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:

CHANGES ON 03-30-2020

- 1. CHANGED ALL CORNER BOARDS ON ELEVATIONS FROM 6" TO 4"
- 2. 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
- 7. 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)

HOMES

COVER SHEET

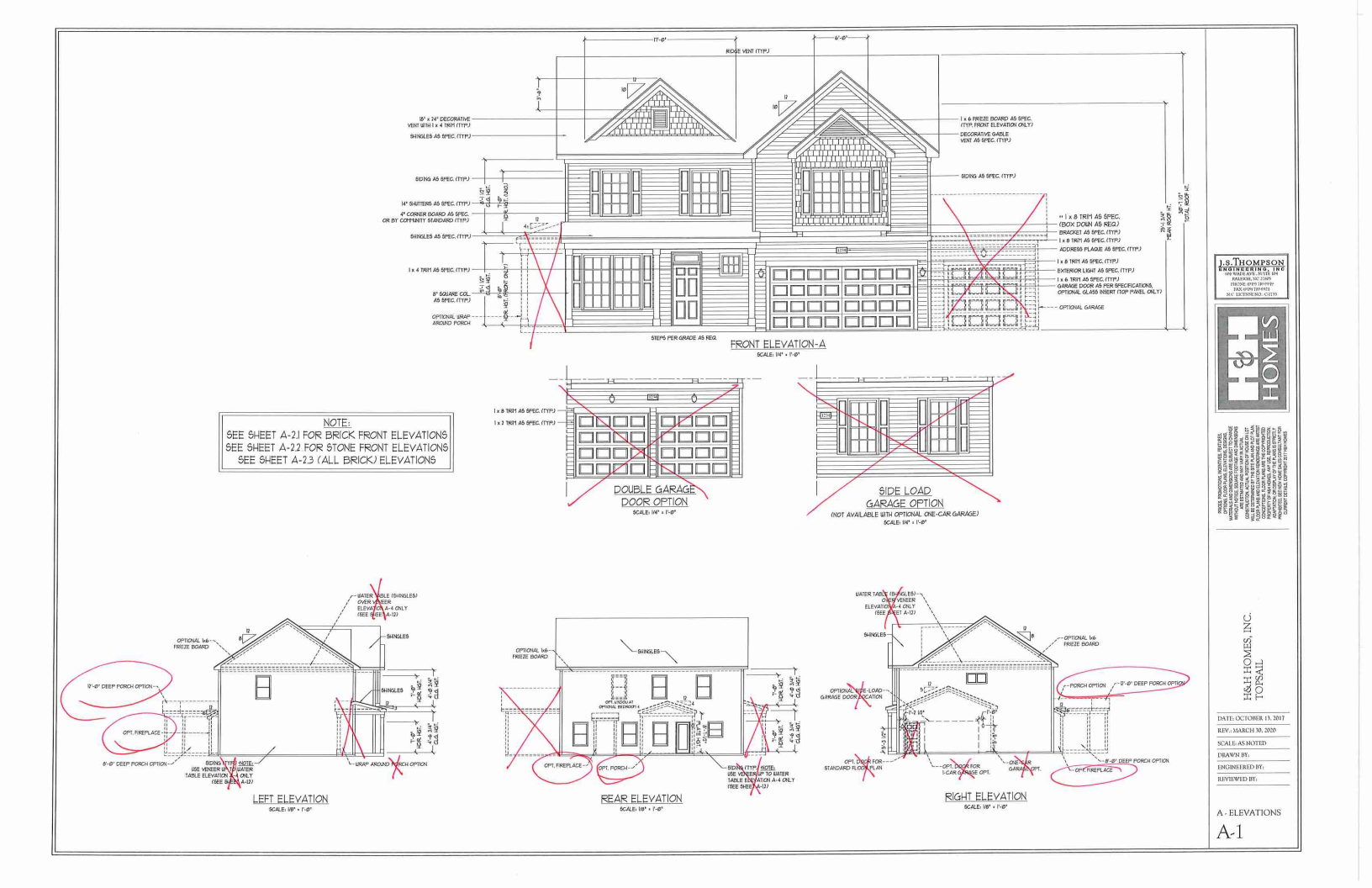
KH HOMES

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DATE: OCTOBER 13, 201
REV.: MARCH 30, 2020
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J.S.THOMPSON ENGINEERING, INC 66 WADEAVE. SUITE 104 RALEIGH, NC 27605 FILONE (010) 7880921 FAX. (010) 7800921 N.C. LICENSENO. C1733

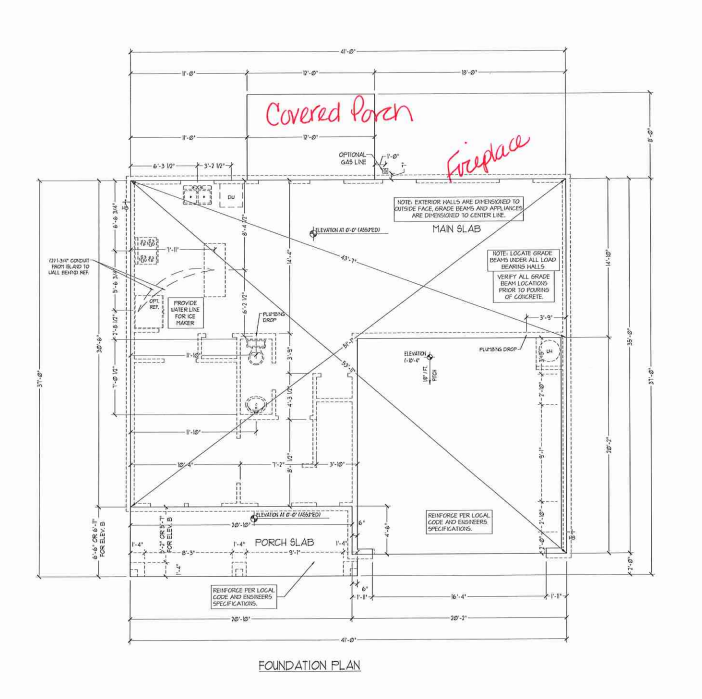


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> H&H HOMES, INC. TOPSAIL

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A - 2 & A -3
ELEVATIONS
BRICK

A-1.1





OPTIONS, TOOR PLANS, ESTATION, ESSANS, ESTATIONS, SOURCE, SOUR

> H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

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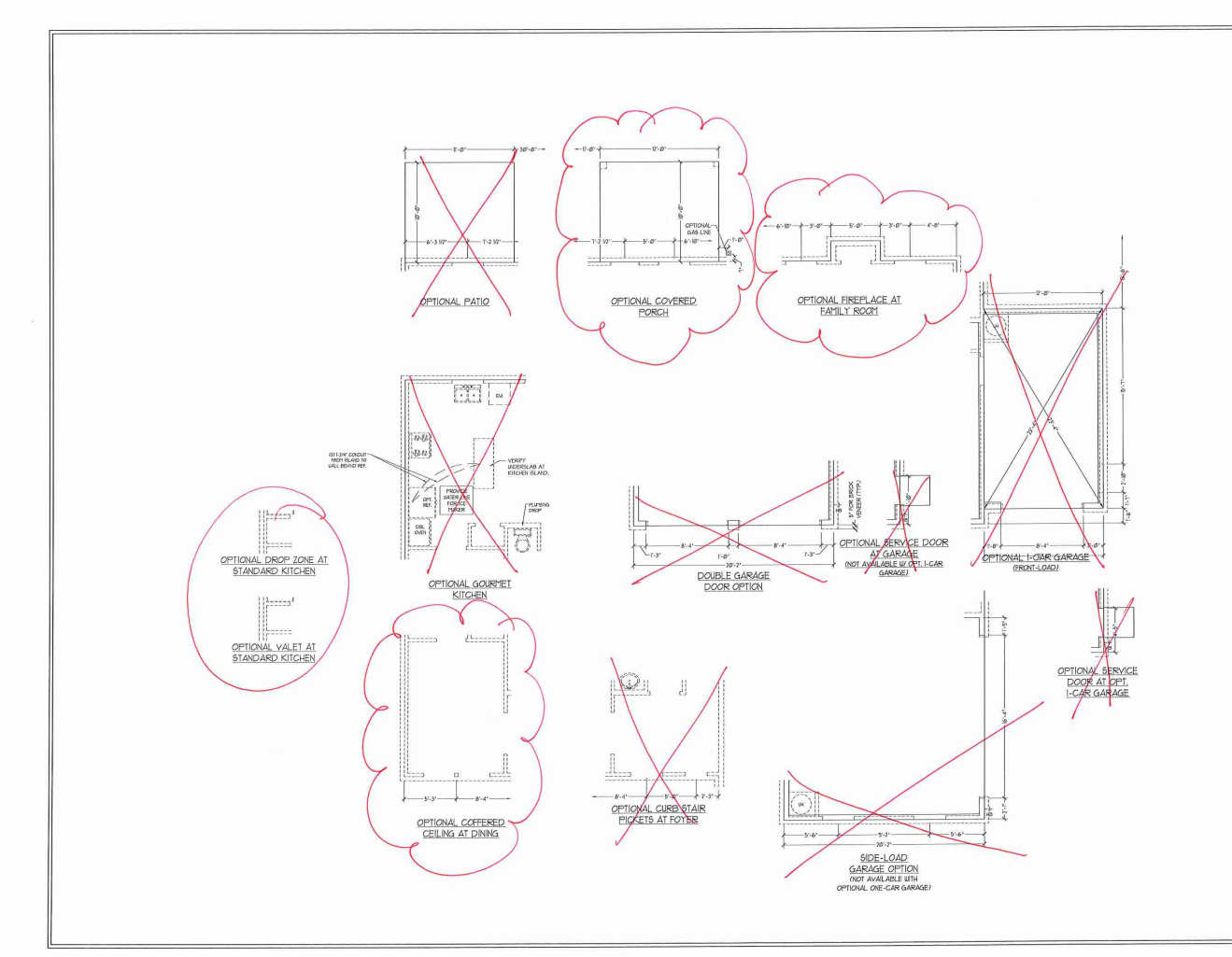
DRAWN BY:

