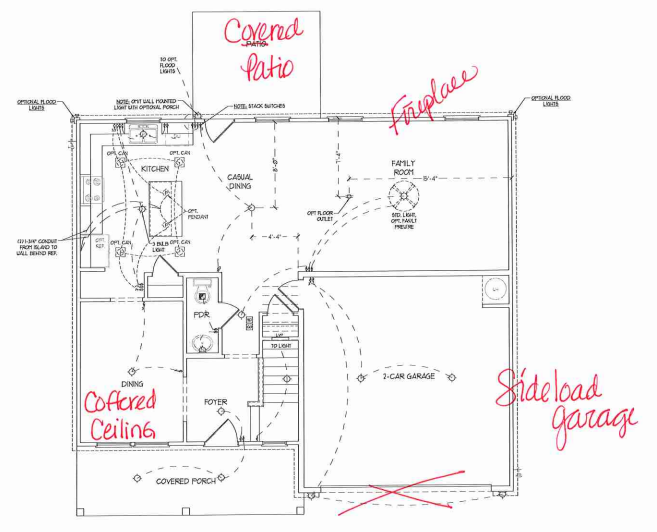
SCALE: 1/4"=1"0"

DRAWN BY: ENGINEERED BY:

REVIEWED BY:

WALL SECTIONS AND STAIR DETAIL

AD-1



ELECTRICAL LAYOUT NOTES:

U BLOCK AND USE FOR ALL
CELNG FASS FER PLAN.

2) VANITY LIGHTS TO BE SET
9 50° AFF. (TYP).

3) ADDITIONAL EXTENSION COLLETIS
REQUIRED BY CODE TO BE

4) PLACE SUTCHES 8" (MINU FROM ROUGH OPENINGS.

ELECTRICAL LEGEND

-0-	NO V CATLET
Δ	WALL MOUNT LIGHT
\(\rightarrow \)	CEILING MOUNT LIGHT
•	PENDANT LIGHT
	RECESSED CAN LIGHT
0	MINI CAN LIGHT
©	EYEBALL LIGHT
)——(FLUORESCENT LIGHT
	2 LAMP, 4" FLUCRESCENT LIGHT
格	FLOOD LIGHT
· b	SUITCH
ş	3-WAY BUTCH
š	4-WAY SWITCH
ģ	DITTER SUITCH
@-	CONDUIT FOR COMPONENT LIFENG
E.	5PEAKER
D-	DOORENELL CHIME
50	I/O V SMOKE DETECTOR

CO DETECTOR

EXHAUST FAN LOU VOLTAGE PANEL CELING FAN

CELLING FAN UV LIGHT

J.S. THOMPSON ENGINEERING, INC coewade ave. Suttle 104 RALEBOH, NC 21769 FHONE, 1919 1780-9919 FAX, 1919 1780-9921 N.C. LICENSE NO. C-1733



HOUSE, THOUSE THE ASSET WAS THE ASSET WHEN AS THE ASSET ON WE SHOULD AND ELECTRONICS THE ASSET OF ASSE

H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

REV.: MARCH 30, 2020 SCALE: 1/4"=1":0"

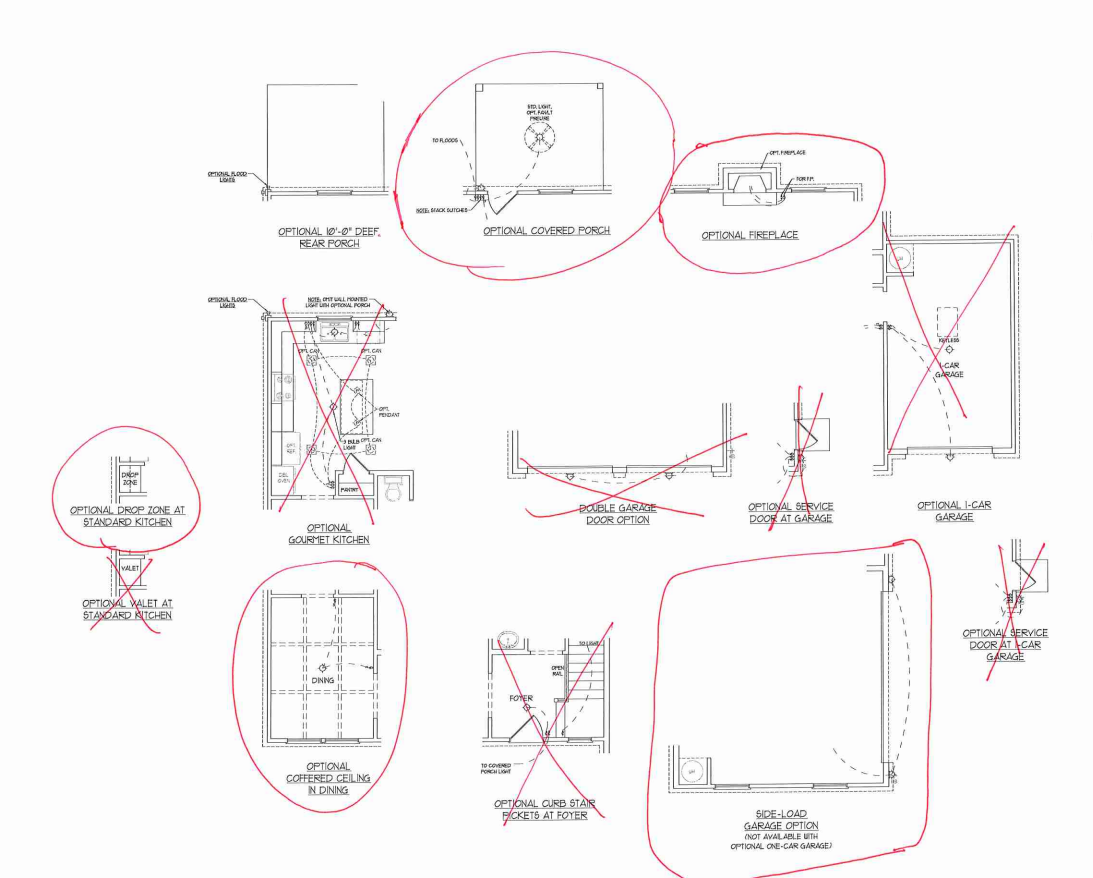
DRAWN BY:

ENGINEERED BY: REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN

E-1

FIRST FLOOR PLAN



ELECTRICAL LAYOUT NOTES:

U BLOCK AND UNSE FOR ALL
CELNIS FANS FER FLAN.

2) VANTY LIGHTS TO BE SET

95' AFF (TYP).

3) ADDITIONAL EXTREMOR OUTLETS
REGURED BY ELECTRICAN.