ENGINEERED BY:

REVIEWED BY:

SLAB INTERFACE PLAN

A-4



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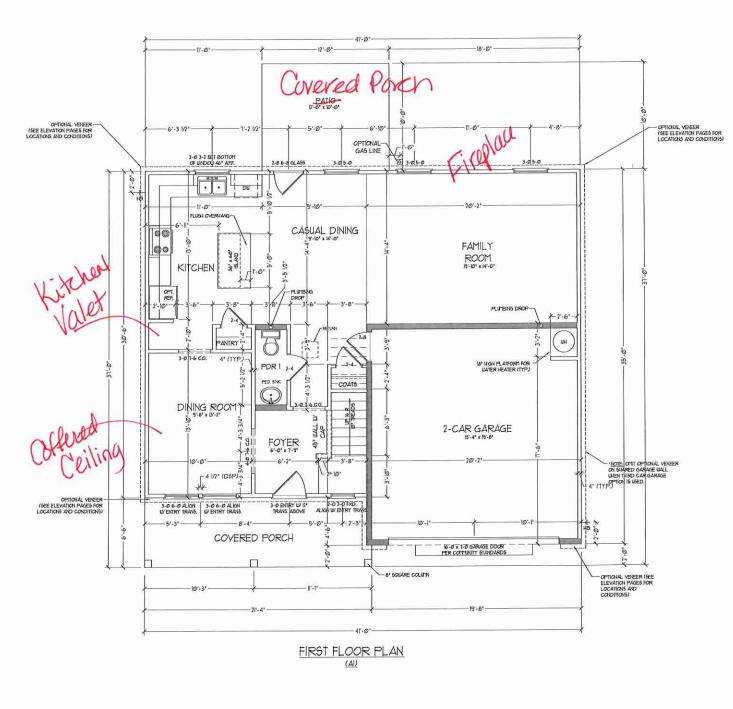
DATE: OCTOBER 13, 2017 REV.: MARCH 30, 2020 SCALE: 1/4"=1'40"

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ENGINEERED BY:

SLAB INTERFACE PLAN - OPTIONS

A-4.1



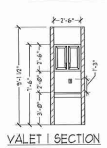
SQUAKE POOTAGE W FULL BRICK VENEER

IN FLORE
208 F.O. 15 50 FT.
107/A. 136 50 FT.
107/A. 146 50 FT.
108 50 FT.
108 F.O. 17 108 FT.
108 F.O. 17 108 FT.
109 F

MOTE, ALL EXTEROR UALLS AND ATTIC UALLS ARE TO BE 2 x 4 * 16* O.C. (UNO.). ALL INTERCRIC LOAD BEARNS UALLS ARE TO BE 2 x 4 * 16* O.C. (UNO.) AND NON-LOAD BEARNS INTERCRI UALLS ARE TO BE 2 x 4 * 14* O.C. (UNO.). 2x6 UALL

* SHADED WALLS ARE TO BE 7 x 6 * 16* O.C. (LOAD BEARS) OR 7 x 6 * 24* O.C. (NON-LOAD BEARS) (REGARDLESS OF EXTERIOR WALL CONDITION

PROVIDE MINIMUM INSULATION IN CEILINGS AND WALLS PER SECTION N 1102.1



J.S.THOMPSON ENGINEERING, INC 606 WADE AVE. SUITE 104 FALEIOH, NC 27605 PHONE 0910 780/991 FAX (010) 780/9921 N.C. LICENSE NO. 4C1733



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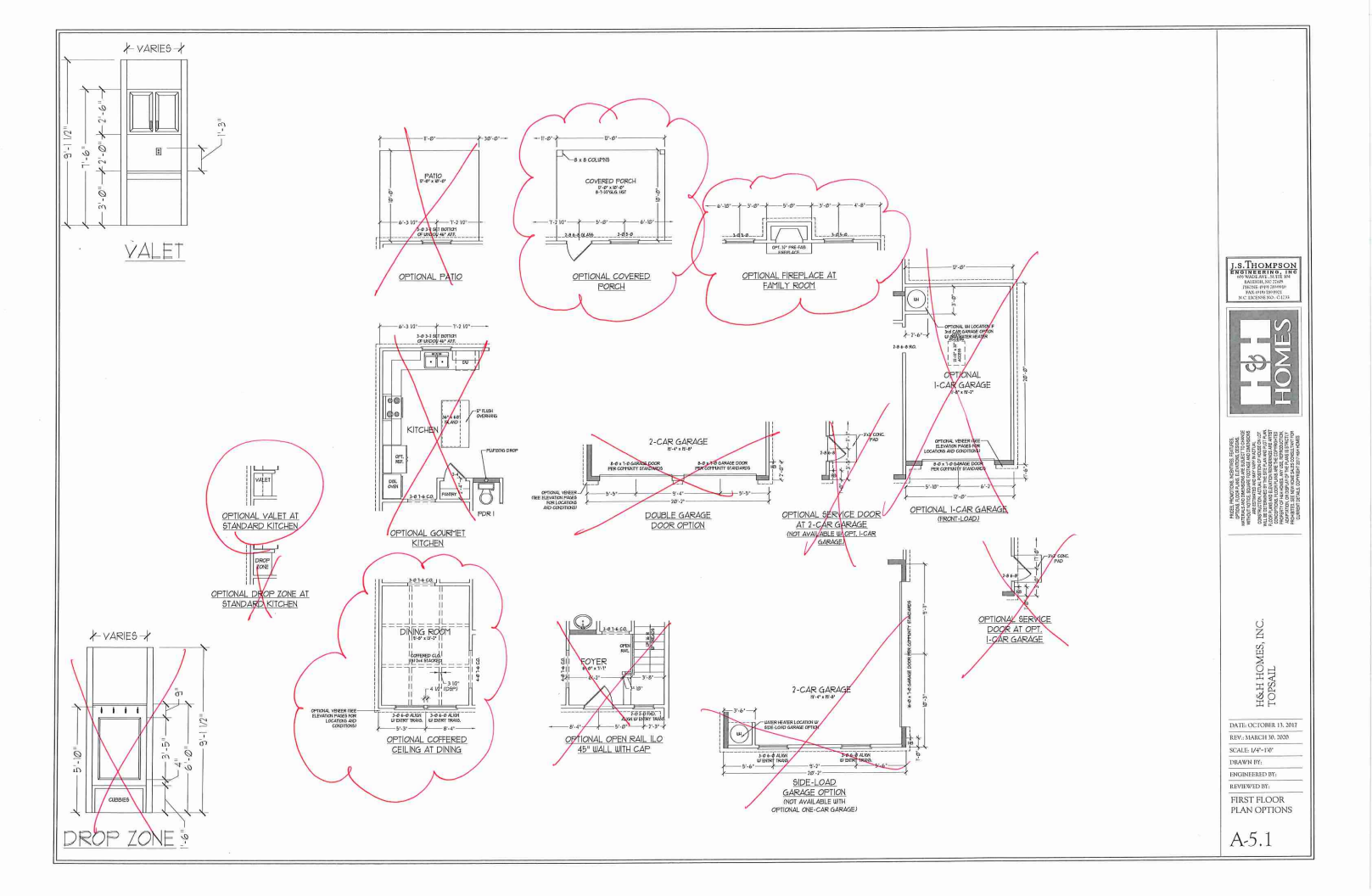
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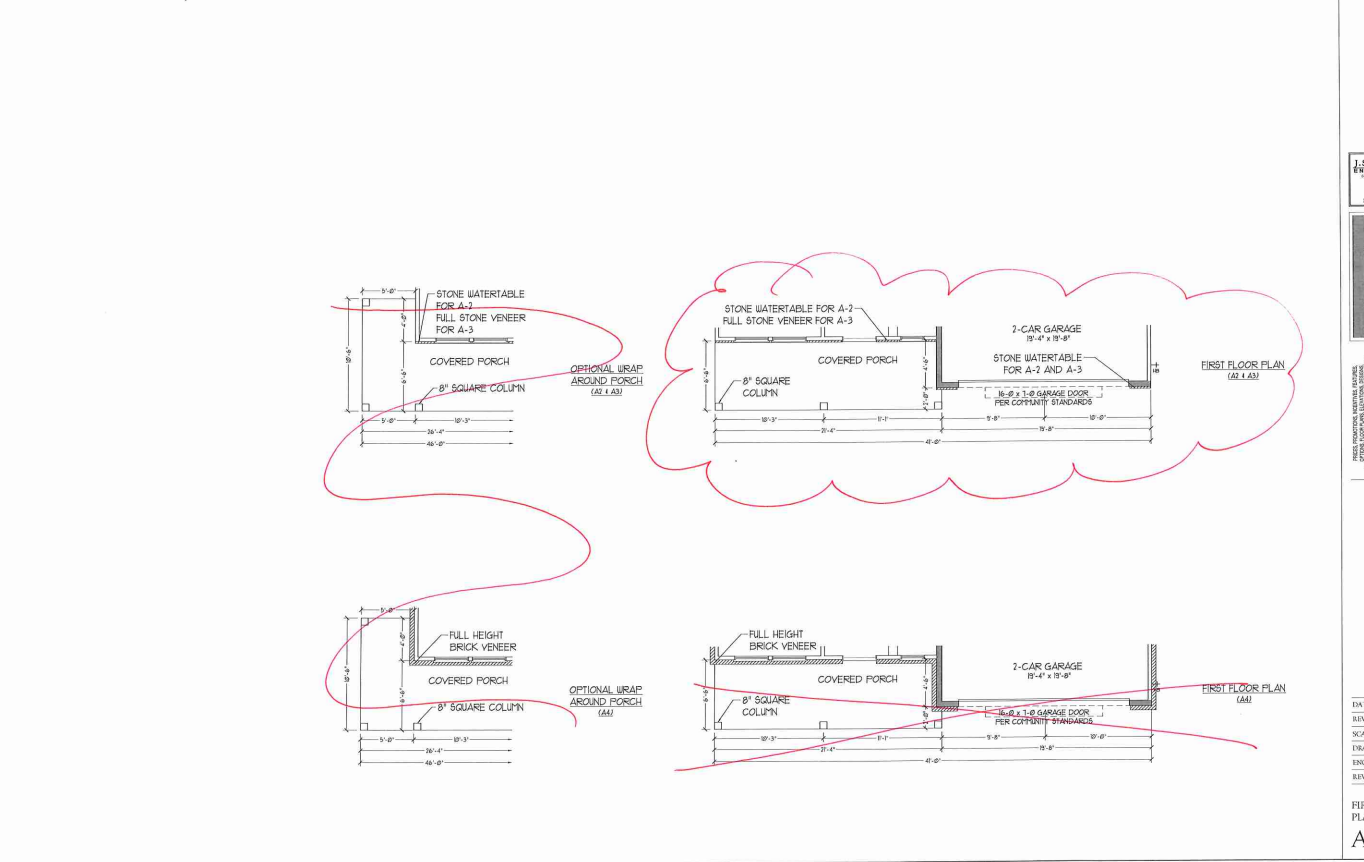
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ENGINEERED BY:

FIRST FLOOR

PLAN A-5





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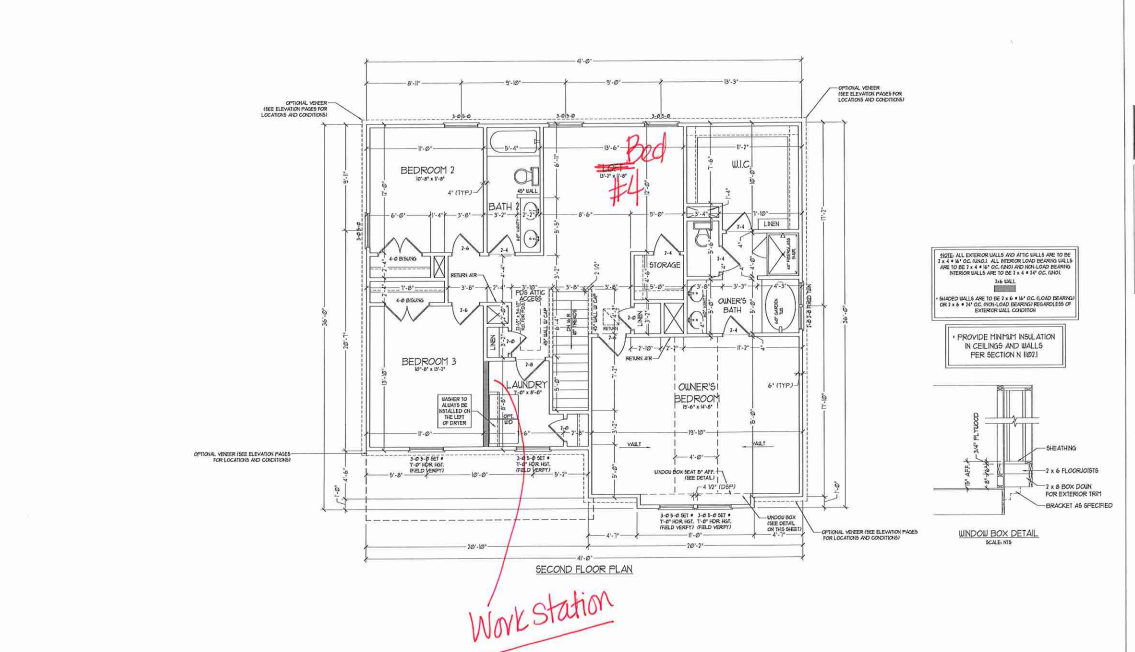
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ENGINEERED BY:
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FIRST FLOOR PLAN

A-5.2



J.S.THOMPSON ENGINEERING, INC 606 WADE AVE. SUITE IO RALEIGH, NC 27608 PHONE (019) 788-99 ID FAX. (019) 789-921.



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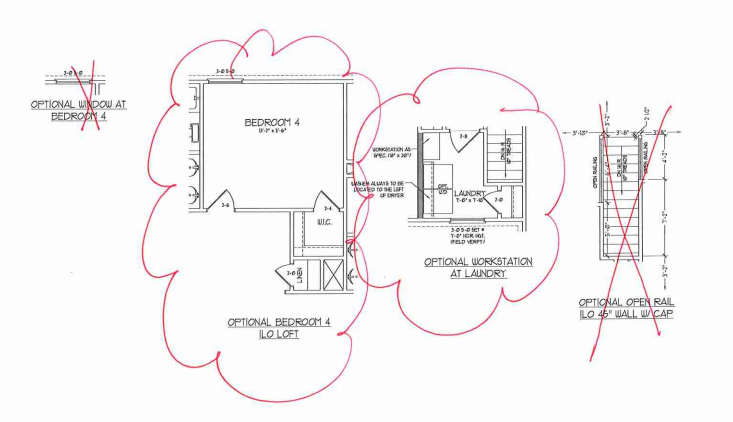
SCALE: 1/4"-1'-0"

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REVIEWED BY:

SECOND FLOOR PLAN

A-6



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ENGINEERING, INC
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EAGLEOIN, NC 27605
FINONE (010) 780-9019
FAX. (010) 780-9011
N.C. LICENSE N.D.: C-1733



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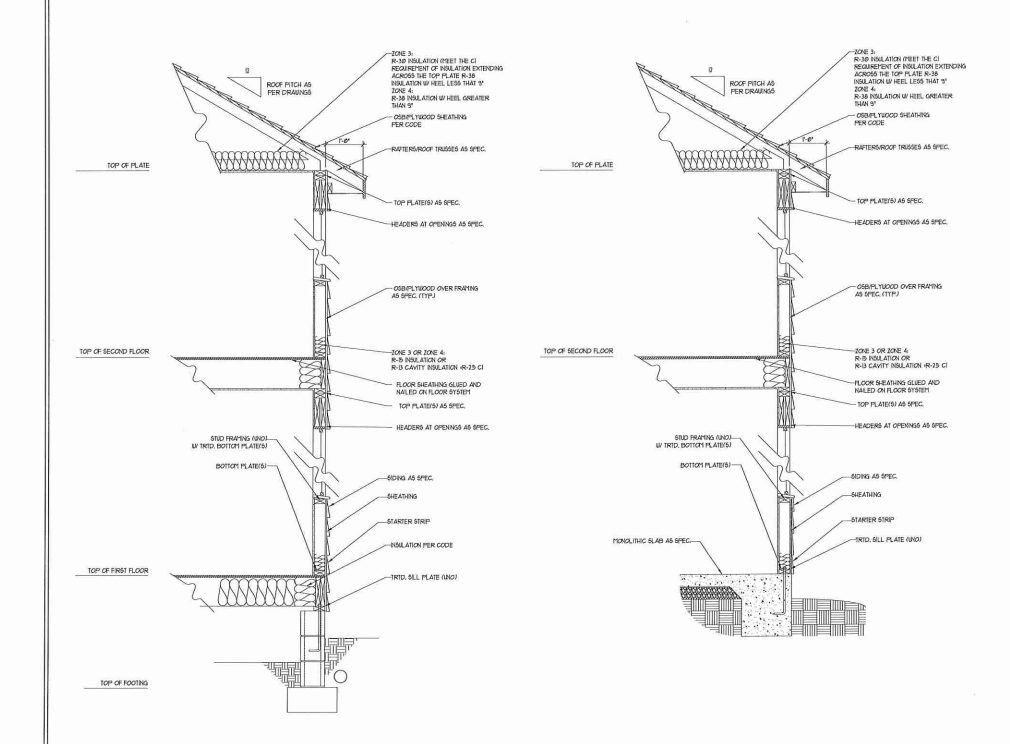
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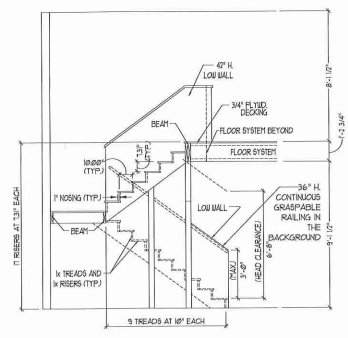
SECOND FLOOR PLAN OPTIONS

A-6.1



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

WALL SECTION W/ SLAB



TYPICAL STAIR DETAIL

STAIR NOTES:

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

OPENINGS FOR REQUIRED GUARDS ON THE SIDES OF STAIR TREADS SHALL NOT ALLOW A 57-YERE 4 3/8 INCHES TO PASS THROUGH

HANDRAILS:

HANDRAILS FOR STAIRMAYS SHALL BE CONTINUOUS FOR THE FILL LENGTH OF THE FLIGHT, FROM A FONT DIRECTLY ABOVE THE TOP RISER OF THE FLIGHT TO A FONT DIRECTLY ABOVE THE LOLEST RISER HANDRAIL BOOS SHALL BE FETURED OR SHALL TERMINATE IN TRILL POSTS OR SAFETY TERMINALS. HANDRAILS DAIDCENT TO A MULL SHALL HANG & SPACE OF NOT LESS THAN I-VO NCH BETWEEN THE WALL AND HANDRAILS.