4) PLACE SUITCES 8' WITN LIFECT
ROUSE OF SENSOR

:0:	TIE Y OUTLET
Δ	WALL HOUNT LIGHT
7	CEILING HOUNT LIGHT
•	PENDANT LIGHT
Ŕ	RECESSED CAN LIGHT
Ø	MINI CAN LIGHT
0	EYEBALL LIGHT
)——(FLUORESCENT LIGHT
===	2 LAMP, 4" FLUCRESCENT LIGHT
峄	FLOOD LIGHT
b	SUTCH
ş	3-WAY SUITCH
ŀ	4-UAY SUITCH
ģ	DITTER SUITCH
@-	CONDUIT FOR COMPONEN
S	SFEAKER
D-	DOORBELL CHINE
50	16 V SHOKE DETECTOR
∞	CO DETECTOR
CN.	EXHAUST FAN
LVP	LOU VOLTAGE PAYEL
X	CELNG FAN
(90)	CELLING FAN W LIGHT

J.S.THOMPSON ENGINEERING, INC 600 WADE AVE. SUTTE 104 RALEIGH, NC 27606 THONE. (919 780-921 PAX 619 780-921 N.C. LICENSE NO. C.1733



WITTERED & AND DIMENSIONS RES. DELECTION CONVINCE WITTERED AND DIMENSIONS WHEN MACTINES ON CHARGE SETTING AND WANTEN MACTINES ON LOT WITTERE DETENMINES ON THE SITE MAY AND TO THAN THOSE THAN AND RELECTION THE BELLEWISKS MACHINES THOSE THAN AND RELECTIONS THAN THE DELEVINGS MACHINES THOSE THAN THAN THE DELEVINGS MACHINES THE THOSE THAN THE SET WAS THE THAN THE T

> H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020

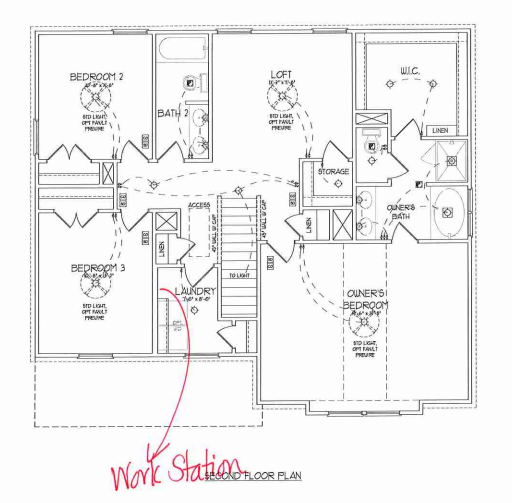
SCALE: 1/4"=1'-0"

DRAWN BY: ENGINEERED BY:

REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN - OPTIONS

E-1



ELECTRICAL LAYOUT NOTES: U BLOOK AND WAE FOR ALL CELING FANS PER PLAN

1) VANITY LIGHTS TO BE SET • 90' AFF, (TYP)

4) PLACE SUITCHES BY (MNJ FROM ROUGH OPENINGS.

:0:	TO VOITLET
Δ	WALL MOUNT LIGHT
Q.	CEILING MOUNT LIGHT
· (P	PERDANT LIGHT
Ø	RECESSED CAN LIGHT
103	MNI CAN LIGHT
1	EYEBALL LIGHT
)——(FLUCRESCENT LIGHT
	2 LAMP, 4" FLUORESCENT LIGHT
咯	FLOOD LIGHT
ł	SUITCH
ł	3-LIAY SUITCH
ı	4-MAY SUITCH
ŝ	DIMER SUICH
(A)-	CONDUIT FOR COMPONENT URNG
SP.	5/EAKER
p-	DOORBELL CHINE
[50]	10 V SYCKE DETECTOR
@	CO DETECTOR
(3)	EXHAUST FAN
	LOU VOLTAGE PAVEL
X	CELLING FAN
(%)	CELLING FAN UV LIGHT

J.S. THOMPSON
ENGINEERING, INC
eco WADE AVE. SUTIE 104
RALEIGH, NC 21765
PHONE (1919 788-9919
FAX. (191) 788-9921
N.C. LICENSE NO., C.1735



H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

REV.: MARCH 30, 2020

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

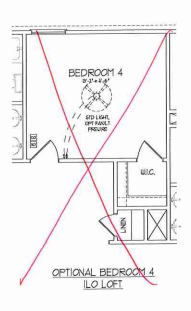
ENGINEERED BY:

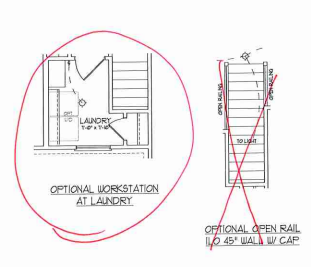
REVIEWED BY:

SECOND FLOOR ELECTRICAL PLAN

E-2







*	No v curler
Δ	WALL HOUNT LIGHT
0	CEILING MOUNT LIGHT
•	PERDANT LIGHT
Ø	RECESSED CAN LIGHT
Ø	MN CAN LIGHT
(3)	EYEBALL LIGHT
)(FLUORESCENT LIGHT
	7 LAMP, 4' FLUCRESCENT LIGHT
쮸	FLOOD LIGHT
ł.	SUITCH
ł	3-WAY SUTCH
ŧ.	4-MAY SUITCH
ġ	DITTER SUICH
@-	CONDUIT FOR COMPONENT URNS
Se Se	SFEAKER
D-	DOORBELL CHINE
80	10 V SMOKE DETECTOR
@	CO DETECTOR
(3)	EXHAUST FAN
	LOW VOLTAGE PAYEL
X	CELING FAN
	CEILING FAN W LIGHT

J.S.THOMPSON
ENGINEERING, INC
600 WADE AVE. SUTIE 104
600 WADE AVE.
60



PRICES APPROVEDES ENTINES EFFURES FOUNDATIONS TO ON HAVE ELEVATOR'S REGIONS WITHOUT NOTICE SOURCE ON DIMENSIONS ON STREET ON THE SOURCE ON DIMENSIONS ON STREET ON THE SOURCE ON DIMENSIONS ON STREET ON THE SOURCE ON THE SOURCE ON THE CALOR PANKS ON EARLY RECEIVED AND THE PROJECT OF ARE PANKS ARE THE COMPRIGNED AND ALTON THE CALOR THE PANKS ARE THE COMPRIGNED PROJECT OF THE PANKS ARE THE COMPRIGNED AND ALTON THE PANKS ARE THE COMPRIGNED AND THE PANKS ARE THE COMPRIGNED AND THE PANKS ARE THE COMPRIGNED AND THE PANKS AS T

> H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

REV.: MARCH 30, 2020 SCALE: 1/4"=1"40"

DRAWN BY:

ENGINEERED BY: REVIEWED BY:

SECOND FLOOR ELECTRICAL PLAN OPTIONS

E-2.1

50 MPH ULTIMATE DESIGN WIND SPEED NOTES FOR LESS THAN 30" MEAN ROOF HEIGHT!

NEER'S SEAL APPLES ONLY TO NOLUDING ROOF SYSTEM STRUCTURAL DEAVEN FER NORTH
CAROLINA RESIDENTIAL CODE, 1978
EDITION BITH SPECIAL, CONSIDERATION 1
CHAPTER 46 ("HIGH BIND ZONES" FOR BI
HYN BINDS)

- BUILDER IS TO PROVIDE PRAYING
- BILDER B TO PROVIDE RRYTHIS
 CONCENTION AS PREJURED BY OR GAPTER
 49 (YOM HAD JORES! FOR BO PTH
 HAD OF THE HEATH CARCH.
 AS HEATH CARCH.
 H
- TWO COS SECUTING IS RECURSED ON AL BOTERFOR WILLS. WILLS TO BE BRACED IN ACCORDANCE UTH RECTION RESIDED OF THE MORTH CARD, IN RESIDENTIAL CODE, 1968 EDITION AND AS NOTED ON FLAYS.
- BERGY ETROPICY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO

170 MPH ULTIMATE DESIGN WIND SPEED NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT!

- BUNERY SEAL APPLES ONLY TO
 STRUCTURAL COMPONING DEGREES SEAL
 DOES NOT CERTY DESIGNAL
 ACCIDENT DESIGNAL
 ACCIDENT DESIGNAL
 ACCIDENT OF STITES
 STRUCTURAL DESIGN FER NORTH CAPALINA
 RESIDENTAL CODE 760 EPIOL
 STRUCTURAL DESIGN FER NORTH CAPALINA
 RESIDENTAL CODE 760 EPIOL
 MINISTAL IN' ANCIONE DOLTS 6'-0" OLC AND
 MINISTAL
 DOLTS 6'-0" OLC AND
 MINISTAL
 MINISTAL

- S. DETECOR BULLS PERIODE THAN DETECT.