CONTINUOUS GRASPABLE HANDRAL HUST MEET TYPE ONE OR TYPE TUD ORTERIA



H&H HOMES, INC. TOPSAIL

DATE: OCTOBER 13, 2017

REV.: MARCH 30, 2020

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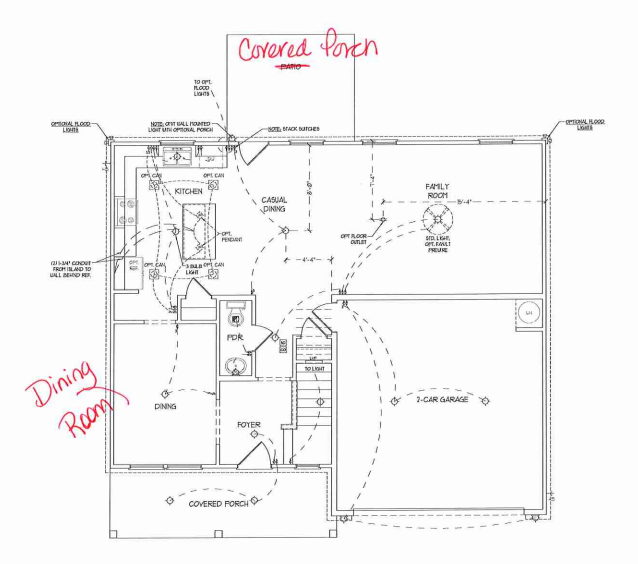
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REVIEWED BY:

WALL SECTIONS AND STAIR DETAIL

AD-1

W/ STD. SIDING SHOWN (NTS)



FIRST FLOOR PLAN

ELECTRICAL LAYOUT NOTES:

U BLOCK AND URE FOR ALL
CELING PANS FER FLAN.

2) YAMITY LIGHTS TO BE SET

9 90" AFF. (TYP.)

ADDITIONAL EXTERIOR OUTL

REGURED BY CODE T LOCATED BY ELECTRA

4J PLACE SUTCLES B' (YEN FROT ROUGH OFENNISS)

ELECTR	RICAL LEGEND
•	no ∨ outlet
Ω	WALL MOUNT LIGHT
0	CEILING MOUNT LIGHT
•	FBIDAIT LIGHT
Ø	RECESSED CAN LIGHT
Ø	MN CAN LIGHT
®	EYEBALL LIGHT
>	FLUORESCENT LIGHT
<u> </u>	2 LAMP, 4' FLUCRESCENT LIGHT
品	FLOOD LIGHT
ė	SUITCH
ł	3-WAY SUITCH
ŧ	4-MAY SUITCH
8	DITTER SUITCH
a -	CONDUIT FOR COMPONENT URING
56	5FEAKER
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50	No v SMOKE DETECTOR
@	CO DETECTOR
(3)	EXHAUST FAN
LVP	LOU VOLTAGE PANEL
8	CELLING FAN
()	CELING FAN W LIGHT

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ENGINEERING, INC
605 WADEAVE, SUITE 104
RALEGIOI, NC 2765
PILONE (019) 780-9921
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H&H HOMES, INC. TOPSAIL

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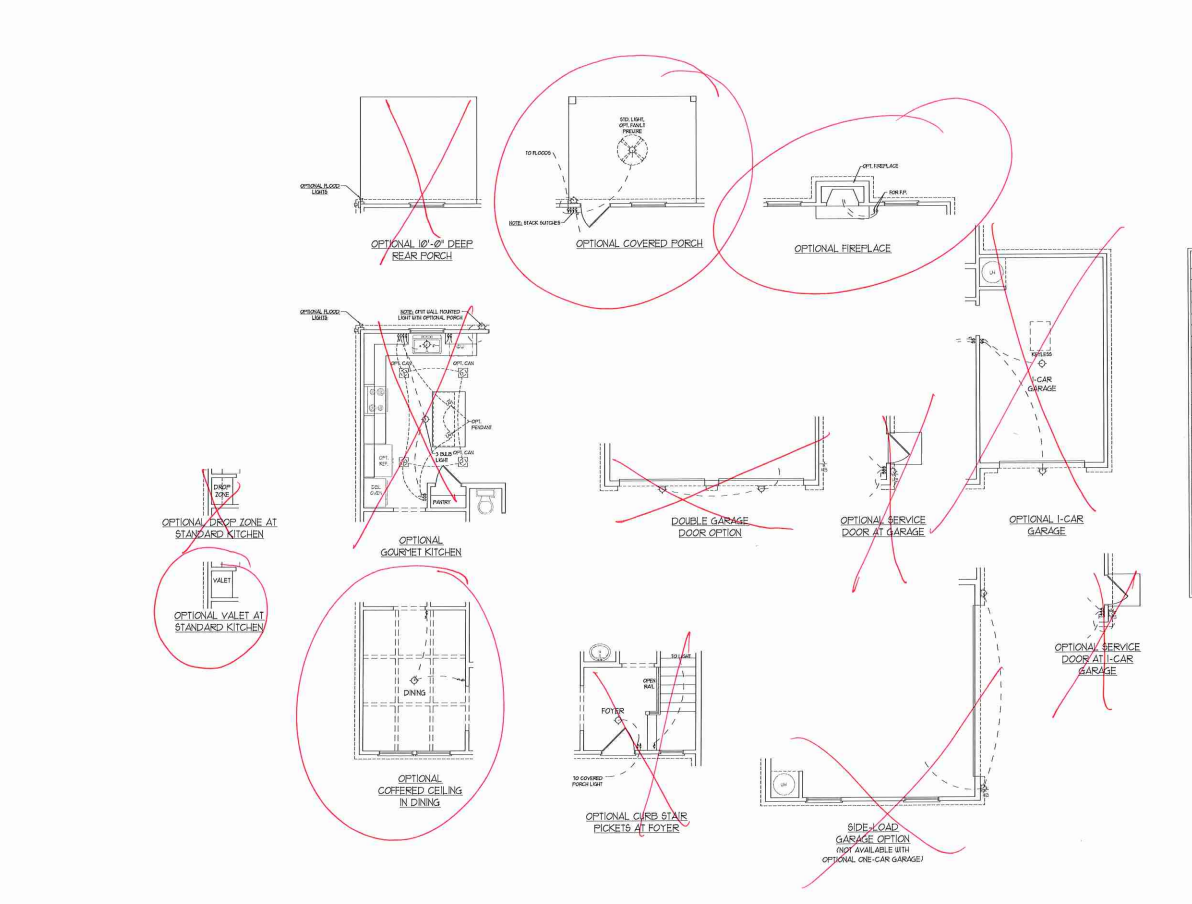
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ENGINEERED BY:

REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN

E-1



ELECTRICAL LAYOUT NOTES: U BLOCK AND WAE FOR ALL CELING FANS FER FLAN

2) VANITY LIGHTS TO BE SET • 90° AFF. (TYP.)

3) ADDITIONAL EXTERIOR CUTLETS REQUIRED BY CODE TO BE LOCATED BY ELECTRICIAN

4) PLACE SUITCHES BY ITTRU FROM ROUGH OFFINISS.

:0:	No volilet
Δ	WALL MOUNT LIGHT
	CEILING MOUNT LIGHT
•	FENDANT LIGHT
Ø	RECESSED CAN LIGHT
[2]	MNI CAN LIGHT
(a)	EYEBALL LIGHT
—	FLUORESCENT LIGHT
====	2 LAMP, 4" FLUCKESCENT LIGHT
썦	FLOOD LIGHT
ł	эштен
j.	3-WAY BUTCH
ł	4-MAY SUITCH
8	DITTER SUITCH
α-	CONDUIT FOR COMPONENT
Se*	SPEAKER
D-	DOORBELL CHINE
50	IØ V SHOKE DETECTOR
6	CO DETECTOR
LSN.	EXHAUST FAN
LVP	LOU VOLTAGE PAYEL
X	CELING FAN
	CELLING FAN UV LISHT



H&H HOMES, INC. TOPSAIL

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

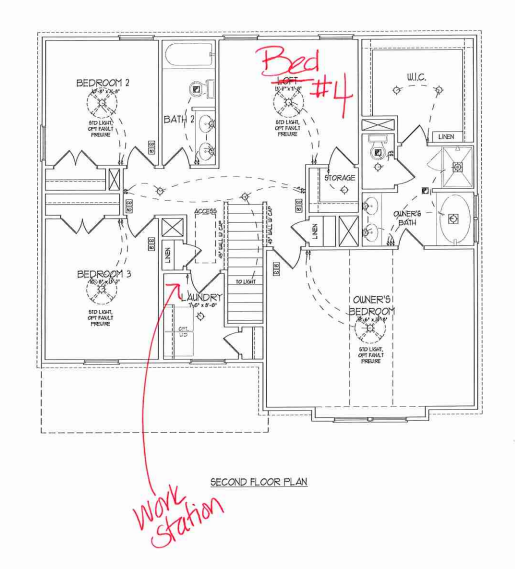
SCALE: 1/4"=1'0"

DRAWN BY: ENGINEERED BY:

REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN - OPTIONS

E-1



ELECTRICAL LAYOUT NOTES: U BLOCK AND URE FOR ALL CELING FAIG FER PLAY.

2) VANITY LIGHTS TO BE SET • 90' AFF. (TYP)

3) ADDITICAL EXTERIOR CUILETS REQUEED BY CODE TO BE LOCATED BY ELECTRICAL

UPLAC	E Salta	E5 B	MINH
	ROUGH	OFEN	NGS.

-0-	TO VOUILET
Φ	WALL PROUNT LIGHT
ф	CEILING MOUNT LIGHT
ø	PENDANT LIGHT
Ø	RECESSED CAN LIGHT
Ø	MNI CAN LIGHT
(1)	EYEBALL LIGHT
)—(FLUORESCENT LIGHT
	2 LAMP, 4" FLUCRESCENT LIGHT
格	FLOOD LIGHT
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ş	3-MAY SUITCH
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α-	CONDUIT FOR COMPONENT URING
9	5FEAKER
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@	CO DETECTOR
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	LOU VOLTAGE PANEL
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H&H HOMES, INC. TOPSAIL

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

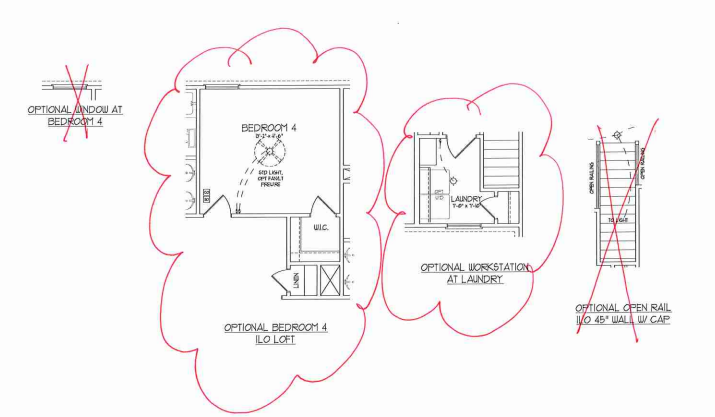
SCALE: 1/4"=1'-0"

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ENGINEERED BY: REVIEWED BY:

SECOND FLOOR ELECTRICAL PLAN

E-2



**	NO V CUILET
Ω	WALL MOUNT LIGHT
	CEILING HOUNT LIGHT
•	PENDANT LIGHT
Ø	RECESSED CAN LIGHT
Ø	HNI CAN LIGHT
(a)	EYEBALL LIGHT
)	FLUORESCENT LIGHT
3	2 LAMP, 4" FLUCKESCENT LIGHT
译	FLOOD LIGHT
ł	SWITCH
ł	3-WAY SWITCH
ł	4-MAY SUITCH
ģ	DITTER SUICH
@-	CONDUIT FOR COMPONENT URING
56	SPEAKER
[D]-	DOORBELL CHINE
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(co)	CO DETECTOR
128	EXHAUST FAN
	LOU VOLTAGE PAVEL
$\langle X \rangle$	CELING FAN
	CELLING FAN W LIGHT

J.S. THOMPSON
ENGINEERING, INC
608 WADE AVE. SUITE INF
608 (ELIGIT, NC 21768)
FILONE, (919) 788-9919
FAX. (910) 788-9921
N.C. LICENSE NO. C-1733



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DATE: OCTOBER 13, 2017

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

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ENGINEERED BY:

SECOND FLOOR ELECTRICAL PLAN OPTIONS

E-2.1

BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION REGISTOR OF THE NORCE
- BRACED WALL DESKIN FER SECTION R60/19 OF THE NCRC 76/8 EDITION. CS-USP REFERS TO "CONTINUOUS SHEATHINS WOOD STRUCTURAL PAVELS" CONTRACTOR 18 TO NSTALL 1/16" OSB ON ALL EXTERIOR WALLS ATTACHED W 84 NAILS SPACED 6" OC. ALONS PAVEL EDGES AND 10" OC. NI THE FIELD. GS REFERS TO "STPSWIT BOARD" CONTRACTOR 15 TO NSTALL 12" INTN GYPSWIT WALL SOARD WHERE NOTED ON THE FIELD. FASTER GB WITH 1 IV4" SCREWS OR 1 5/8" NAILS SPACED 1" OC. ALONS WALLS SPACED 1" OC. ALONS
- ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND
- BOTTOM PLATES,

 PRACED WALL DESIGN APPLIED IN WIND ZONES UP TO IBO MPH.

 FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED

 IN ACCORDANCE WITH CHAPTER 45 OF THE NCRC 70/06 EDITION.

 SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED

 WALL INFORMATION.

BRACED WALL DESIGN

RECTANGLE A SIDE IA (FRONT LOAD) METHOD: CS-WSP/FF/GB METHOD: CS-WAP/FF TOTAL REQUIRED LENGTH: 15.1' TOTAL PROVIDED LENGTH: 21.6' TOTAL REQUIRED LENGTH: 456' TOTAL PROVIDED LENGTH: 6'

SIDE 2A METHOD: CS-WSP TOTAL REQUIRED LENGTH: 15.1' METHOD: CS-USF TOTAL REQUIRED LENGTH: 456 TOTAL PROVIDED LENGTH: 2066' TOTAL PROVIDED LENGTH: 12'

TOTAL REQUIRED LENGTH: 1155" METHOD: C5-USP TOTAL REQUIRED LENGTH: 1155' TOTAL PROVIDED LENGTH: 35'

SIDE 3B METHOD: CS-USP TOTAL REQUIRED LENGTH: 339' TOTAL PROVIDED LENGTH: 2012' TOTAL PROVIDED LENGTH: 1558' SIDE 4B/3A CUMLATIVE METHOD: C5-USP/GB TOTAL REQUIRED LENGTH: 20.14' TOTAL PROVIDED LENGTH: 3145'

RECTANGLE B

TABLE R607.T5
MINIMUM NUMBER OF FULL HEIGHT STUDS
AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)	MAXIMIM 6TILD SPACING (INCHES) (PER TABLE R6013(5)	
(PEE)/	16	24
UP TO 3'	1	1
4"	2	1
8'	3	2
D,	5	3
16'	6	4

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE 8FF 12 (UNO). ALL TREATED LUMBER TO BE 61P 2 (UNO.) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- (UNO). INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS WERE NOTED ON THE FLANS.
 WINDOW AND DOOR HEADERS TO BE SUPPORTED
 W// I) JACK STID AND (I) KING STUD EA END (IA)
 SEE TABLE R602.15 FOR ADDITIONAL KING STUD
- REGUIREMENTS. SQUARES DENOTE PONT LOADS WHICH REGUIRE
- SOLID BLOCKING TO BE (2) STUD9 (UNO.)

 FOR HIGH UND ZONES, ALL EXTERCOR UALLS TO BE SHEATHED WITH T/16" OSB SHEATHING WITH JONTS BLOCKED AND SECURED WITH 8d NAILS AT
- JONTO BLOCKED AND SECURED WITH SEI NAULS AT 3* O.C. ALONG EDGES AND 6* O.C. IN THE FIELD.
 FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PARELS TO DOUBLE TOP PLATES, BANDS, JOSTES, AND GIRDERS WITH (2) ROUS OF SEI NAULS STAGGERED AT 3* O.C. PARELS SHALL EXTEND OF SECOND CONSTRUCTION JONTO AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FILL DEPTH.
 ALL 4 x 4 POSTS SHALL DE ANCHORED TO SLABS W STIFFOCK ADJUST ADJUST ADJUST AND SHALE CONTROL OF SECOND AND SHALL DES RECHORED TO SLABS OF STIFFOCK ADJUST ADJUST BASES (OR EGUAL). AND
- W 897F6CM ABULH POST BLASES (OR EQUAL) AND
 6 x 6 POST IN ABUSE OF BLASES (OR EQUAL)
 (INO). ALL 4 x 4 AND 6 x 6 POSTS TO BE
 INSTALLED WITH 200 LB CAPACITY WPLET
 CONNECTORS AT TOP (INO)

 1. FOR FIDERGLASS, AUTINIMY, OR COLUMN BYA.

 1. FOR FIDERGLASS, AUTINIMY, OR COLUMN BYA.

 1. FOR FIDERGLASS, AUTINIMY, OR COLUMN BYA.

 1. FOR COLUMN BYA.

 1. FOR BLASES ON A BYA.

 1. FOR BLASES ON OPPOSITE SIDES
 OF COLUMN. THROUGH BOLLS IN MITH AND
 INASHERS, LOCATE ANGLES ON OPPOSITE SIDES
 OF COLUMN. THROUGH BOLLS
 FINER COLUMN.

 1. FOR BLASES ON OPPOSITE SIDES
 OF COLUMN.

 1. FOR SIT SIDES

 FOR TO SETTIMA COLUMN.