 S. DETECOR BULLS PERIODE TOR BOTH-INBULLS PERIODE TOR BOTH-INBULLS PERIODE TOR BOTH-INBULLS PERIODE TOP.

 ROC GLADON'S DERIVED TOR 41 PER
 AD -8 PER FOR ROCE PITICES VII TO DO.
 AD 40 PER AD -56 PER FOR PORT
 FITICED 25:00 TO VII.

 BYILL VIV. 405 BEALTHING OR ALL
 DITEROR BULLS OF ALL STOKES IN
 ACCORDANCE BUTH SECTION REGULDS OF
 THE NICE, 769 EDITICE SEE THE BULL
 DERIVED HICKENT AD DETAIL SHEET FOR
 YORK MITCH.

 BERGY HELCENT COPPLIANCE AND
 NALATICH VALUES OF THE BUILDING TO BE
 NACCORDANCE BUTH SECTION TO THE
 NACCORDANCE BUTH SECTION AD DETAIL SHEETS FOR
 ADDITIONAL STRUCTURAL PROPERATION.

STRUCTURAL NOTES:

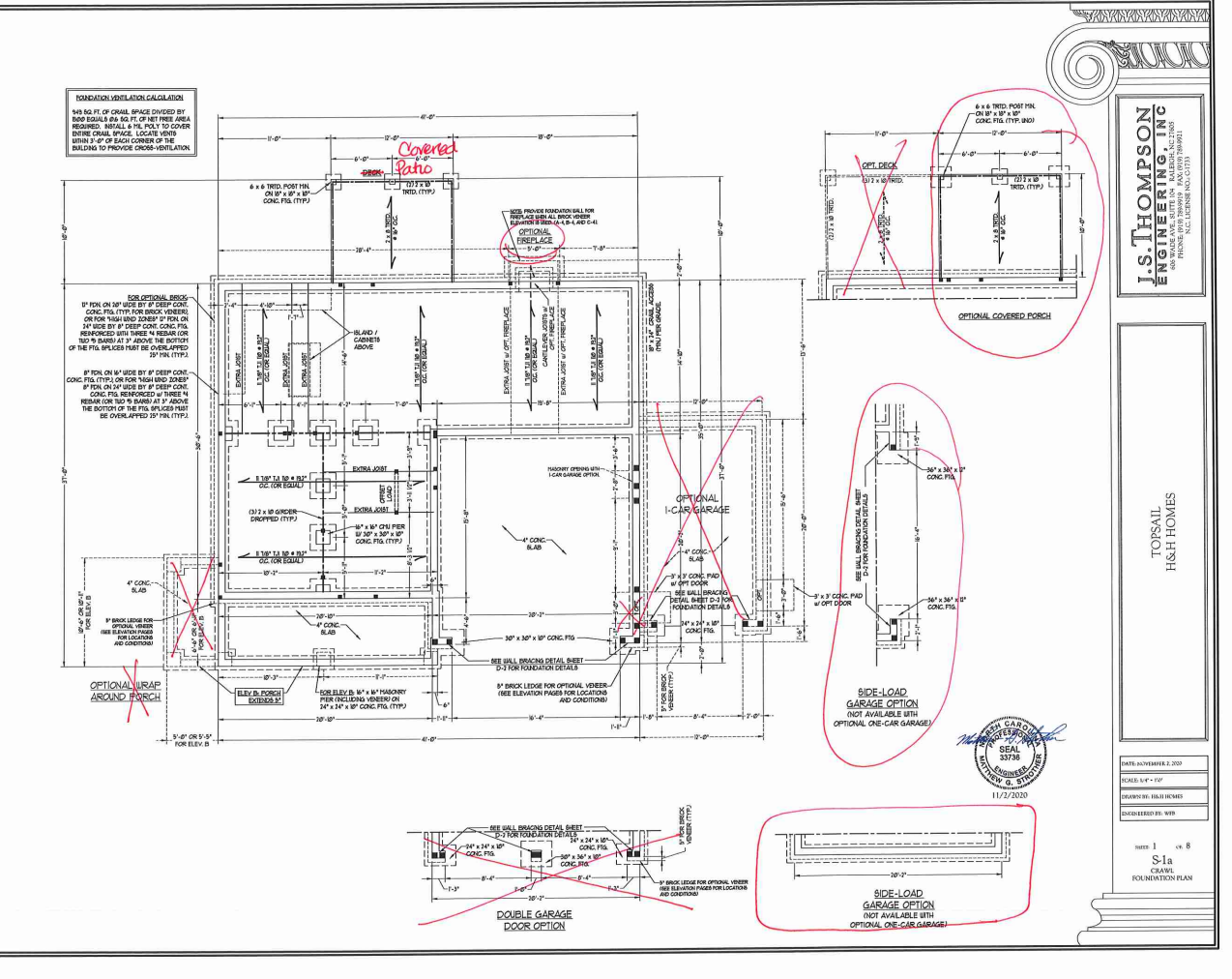
- ALL FRAMING LUMBER TO BE 12
- ALL FRAMING LIMBER TO BE 92
 SHE (INO.) ALL TREATED LIMBER
 TO BE 92 SYP (INO.)
 NSTALL AN EXTRA OR DOUBLE
 JOIST UNDER WALLS PARALLEL
 TO FLOOR JOISTS WHERE NOTED ON THE PLANS. SQUARES DENOTE POINT LOADS
- WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION.
- SOLID.

 NOTAL LADDER WRE 16° OC.

 TO SECURE MULTIPLE WITHE
 FOUNDATION WALLS TOGETHER
- REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

NOTE:

BCI 45006-LB I-JOISTS MAY BE USED IN LIEU OF TJI IID I-JOISTS AT THE DEPTH AND SPACING NOTED ON THE PLAN.



BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R602/0 OF THE NORG
- 70/8 EDITION

 C5-WSP RETERS TO "CONTINUOUS SHEATHINS WOOD STRUCTURAL PANELS" CONTRACTOR IS TO NOTALL 1/16" OSB ON ALL EXTERIOR WALLS ATTACED W BO NAILS SPACED 6" OC. ALONG PANEL EDDES AND IL" OC. N. THE FIELD.
- O.C. ALONG PAYEL EDGES AND IN O.C. IN THE FIELD.

 "GE REFERS TO "GYPSHI BOARD" CONTRACTOR IS TO INSTALL

 IN" (TIN) GYPSHI WALL BOARD WHERE NOTEO IN THE FLANS.
 FASTEN GB WITH IN" SCREED OR IS JOB" NAILS SPACED IN O.C.

 ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND

 BOTTOM PLATES.

 BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO US MEN
 BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO US MEN
 BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO US MEN
 BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO US MEN
 BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO US MEN
 BRACED WALL WIND YOURS BOARD WIND IN A SET OF BE CONSTRUCTED.
- POR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NCRC 2016 EDITION SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED

BRACED WALL DESIGN

RECTANGLE A SIDE IA (FRONT LOAD) METHOD: CS-USP/FF/GB TOTAL REQUIRED LENGTH; IS,I' RECTANGLE B SIDE IB
METHOD: C9-USP/FF
TOTAL REQUIRED LENGTH: 456'
TOTAL PROVIDED LENGTH: 6' TOTAL PROVIDED LENGTH: 216" SIDE 2A SIDE 2B
METHOD: C5-USP
METHOD: C5-USP
TOTAL REQUIRED LENGTH: 51'
TOTAL PROVIDED LENGTH: 2666'
TOTAL PROVIDED LENGTH: 12' SIDE 3A (SIDE LOAD) METHOD: CS-WSP/FF/GB

POPE 39
METHOD: CS-USP
TOTAL REQUIRED LENGTH: 339
TOTAL PROVIDED LENGTH: 558
SIDE 49/34 QUALATIVE TOTAL REQUIRED LENGTH: 1755' TOTAL PROVIDED LENGTH: 2012' SIDE 4A METHOD: CS-USP TOTAL REQUIRED LENGTH: 1755' TOTAL REQUIRED LENGTH: 20.14' TOTAL PROVIDED LENGTH: 3145' TOTAL PROVIDED LENGTH: 35"

TABLE R602.15
MINMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)	MAXIMIM STUD SPACING (INCHES) (FER TABLE RG013(5)		
	16	24	
UP TO 3'	1	1	
4'	2	t	
8'	3	2	
D'	5	3	
16'	6	4	

STRUCTURAL NOTES:

- ALL FRAMING LIMBER TO BE 6FF 12 (UNO). ALL TREATED LIMBER TO BE 6YP 12 (UNO) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- NSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS WHERE NOTED ON THE PLAYS, WINDOW AND DOOR HEADERS TO BE SUPPORTED W (I) JACK STUD AND (I) KING STUD EA, END (UNO.). SEE TABLE R601.15 FOR ADDITIONAL KING STUD
- SEE HOLE ROOM TO FOR AUDITIONAL KING STILD REQUIRED TENTS. SQUARES DENOTE PONT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.) FOR HIGH WIND TONES, ALL EXTERIOR WALLS TO
- DE SHEATHED WITH THE OSD SHEATHING WITH JON'S BLOCKED AND SECURED WITH BOTH AND ALLOWS EDGES AND 6" OC. IN THE FIELD. FOR HIGH WIND ZONES, SECURE ALL EXTERIOR
- FOR HIGH BIND ZONES, SECURE ALL EXTENSION BULL SHEATHING PARELS FO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF BOT MAILS STAGGERED AT 3" OC. PARELS SHALL EXTEND IN BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH
- PLATES THEIR FILL DEPTH.
 ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS

 "STPSON ABU44 POST BASES (OR EQUAL) AND
 6 x 6 POSTS W ABU66 POST BASES (OR EQUAL)

 (NO). ALL 4 x 4 AND 6 x 6 POSTS TO SE
 NSTALLED WITH 120 LB CAPACITY UPLFT

 CONECTORS AT TOP (NO)

 FOR FIBERICLASS, ALLINIMY, OR COLUMN BYG. BY
 OTHERS, SECURE TO SLAB W (2) PETAL AYSLES

 WAS 2" CONC. SOREWE RASTEM AYSLES TO
- USING 2" CONC. SCREWS, FASTEN ANGLES TO COLUMNS II/ V4" THROUGH BOLTS II/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED FROR TO SETTING COLUMN.

 REFER TO NOTES AND DETAIL SHEETS FOR
- ADDITIONAL STRUCTURAL INFORMATION.

BCI 45006-18 I-JOISTS MAY BE USED IN LIEU OF TJI 100 I-JOSETS AT THE DEPTH AND SPACING NOTED ON THE PLAN.

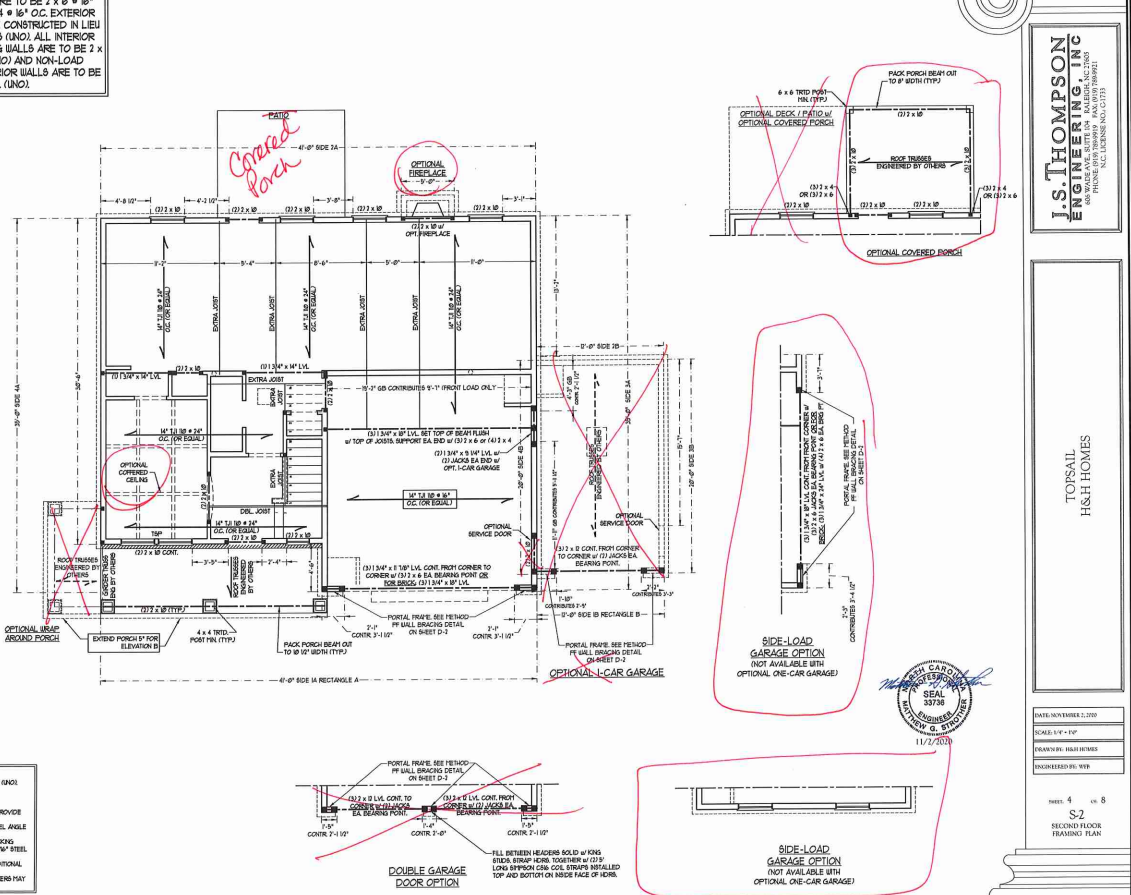
DSP - DOUBLE STUD POCKET TSP - TRIPLE STUD POCKET

	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:

- LINTEL SCHEDULE APPLIES TO ALL OPENINGS IN BRICK VENEER (UNO). SEE ARCH DUGS, FOR SIZE AND LOCATION OF OPENINGS.
- . (LLV) . LONG LEG VERTICAL LENGTH = CLEAR OPENING A. EMBED ALL ANGLE IRONS MIN. 4" EACH SIDE INTO VENEER TO PROVIDE
- FOR ALL HEADERS 8'-0" AND GREATER IN LENGTH, ATTACH STEEL ANGLE
- FOR ALL HEADERS 8°-0° AND GREATER IN LENGTH, ATTACH STEEL ANGLE TO HEADER WIT LAS GEREUS 6 ™ O.C. STAGGERED.
 FOR ALL BRICK SUPPORT 6 ROOF LINES, FASTEN (2) 2 x № BLOCKING BETLEEN STUDS W (4) 12d NAILS PER PLY. FASTEN A 6° x 4° x 506° STEEL ANGLE TO (2) 2 x № BLOCKING W (7) 12° LAG SCREUS 6 № 0° OC.
 \$14.56ERED, SEE SECTION RIØSBSJ OF THE 20% NORC FOR ADDITIONAL NAICE TO ROOF ADDITIONAL
- BRICK SUPPORT INFORMATION.
 PRECAST REINFORCED CONCRETE LINTELS ENGINEERED BY OTHERS MAY BE USED IN LIEU OF STEEL LINTELS.

NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 6 9 16" O.C. (UNO), 2 x 4 9 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 > 4 @ 16" O.C. (UNO) AND NON-LOAD BEARING INTERIOR WALLS ARE TO BE 2 x 4 @ 24" O.C. (UNO).



NOTE: ALL EXTERIOR WALLS AND BRACED WALL DESIGN PER SECTION R60210 OF THE NORCO
1036 EDITION
CS-USP REFERS TO "CONTINUOUS SHEATHING - WOOD
STRUCTURED, PAMELS" CONTRACTOR 16 TO INSTALL TIME" OSB
ON ALL EXTERIOR WALLS ATTACHED W 84 NAILS SPACED 6"
OC. ALONG PAMEL EDGES AND I" OC. N. THE FIELD.
GB REFERS TO "GYPGUT BOARD" CONTRACTOR 16 TO INSTALL
I/I" (TIM) GYPGUT WALL BOARD WHERE NOTED ON THE FLANS.
FASTEN GB WITH II I/I" SCREWS OR I BUS NAILS SPACED "O.
ALONG PAMEL EDGES AND IN THE FIELD INCLUDING TOP AND
BOTTOM FLATES.
BRACED WALL DESIGN APPLIED IN WIND ZOMES UP TO 130 MPH.
FOR HIGH WIND ZOMES, BRACE WALLS ARE TO BE CONSTRUCTED
IN ACCORDANCE WITH CHAPTER 45 OF THE NORCO 2010 EDITION
SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED
WALL NESSYN DETAIL SHEETS FOR ADDITIONAL BRACED ATTIC WALLS ARE TO BE 2 x 6 9 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). LINE OF OPTIONAL COVERED PORCH NOTE: LINE OF OPTIONAL WINDOW IS OFTIONAL W BEDROOM (2) 2 x 10 (2) 2 x 10 (2)2 x 10 ><WALL W/ OPT. BEDROOM 4 (2) 2 × 10 VALLT VAULT (2) 2 x 10 -2 x & BALLOON FRATED-WALL IN 16" O.C. OR 2 ix 4 0 12" OC. LINE OF OPTIONAL I-CAR GARAGE (2) 2 x lØ CONT. FROM CORNER TO CORNER LINE OF OPTIONAL WEAP AROUND PORCH NATALL SMPSON LTØ CORNER BRACKETS 24" O.C. IN CORNERS FOR WINDOW BOX SUFFORT WINDOW BOX DETAIL INSTALL CONT. 1/16" OSB SHEATHING ON-STALL COXT. TAB* 06B SHEATHING ON-OUTSIDE OF BRACED UALLS, ATTACH O6B WITH BI NAILS 4* O.C. ALONG EDGES AND 8* O.C. N THE FIELD NSTALL SH**FOX L*10 CORDERS BRACKETS 24* O.C. N CORDERS. 2 x 8 FLOOR JOISTS * 16" O.C., SHEATHING TO COVER JOISTS AS WELL. FASTEN JOISTS TO EA STUD W/ (4) I'2d NAILS FRAME DOWN FER DETAIL ON SECOND-FLOOR ARCHITECTURAL SHEET. 11/2/2020

BRACED WALL DESIGN NOTES:

WALL INFORMATION

I. FER SECTION R6021032 OF THE 2018 NCRC, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL

ANALYSIS IS REQUIRED.
SHEATH ALL EXTERIOR WALLS WITH THE OSB SHEATHING
ATTACHED WITH BE NAILS AT 6" OC. ALONG PAVEL EDGES AND
I" OC. IN THE FIELD.

	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:

- LINTEL SCHEDULE APPLIES TO ALL OPENINGS IN BRICK VENEER (INO.) SEE ARCH DUGS, FOR SIZE AND LOCATION OF
- ARCH DUGS, FOR SUE AND LOCATION OF OFFINIAS. (LLY) * LONG LEG VERTICAL. LENGRI * CLEAR OFFINIS EPIZED ALL ANGLE IRONS HIN 4" EACH SUE NIO VENEER TO PROVIDE BEARNIS FOR ALL HEADERS 8"." AND GREATER N. LENGRI MITTACH STEEL ANGLE TO HEADER W. W. LAG SCREWS * 12" O.C. STAGGERER
- HEADER W 10" LAG SCREUĞ 9 10" O.C.
 51AGGERED.
 FOR ALL BRICK SUPPORT 9 ROCE LNES,
 FASIEN (?) ? x 10" BLOCKING BETUEN
 STUD 50" (4") 2" M MIS PER PL.Y. FASIEN
 A 6" x 4" x 5/66" 9 TEEL AVIGLE 10" (?) ? x
 B LOCKING 10" (?) 10" LAG SCREUĞ 9 10"
 O.C. STAGGERED. SEE SECTION RIPS 39.2]
 CF THE 2016 NORG FOR ADDITIONAL
 BRICK SUPPORT IN PORTATION
 PRECAST RENFORCED COXCRETE
 LINTELS ENGINEERED DY OTHERS MAY BE
 USED IN LIEU OF STEEL LINTELS.

TABLE R602.75 MINIMUM NUMBER OF FULL HEIGHT 6TUDS

AT EACH END C	F HEADERS IN E	XIERIOR WALL	
HEADER SPAN (FEET)	HAXMIN STUD SPACING (INCHES (PER TABLE RG 073/5)		
	16	24	
UP TO 3"		1	
4'	2	1	
8'	3	2	
ים י	5	3	
16'	6	4	

STRUCTURAL NOTES:

- ALL FRAMMS LUMBER TO BE SFF 12 (UNO). ALL TREATED LUMBER TO BE SYP 12 (UNO). ALL LOAD BEARNS HEADERS TO BE (2) 2 x 6 (UNO).
- UNDOW AND DOOR HEADERS TO BE UNDOW AND DOOR HEADERS TO BE SUPPORTED W (1) JACK STUD AND (1) KING STUD EA END (UNO.). SEE TABLE R6/92.15 FOR ADDITIONAL KING STUD RECURSTREN'S SOLIARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR
- RECUIRE SOLID BLOCKING TO GIRDLER OR FOUNDATION. ALL SQUARES TO BE (7) STUDS (UNC.)
 FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 176" OSS SHEATHING WITH JOINTS BLOCKED AND SECURED WITH THE STUDY OF THE STUDY OF
- WITH JONES BLOCKED AND SECURED WITH 60 NAILS AT 3" O.G. ALON'S EDGES AND 6" O.G. IN THE FIELD. FOR HIGH WIND JONES, SECURE ALL EXTERIOR WALL SHEATHING PAYELS TO DOUBLE TOP PLATES, BANDS, JOSES, AND SHEATHER WALL OF BANDS, JOSES, AND DOUBLE (OF PLATES, DAWN), DOUBLE, MAN-GIRDERS WITH (2) ROUD OF BUT NALLS 514AGERED AT 3" OC. PANELS SHALL EXTEND 0" BEYOND CORSTRUCTION, JONIS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THER BILL DEPTH REFER TO NOTES AND DETAIL SHEETS FOR

ADDITIONAL STRUCTURAL INFORMATION.