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 1. FOR SIT SIDES

 1. FOR SIT SI PRIOR TO SETTING COLUMN
- 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.

DSP - DOUBLE STUD POCKET TSP - TRIPLE STUD POCKET

LINTEL SCHEDULE FOR BRICKNATURAL STONE SUPPORT	
LENGTH (FT.)	SIZE OF LINTEL
UP 10 4 FT.	L 3 1/2 x 3 1/2 x 1/4
4-8	L 5 x 3 l/2 x 5/l6 LLV
8 AND GREATER	L 6 x 4 x 5/16 LLY

BRICK SUPPORT NOTES: L ENTEL SCHEDULE APPLIES TO ALL OPENINSS IN ERICK YENEER (INO).
SEE ARCH DUSS FOR SIZE AND LOCATION OF OPENINGS.
2. LENGTH = CLEAR OPENING
4. EPISED ALL ANGLE IRONS MIN. 4" EACH SIDE INTO VENEER TO PROVIDE

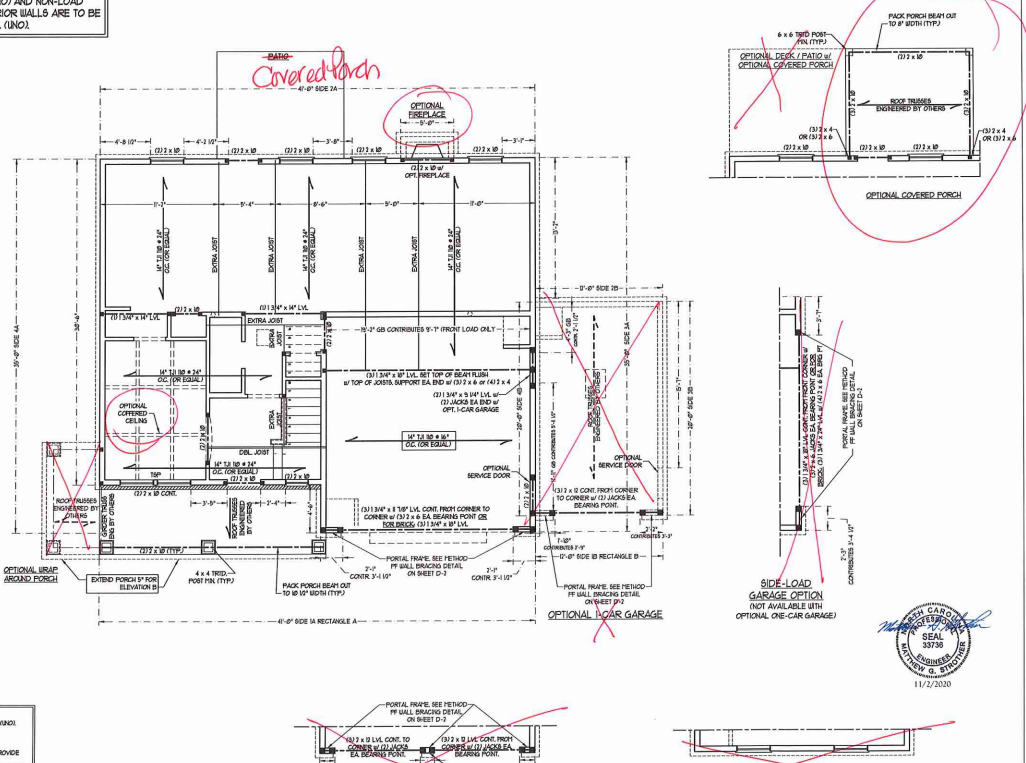
4. BYBED ALL ANGLE IRONG MIN 4" EACH BIDE MID YEVERE TO PROVIDE BEARNS.

5. FOR ALL HEADERS 8".0" AND GREATER IN LEXITH, ATTACH STEEL ANGLE TO HEADER W 10" LAG SCREWS 8 ID" OC. STAGGERED.

6. FOR ALL BRICK SUPPORT 8" ROOF LINES, FASTEN (2)" X 10" BLOCKINS BETTLEN STUDS W (4) ID ANALE TO FIRE PLAY, FASTEN A 6" X 4" X 50" STEEL ANGLE TO (2)" X 10" BLOCKINS W (7) 10" LAG SCREWS 0" 20" OC. STAGGERED. SEE SECTION RIDS SOL OF THE 2010 NORC FOR ADDITIONAL BRICK BUPPORT INFORMATION.

1. PRECAST REINFORCED CONCRETE LINTELS ENSINEERED 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 @ 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 9 24" O.C. (UNO).



CONTR 2'-1 1/2"

-FILL BETWEEN HEADERS SOLID W KING STUDS, STRAP PORS, TOGETHER W (2) 5' LONG SIMPSON CSIG COIL STRAPS INSTALLED TOP AND BOTTOM ON INSIDE FACE OF HDRS.

CONTR 2'-1 1/2"

DOUBLE GARAGE

DOOR OPTION

OZ S

ERING.
UITE 104 RALEIGH, 899919 FAX: (919) 78

SO NEE

TOPSAIL H&H HOMES

DATE: NOVEMBER 2, 2020

DRAWN BY: H&H HOMES

CINFERED BY, WER

SIDE-LOAD

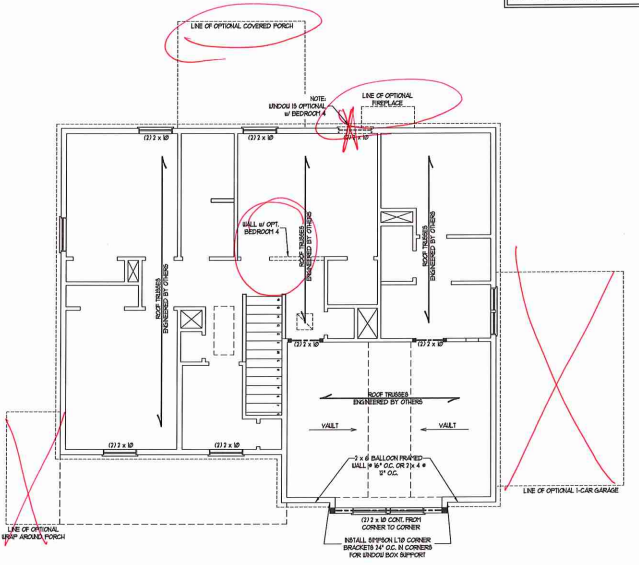
GARAGE OPTION

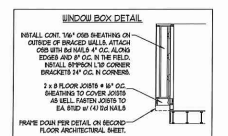
(NOT AVAILABLE WITH OPTIONAL ONE-CAR GARAGE) SHEET, 4 OF 8

S-2 SECOND FLOOR

0

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).







BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R6/02/0 OF THE NORC
- 2018 EDITION. CS-USP REFERS TO "CONTINUOUS SHEATHING WOOD
- CS-USP REFIES TO "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" CONTRACTOR IS TO NISTALL THE" OFS ON ALL EXTERIOR WALLS ATTACHED W BE NAMED SPACED 6" OC. ALONG PANEL EDGES AND IZ" OC. IN THE FIELD.

 4G REFIES TO "GYPSWI BOARD" CONTRACTOR IS TO INSTALL IN?" (TINU GYPSWI WALL BOARD WERE NOTED ON THE FLANS, FASTEN GRI WITH IN!" STRUCTURE OR IS JO" NAILS SPACED "I" OC. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND POSTORY IS AND
- ALONG PARCE ELGES AND AT THE PIECH INCLODES OF THE PROTECT HATES.

 BRACED WALL DESIGN APPLIED IN WIND ZONES UP TO 130 MPH.
 FOR HIGH WAD ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NORC 2016 EDITION.

 SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED WALL INFORMATION.

- L FER SECTION R601/031 OF THE 10/0 NCRC, THE AYOUNT OF BRACKS ON THE SECOND FLOOR EXCEEDS THE AYOUNT RECUIRED FOR THE FIRST FLOOR AND NO BRACED WALL ANALYSIS IS RECUIRED.

 2. SHEATH ALL EXTERIOR WALLS WITH TIME OSS SHEATHING ATTACKED WITH BUNDLES AND 12" OC. IN THE FIELD.

	CHEDULE FOR AL STONE SUPPORT
LENGTH (FT.)	SIZE OF LINTEL
UP 10 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 OPENINGS.

- CPENNAS.
 (ILLY) LOYA LEG VERTICAL
 LENGTH CLEAR OFFINNS
 FYEED ALL ANGLE IRONS MIN 4" EACH
 SIDE NIO VENEER TO FROVIDE BEARING
 FOR ALL HEADERS 9"-0" AND GREATER
 N LENGTH, ATTACH STEEL ANGLE TO
 HEADER W N" LAG SCREUS 9 W O.C.
 \$144CSEBER W O.C.
- HEADER W VI' LAS SCREUS ® 12' O.C.
 STAGGERED.
 FOR ALL BRICK SUPPORT ® ROOF LINES,
 FASTEN (2) 2 × 10 BLOCKING BETILEEN
 STUDS & VI' ZU HALLS FER PLY. FASTEN
 A 6" x 4" x 5/6" STEEL ANGLE TO (2) 2 x
 10 BLOCKING W (2) 1/1" LAS SCREUS ® 12'
 C. STAGGERED. SEE SECTION R1093821
 OF THE 200 NCRC FOR ADDITIONAL
 BRICK SUPPORT MOORTHON
- BRICK SUPPORT INFORMATION
 PRECAST REINFORCED CONCRETE
 LINTELS ENGINEERED BY OTHERS MAY BE
 USED IN LIEU OF STEEL LINTELS.