TSP - TRIPLE STUD POCKET

O Z 50927

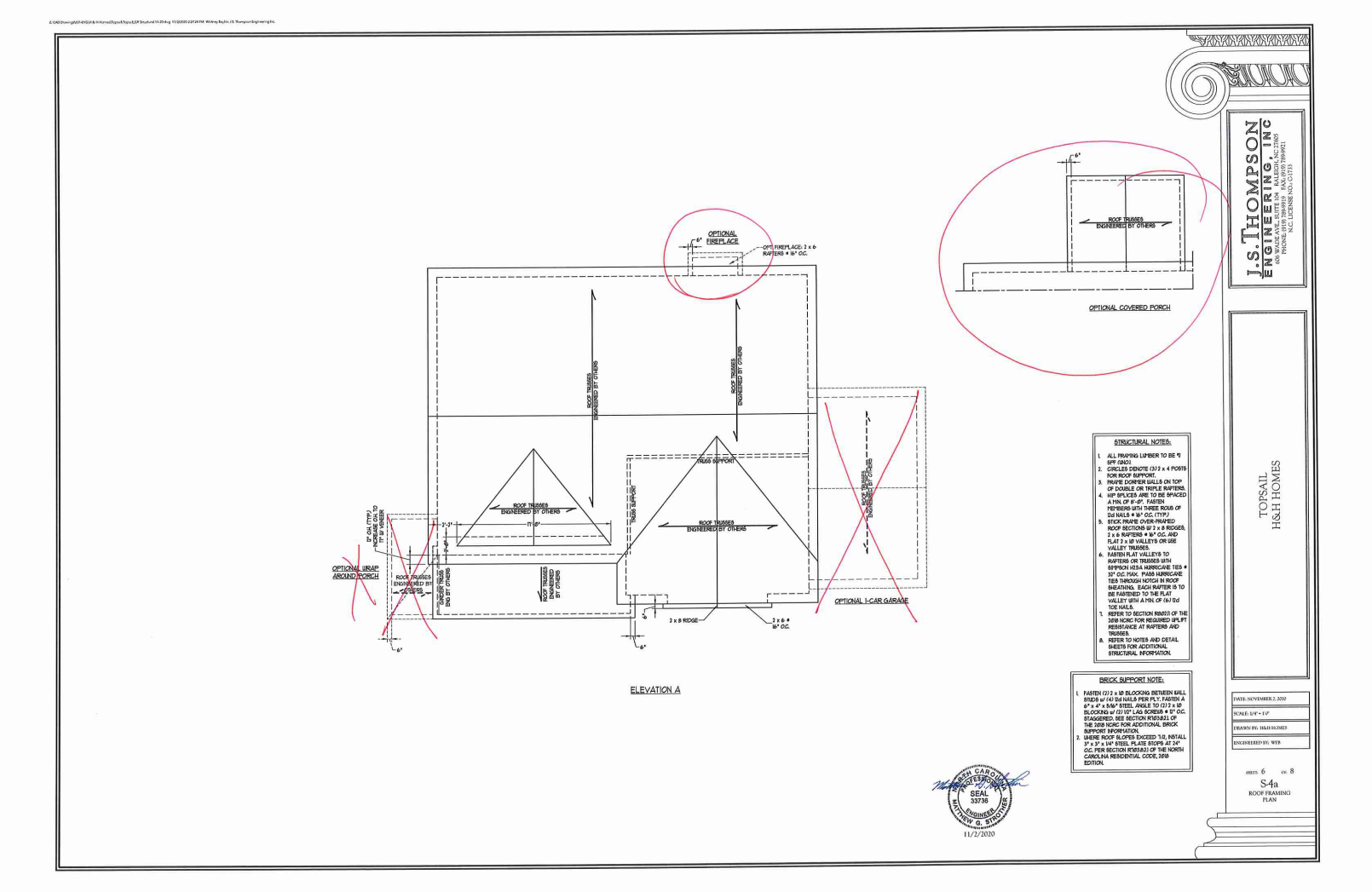
YANYANYANYANYANY

3 COMPS ERING S

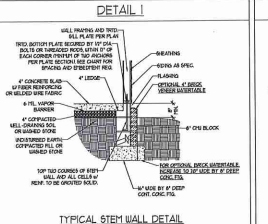
DATE: NOVEMBER 2, 2020 SCALE: 1/4" = 1/4"

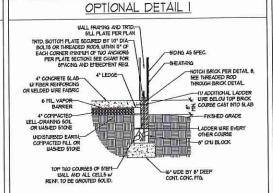
DRAWN BY: H&H HOMES ENGINEERED BY: WFB

SHEET: 5 of 8 S-3 ATTIC FLOOR FRAMING PLAN

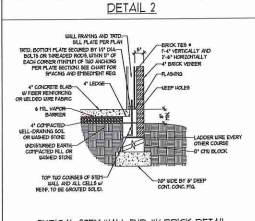


STEMWALL DETAILS

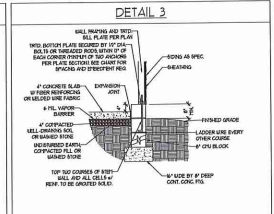




OPTIONAL STEM WALL DETAIL

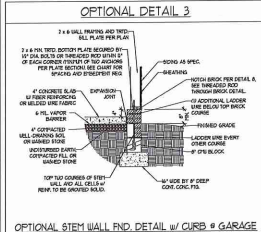


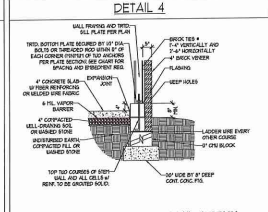
(W/ OPTIONAL WATERTABLE)



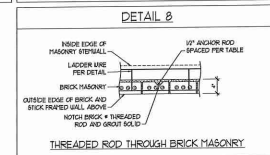
TYPICAL STEM WALL FND. W/ BRICK DETAIL

TYPICAL STEM WALL FND. DETAIL W/ CURB @ GARAGE





TYPICAL STEM WALL FND. DETAIL W/ BRICK AND CURB @ GARAGE



MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE 4" BRICK AND 4" 4" BRICK AND 8" 12" CMU A* CMI CMJ GROUT SOLID UNGROUTED UNGROUTED UNGROUTED 2 AND BELOW UNGROUTED UNGROUTED GROUT SOLID UNGROUTED ROUT SOLID W/ *4 REBAR # 64" O.C. GROUT SOLID W/ 1/ GROUT SOLID REBAR # 48" O.C. GROUT SOLID w/ "4 REBAR # 36" O.C. GROUT SOLID w/ % GROUT SOLID W/ NOT APPLICABLE REBAR # 64" OC GROUT SOLID u/ 4 REBAR # 24" O.C. GROUT SOLID W/ 14 REBAR # 64" O.C. GROUT SOLID w/ 4 NOT APPLICABLE REBAR # 24" OC.

STRUCTURAL NOTES:

ENGINEERED DESIGN BASED ON SITE CONDITIONS

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

THE MULTIPLE WITHES TOGETHER WITH LADDER WIRE AT 16" OC. VERTICALLY.

THE MULTIPLE WITHES TOGETHER WITH LADDER WIRE AT 16" OC. VERTICALLY.

CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT DYSINEER FOR DESIGN OF GARAGE FOUNDATION NOT CONTINT TO HOUSE.

BACKPILL OF WELL DRAINED OR SAND - GRAVE INTRUBES SOUS (45 PSF-FT BELOW GRADE) CLASSFIED AS GROWN I ACCORDING TO INFIED SOUS CLASSFICATION SYSTEM IN ACCORDING WITH LABLE RADD) OF THE 70% INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

FREP 9.46 FOR TEN SOUS JAM DESOED JAME OF THE 70% INTERNATIONAL RESIDENTIAL CODE. HINNIM 14" LAP SF-LICE LENGTH.

LOCATE REDAR IN CENTER OF FOUNDATION WALL.

WHERE REQUIRED, FILL BLOCK SOUD WITH TYPE "S" MORTAR OR 3000 PS GROUT, USE OF "LOW LET GROUTING" METHOD REQUIRED WHEN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND GREATER.

AND GREATER

GREATER

ANCHOR SPACING AND EMBEDMENT		
WIND ZONE	120 MPH	130 MPH
SPACING	6'+0" O.C.	4'-0" OC.
EMBEDMENT	יר	5" INTO MASONRY 1" INTO CONCRETE

O Z 5951 3 ERING UITE 104 RALEIGH, 89-9919 FAX; (919) 71 CENSE NO.: C1733 S. H. (S. H. (S. WADEAVE, SUIT

NAINANYANYANYANYA

WIND MPH ULTIMATE DESIGN FOUNDATION DETAILS 130 MPH. 120

SPEED

DATE: NOVEMBER 14, 2018 SCALE NTS DRAWN BY: JST

D-1 FOUNDATION DETAILS



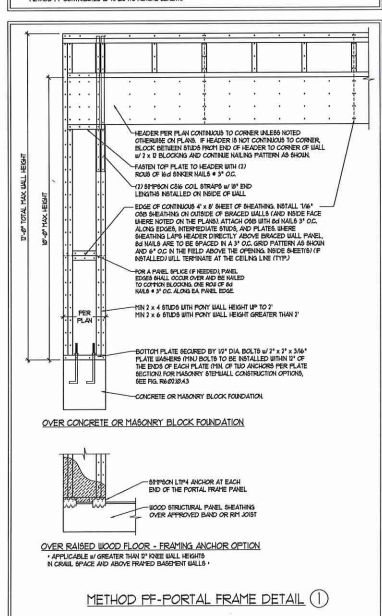
- WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NC RESIDENTIAL BUILDING CODE (NCRC). TABLES AND FIGURES REFERENCED ARE FROM THE 2018 NCRC.
- SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2008 NCRC FOR ADDITIONAL INFORMATION AS NEEDED.

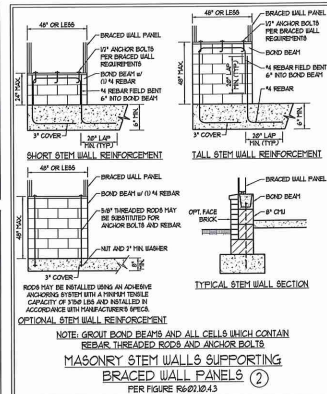
 SEE STRICTURAL SHEETS FOR BRACED WALL LOCATIONS DIMENSIONS, HALD DOWN TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESIGN SUPPLARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES
- OR REQUIREMENTS.

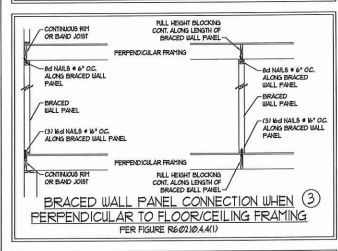
 4. ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-USP IN ACCORDANCE WITH SECTION R602.003 UNLESS NOTED
- 5. ALL EXTERIOR AND INTERIOR WALLS TO HAVE VZ" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE
- PASTENDED PER TABLE RIGIDIS. NETHOD GB TO BE FASTENED PER TABLE REGIDIAL

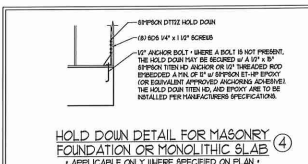
 6. CO-UNP REFERS TO THE "CONTINUOS SHEATHING WOOD STRICTURAL PARKED" WALL BRACING METHOD. TAS' 08B
 SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W 64 CONTION NAILS OR 84 (2 1/2" LONG x 0115").
- SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W 6d COTHYON NAILS OR 8d (2 M2" LON'S X 6/18")
 DIAMPEREN NAILS SPACED OF 10. ALLON PANEL EDGES AND 10" OC. IN THE FIELD ON IND.)

 1. GIB REFERS TO THE "GYPSUM BOARD" WALL BRACING METHOD. M2" (MIN) GYPSUM WALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH I M" SOCREWS OR I 56" NAILS SPACED "1" OC. ALON'S PAREL EXCESS INCLIDING TOP AND BOTTOM PLATES AND INTERFEDENTIAL SUPPORTS (UNICL). VERTY ALL TASTENER OPTIONS FOR M" AND 56" GYPSUM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE R1073.5. FOR EXTERIOR FASTENER. OPTIONS SEE TABLE R6023(1). EXTERIOR GB TO BE NSTALLED VERTICALLY.
- REQUIRED BRACED BIALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R601, 103, METHOD CS-USP CONTRIBUTES ITS ACTUAL LENGTH, METHOD GB CONTRIBUTES 5 ITS ACTUAL LENGTH, AND

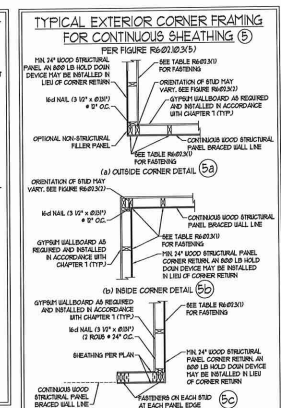


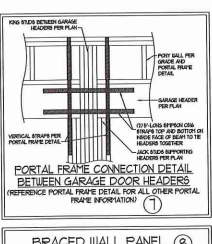


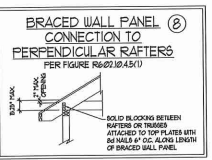


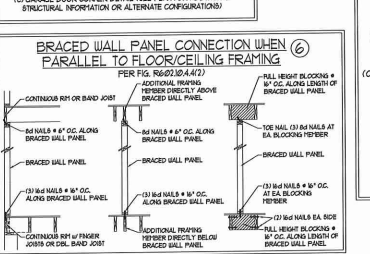


APPLICABLE ONLY WHERE SPECIFIED ON PLAN .