TABLE R607.15 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WAL

EADER SPAN (FEET)	MAXIMUM STUD SPACING (NCHES (PER TABLE R6023/5)	
	16	24
UP TO 3'	1	l l
4'	2	I I
8'	3	2
n'	Б	3
16'	6	4

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SFF 12 (UNO).
- ALL TREATED LIPBER TO DE SHY "Y (UND).
 ALL LOAD BEARNS HEADERS TO BE (2) 2 x
 6 (UND).
 ALL LOAD DEARNS HEADERS TO BE (2) 2 x
 6 (UND).
 UNDOW AND DOOR HEADERS TO BE
 SUPPORTED W (U) JACK STUD AND (U) KNM
 STUD EA BHO (UND). SEE TABLE BE-003.15 FOR ADDITIONAL KING STUD REQUIREMENTS
- SQUARES DENOTE FORT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH THE OSB SHEATHING WITH JONIS BLOCKED AND SECURED WITH 8d NAILS AT 3" OC. ALONG EDGES AND 6" O.C. IN THE FIELD. FOR HIGH WIND ZONES, SECURE ALL
- FOR HIGH WIND ZONES, SECURE ALL
 EXTERIOR WALL SHEATING PARELS TO
 DOUBLE TOP PLATES, BANDS, JOISTS, AND
 GIRDDES WITH 12 ROUS OF BAT NAILS
 STAGGERED AT 3" OC. PAYELS SHALL
 EXTEND ID" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND AND SHALL OVERLAP GIRCERS AND DOUBLE SILL PLATES THEIR RULL DEPTH. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

18P - TRIPLE STUD POCKET



SO - 1. NC 27605 3 ENGINEERING,
cog WADE AVE. SUTE OF RABIGH, N
HONE, CONTRACTOR PROPERTY.
INTERNATION TO SUTE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OF THE OFFICE O

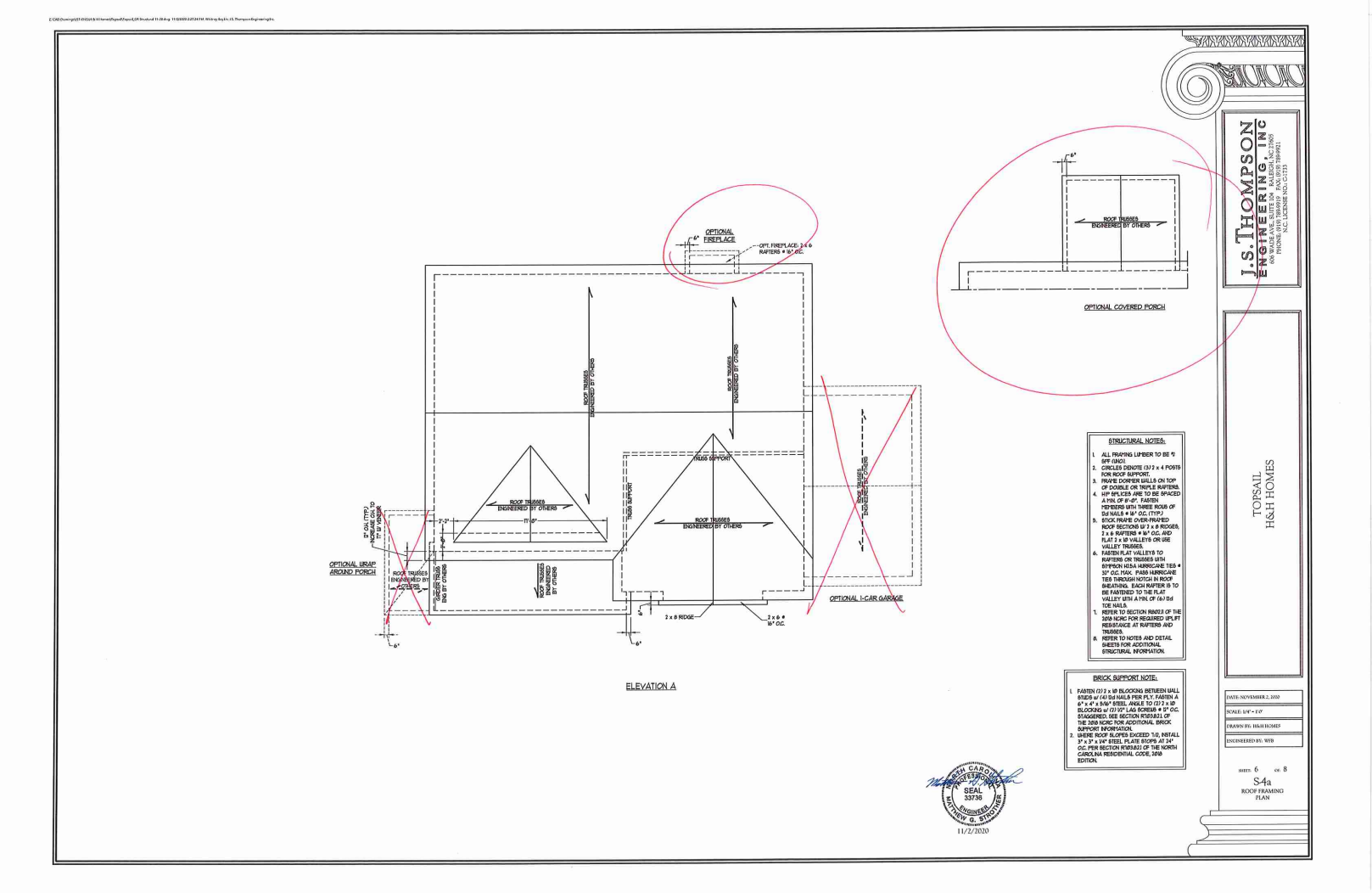
TOPSAIL H&H HOMES

DATE: NOVEMBER 2, 2020 SCALE: 1/4" - 1'-0"

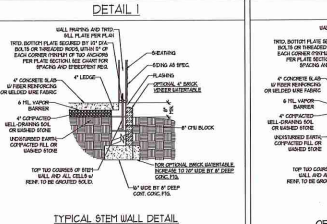
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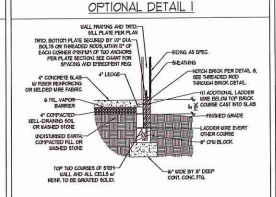
SHEET: 5 OF 8

S-3 ATTIC FLOOR FRAMING PLAN



STEMWALL DETAILS

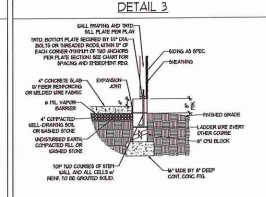




OPTIONAL STEM WALL DETAIL

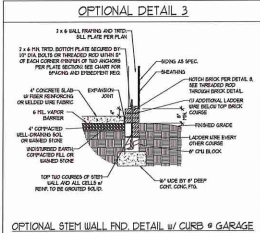
DETAIL 2 BULL FRAMING AND TRID. 1-4" VERTICALLY AND 1'-6" HOREZONTALLY 4" BRICK VENEER 4" LEDGE 4" CONCRETE BLAB-6 HL VAPOR-BARRER 4" COMPACTED-LELL-DRANNG SOL OR BASHED STONE

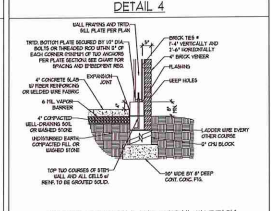
(W/ OPTIONAL WATERTABLE)



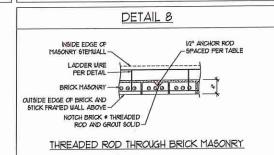
TYPICAL STEM WALL FND. W/ BRICK DETAIL

TYPICAL STEM WALL FND. DETAIL W/ CURB @ GARAGE





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



MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE WALL HEIGH 4" BRICK AND 4" 4" BRICK AND 8" 12" CMU UNGROUTED GROUT SOLID UNGROUTED 2 AND BELOW INGROUTED UNGROUTED UNGROUTED UNGROUTED GROUT SOLID 3 SPORT SOLID W/ 14 GROUT SOLID W/ 4 GROUT SOLID GROUT SOLID REBAR # 64" O.C. GROUT SOLID w/ 44 REBAR • 64" O.C. GROUT SOLID #/ 4 GROUT SOLID W/ NOT APPLICABLE 5 REBAR # 36' O.C. REBAR # 36" O.C. GROUT SOLID W 44 REBAR # 24* O.C. GROUT SOLID #/ 14 GROUT SOLID W/ 5 NOT APPLICABLE REBAR & 64" OC ENGINEERED DESIGN BASED ON SITE CONDITIONS AND GREATER

STRUCTURAL NOTES:

WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
TIE MALTIPLE WITHES TOGETHER WITH LADDER WIRE AT 16" OC. VERTICALLY,
CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT BYSINEER FOR DESIGN OF GARAGE

FOUNDATION NOT COMMON TO HOUSE. BACKFILL OF CLEAN 151 / 161 WASHED STONE IS ALLOWABLE.

4. BACKFILL OF CLEAN *51 / *61 BASHED STONE IS ALLOUARLE.
5. BACKFILL OF BELL DRAINED OR SAND - GRAVEL INTRINE SOLIS (45 PEFFF BELOU GRADE)
CLASSFIED AS GROUP I ACCORDING TO INFIED SOLIS CLASSFICATION SYSTEM IN ACCORDANCE
WITH TABLE RADS OF THE 20th INTERNATIONAL RESIDENTIAL CODE ARE ALLOUARLE.
6. PREP SLAD FER RESOLIZ AND PSOAD 22 BASE OF THE 20th INTERNATIONAL RESIDENTIAL CODE.
MINIMIM 24* LAP SPLICE LENGTH.
1. LOCATE REBAR IN CENTER OF FOUNDATION WALL.
8. WHERE REQUIRED, PILL BLOCK SOLID WITH TYPE *5* MORTAR OR 3000 PSI GROUT, USE OF *LOW LET GROUTRYS' NETHOO REQUIRED WHEN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND
OPERATER

AN	CHOR SPACING AND	EMBEDMENT
WIND ZONE	120 MPH	ВФ МРН
SPACING	6'-0" O.C.	4'-0" O.C.
EMBEDMENT	p.	15" INTO MASONRY 1" INTO CONCRETE

OZ SS ശ KALEICH.