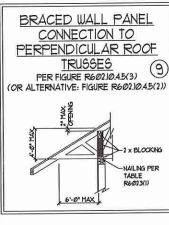
AT FACH PANEL EDGE

(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL

This sealed page is to be used in conjunction with a full plan set engineered by J.S. Thompson Engineering, Inc.

only. Use of this individual sealed page within

architectural pages or shop drawings by others is a punishable offense under N.C. Statute § 89C-23



DESIGN WIND S S AND DETAILS MPH ULTIMATE I BRACING NOTES MPH - 130 | WALL I 120

OZ SO

N P CONTRACTOR

0

DATE: NOVEMBER 14, 2018 SCALE: 1/4" = 1'0"

DRAWN BY: IST

D-2 BRACED WALL NOTES AND DETAILS AND PF DETAIL

SEAL 33736

- 1 DIGNEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAYS, HEADERS, COLUM'S, CANTILEVERS, OFFSET LOAD BEARINS WALLS, PIERS, GIRDER SYSTEM AND FOOTINS. ENSINEER'S SEAL DOES NOT CERTIFY DIVENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENSINEER'S SEAL DOES NOT APPLY TO INJUST OR FLOOR/ROOF TRUSS.
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CARCLINA RESIDENTIAL CODE (NORC.) 2016 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 CAPRY OUT THE CONSTRUCTION WORK IN ACCORDANCE
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2018 EDITION (R3014 R3017)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	Ю	L/240 (L/360 W/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECKS	40	10	L/36Ø
EXTERIOR BALCONIES	40	Ø	L/360
FIRE ESCAPES	40	10 10	L/360
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	lø	L/360
PASSENGER VEHICLE GARAGE	50	10	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	30	1Ø	L/36Ø
STAIRS	40	10	L/36Ø
WND LOAD	(BASED ON TABLE R3Ø12(4) WIND ZONE AND EXPOSURE)		
GROUND SNOW LOAD: Pg	20 (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH IZ PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- 4. FOR 15 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NORC, 2006 EDITION. FOR 130 MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 2006 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORC, 2018 EDITION

FOOTING AND FOUNDATION NOTES

- L FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 7. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIFETER OF THE BUILDING BRYELOPE SHALL HAVE ALL VEGETATION, TOP 8011. AND FOREIGN MATERIAL THE FILL SHALL BE REEE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COTPACTED TO ASSURE INFORM SUPPORT OF THE BLAB, AND DISCRETURE METERYOPOUT, THE FILL DEPTHS SHALL NOT EXCEED 34° FOR CLEAN SAND OR GRAVEL A 4° THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE PLACED. A BASE COURSE SO THE THICK BASED COURSE SO STATE OF CLEAN SAND-GRAVEL SHALL BE PLACED. A BASE COURSE SO THE THICK BASED COURSE SO STATE OF STATE OF SAND-GRAVEL SHALL BE PLACED. A BASE GROUP I, ACCORDING TO THE WITED SOIL CLASSFICATION SYSTEM IN ACCORDING TO THE WITED SOIL CLASSFICATION SYSTEM IN ACCORDING TO THE WORK, 2019 EDITION.
- 3. PROPERLY DEMATER EXCAVATION PRIOR TO POURNS CONCRETE MEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW MATER TABLE. F APPLICABLE, 3/4" - I" DEEP CONTROL JOINTS ARE TO BE SALLED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R4092 OF THE NORC, 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM ASIS GRADE 60.

 WELDED WIRE FABRIC TO BE ASTM ASIS. MAINTAIN A MINIMIM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND I IV" IN
 SLABS. FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL
 NOT BE LESS THAN 31", CONCRETE COVER FOR REINFORCING STEEL REASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS
 THAN I IV" FOR 5 BARS OR SHALLER, AND NOT LESS THAN 2" FOR 45 BARS OR LARGER.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/IMS 402. MORTAR SHALL CONFORM
- 6. THE UNSUPPORTED HEIGHT OF MASCARY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIPENSION FOR UNFILLED HOLLOU CONCRETE MASCARY UNITS AND TEN TIMES THEIR LEAST DIPENSION FOR SOLID OR SOLID FILLED PIERS. PERS HAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 6 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASCARY.
- THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF THE 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 RADA OF THE NORD, 2008 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 323, NCTAL TREAS-A OR ACE 530/ASCE 5/11th 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE RADALIVI, RADALIVIZ, RADALIVIZ, OR RADALIVIA OF THE NORD, 2008 EDITION CONCRETE FOUNDATION WALLS ARE TO BE RESPONDED FER TABLE RADALIVIS OF THE NORD, 2008 EDITION SET FOUNDATION WALLS AT TO BE RESPONDED FOR TABLE RADALIVIS OF THE NORD, 2008 EDITION SET ON CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16" OC. WHERE GRADE FERMITS (INO).

This sealed page is to be used in conjunction with a full olan set engineered by J.S. Thompson Engineering, Inc. only. Use of this individual sealed page within architectural pages or shop drawings by others is a punishable offense under N.C. Statute § 89C23

FRAMING NOTES

- ALL FRAMING LIMBER SHALL BE 12 SFF MINIMIM (Fb = 815 P6), Fv = 315 P6), E = 1600000 P6)) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE 12 SYP MINIMIM (Fb = 915 P6), Fv = (15 P6), E = 1600000 P6)) UNLESS NOTED OTHERWISE (UNO).
- LAMNATED VENEER LIMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FIX *2600 PSI, FV * 285 PSI, E * 1900000 PSI.
 LAMNATED STRAND LIMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FIX ** 2335 PSI, FV ** 340 PSI, E ** 5500000 PSI. PARALLEL STRAND LUMBER (PSL) UP 10 1" DEPTH SHALL HAVE THE FOLLOWING MINIMM PROPERTIES. FC = 2500 PSI, E +1000000 PSI. PARALLEL STRAND LUMBER (PSL) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMM PROPERTIES. FC = 2000 PSI, E = 2000000 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.

A	W AND WT SHAPES:	ASTM A992
B.	CHANNELS AND ANGLES:	ASTM A36
C.	PLATES AND BARS:	ASTM A36
D.	HOLLOW STRUCTURAL SECTIONS:	ASTM ASOO GRADE B
E.	STEEL PIPE:	ASTM A53, GRADE B. TYPE E OR 6

STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A HIMMIM BEARNS LENGTH OF 3 IV! AND FILL FLANGE WIDTH (INO). PROVIDE SOLID BEARNS FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS

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

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM W (2) ROUS OF SELF TAPPING SCREWS . IS * O.C. OR (2) ROUS OF I/2* DIAPMETER BOLTS & 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED 11/ (2) ROUS 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.
- 6. 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 BEARNING POINT (UNO). INSTALL KING STUDS PER SECTION R6/02.15 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- 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 I/3" MANNIN BEARNIS (INO). ALL BEATHS OR GIPDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR RULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (INO). BEAM ENDS THAT BUTT NTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO).
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A3/01) 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 CONFILIANCE WITH THE OVERALL DESIGN SPECFED ON THE PLANS, ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- Id. BRACED WALL PAYELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA THE AMOINT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R60210.
- 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
- 12. FOR ALL HEADERS SUPPORTING BRICK YENEER THAT ARE LESS THAN 8"-Ø" IN LENGTH, REST A 6" x 4" x 5/6" STEEL AYGLE WITH 6" MINIMAL EMBEDMENT AT SIDES FOR BRICK SUPPORT (UND). FOR ALL HEADERS 8"-Ø" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/6" STEEL AYGLE TO HEADER WITH WI'L AG SCREUS AT IZ OC 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 III (4) 12d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION R103.82.1 OF THE NORC, 2018 EDITION.
- B. FOR STICK FRAMED ROOFS, CIRCLES 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 RAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT 16" O.C. AND FLAT 2 x 10 VALLEYS (UNO).
- 5 ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLET CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SPITTSON HIS OR LIBBUILT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST, ONE IS "SECTION OF SPITTSON CSIS COIL STRAPPING WITH (8) BE HOD NAULS AT EACH END MAY BE USED IN LIBU OF EACH TWIST STRAP F DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

0 **6** 0 E OM ENIN IZ

O Z S

XXXXXXXXXXXXXXXXX

3

SPEED WIND NOTES DESIGN - 130 MPH ULTIMATE DESIC STANDARD STRUCTURAL MPH 20

DATE: NOVEMBER 14, 2018

SCALE: 1/4" - 1'0" DRAWN BY: JES

INEERED BY JST



STRUCTURAL NOTES