PAX: (919) 78

NO.: C1733 O WE TO SERVICE THE PERSON OF S. H. NGINE 606 WADE AVE. SITTE

YANYAYANYANYANYANY

SPEE E DESIGN DETAILS MPH ULTIMATE FOUNDATION I MPH

DATE: NOVEMBER 14, 2018 SCALE: NTS DRAWN BY: 15T ENGINEERED BY: 1ES

D-1 FOUNDATION DETAILS

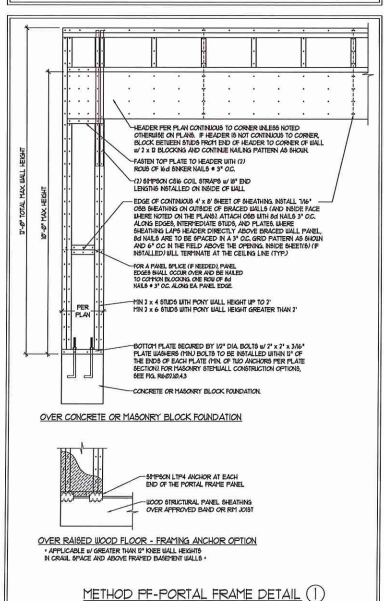


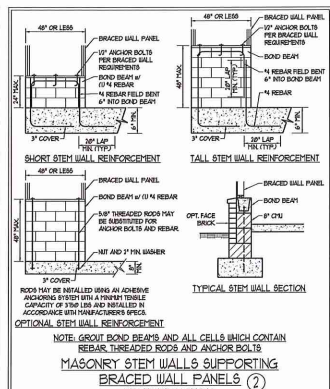
- WALL BRACING DEBKINED IN ACCORDANCE WITH CHAPTER 6 OF THE 20% NO RESIDENTIAL BUILDING CODE (NORC).
 TABLES AND FIGURES REFERENCED ARE FROM THE 20% NORC.

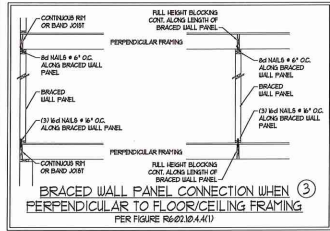
 SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 20% NORC FOR ADDITIONAL INFORMATION AS NEEDED.

 SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIPENSIONS, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL
 LINE KEY WITH WALL DESKIN SUPMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES
- 4. ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-WSP IN ACCORDIANCE WITH SECTION R607.003 UNLESS NOTED
- 5. ALL EXTERIOR AND INTERIOR WALLS TO HAVE VI" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE
- 5. ALL EXTERIOR AND INTERIOR BULLS TO HAVE VIT GYTFUM INSTALLED, BUEN NOT USING HEITHOD "GB", GYTFUM TO BE FASTINED PER TABLE RIGHDS.
 6. C5-WEP RETERS TO THE "CONTINUOUS SHEATHING WOOD STRUCTURAL PARELS" BULL BRACKING METHOD. THIS "OBS SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR BULLS STATULED WIS GOT OF 60 (7 M" LOKIS X ØIDS" DIATETER NAILS SPACED 6" OC. ALONG PAREL EXCES AND B" OC. IN THE FIELD UNIOU.
 1. GB REFERS TO THE "GYTFUM BOARD" BUILL BRACKING METHOD. IN "(TINN) GYTFUM BULL BOARD STORED ON BOTH SIDES OF THE BRACED BULL FASTENED BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCES AND BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCES BULL BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCES BULL BASIS AND BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCES BULL BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BULL BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. ALONG PAREL EXCESS BUTH I (M" SCREUB OR I 58" NAILS SPACED "OC. INCLUDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS (UND.), VERIFY ALL FASTENER OPTIONS FOR IZ! AND 5/8" GYPSUM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE R10235. FOR EXTERIOR FASTENER OPTIONS SEE TABLE RG023(I). EXTERIOR GB TO BE INSTALLED VERTICALLY.
- CHINAD SEE TABLE REGISTION EXTENDING BY THE CIRCLES VERTICALLY.

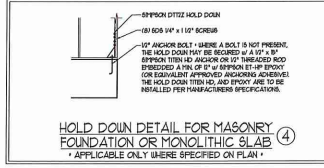
 REQUIRED BACKED WALL EXCHAIN POR EACH SIDE OF THE CIRCLESCRIBED RECTAYALE ARE INTERPOLATED FER TABLE R& 87. (8/3.) METHOD CS-USP CONTRIBUTES TIS ACTUAL LENGTH, AND METHOD FF CONTRIBUTES IS THESE TIS ACTUAL LENGTH.







PER FIGURE R602.10.43



TYPICAL EXTERIOR CORNER FRAMING FOR CONTINUOUS SHEATHING (5) PER FIGURE R602.103(5) MIN 24" WOOD STRUCTURAL - 6EE TABLE R6@13(1) PANEL AN 800 LB HOLD DOWN DEVICE MAY BE NOTALLED IN ORIENTATION OF STUD MAY VARY, SEE FIGURE R6023(2) 16d NAIL (3 1/2" x Ø131") GYPSIM WALLBOARD AS REQUIRED AND INSTALLED IN ACCORDANCE WITH CHAPTER 1 (TYP) OPTIONAL NON-STRUCTURAL PANEL BRACED WALL LINE SEE TABLE R6023(1) - CONTINUOUS WOOD STRUCTURAL (a) OUTSIDE CORNER DETAIL (5a) ORIENTATION OF STUD MAY VARY, SEE FIGURE R6023(2) 16d NAIL (3 1/2" x Ø131") - CONTINUOUS WOOD STRUCTURAL PANEL BRACED WALL LINE SEE TABLE R6023(1) FOR FASTENING GYPSUM WALLBOARD AS REQUIRED AND INSTALLED -MN 24" ILYOO STELLTURAL PANEL IN ACCORDANCE WITH CORNER RETURN AN 800 LB HOLD DOWN DEVICE MAY BE INSTALLED IN LIEU OF CORNER RETURN CHAPTER 1 (TYP) (b) INSIDE CORNER DETAIL (5b) GYPSUM WALLBOARD AS REQUIRED - SEE TABLE R6023(1) AND INSTALLED IN ACCORDANCE (2 ROUS . 24" O.C. --MN 24" IIIOOD STRUCTURAL SHEATHING PER PLAN-PANEL CORNER RETURN AN 800 LB HOLD DOWN DEVICE MAY BE INSTALLED IN LIEU OF CORNER RETURN FASTENERS ON EACH STUD (5C) AT EACH PANEL EDGE BRACED WALL LINE-AT EACH PANEL EDGE

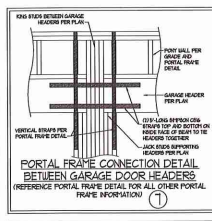
(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL

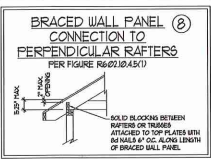
STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS)

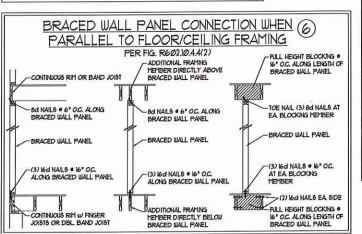
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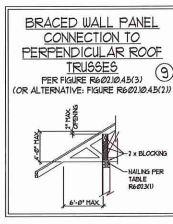
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SPI DESIGN WIND S S AND DETAILS

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

RAWN BY: JST

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MPH ULTIMATE I BRACING NOTES, MPH - 130 J WALL F

BRACED WALL NOTES AND DETAILS AND PF DETAIL

GENERAL NOTES

- ENSINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, YALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMS, CANTILEVERS, OFFSET LOAD BEARNG WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIPENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF. ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 20/8 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OF, CONSTRUCTION PEAKS, METHODS, TECHNIQUES, SEGURACES 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 CONSTRUCTION WORK.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2018 EDITION (R301.4 R301.1)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	Ø	L/140 (L/360 a/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/36Ø
DECKS	40	10	L/36Ø
EXTERIOR BALCONIES	40	100	L/36Ø
FIRE ESCAPES	40	lø.	L/36/0
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	lø .	L/36Ø
PASSENGER VEHICLE GARAGE	5Ø	ю	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	lø .	L/36Ø
SLEEPING ROOMS	3Ø	ю	L/36Ø
STAIRS	40	Ø	L/36Ø
WIND LOAD	(BASED ON TABLE R3012)	4) WIND ZONE AND EXPOSURE	
GROUND SNOW LOAD: Pa	20 (PSF)		

- I-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 15 AND 100 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO CONTELY WITH SECTION R40316 OF THE NORC, 2018 EDITION. FOR 130 MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO CONTELY WITH SECTION 4504 OF THE NORC, 2018 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 BEARNING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARNING CAPACITY IS NOT ACHIEVED.
- 2. FOR ALL CONCRETE 8LASS AND FOOTNASS, THE AREA WITHIN THE FERMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION TOP SOIL. AND FOREIGN MATERIAL REPOVED. FILL MATERIAL, SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL BHALL BE COMPACTED TO ASSURE INFORM SUPPORT OF THE SLAS, AND EXCEPT WHERE APPROVED, THE FILL DEPTHIS SHALL NOT EXCEED 24° FOR CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRAVED SHAD OR GRAVEL SHALL BE FILACED. A BASE COURSE IS NOT RECUIRED WHERE A CONCRETE SLAS IS NOTALLED ON WELL-DRANED OR SAND-GRAVEL NUTURE SOILS CLASSIFIED AS GROUP. JACCORDING TO THE WINTED SOIL CLASSIFIED AS GROUP. JACCORDING TO THE WINTED SOIL CLASSIFIED AS
- PROPERLY DEWATER EXCAVATION PRIOR TO POURNIS CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. F
 APPLICABLE, 3/4" I" DEEP CONTROL JOINTS ARE TO BE SAMED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
 BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORT TO SECTION R4022 OF THE NORC, 2019 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A65 GRADE 60. UELDED WIRE FABRIC TO BE ASTM A65. MANTAIN A MINIMIT CONCRETE COVER AROUND REINFORCING STEEL OF 3° IN POOTINGS AND 10" IN SLABS, FOR POUNED CONCRETE WALLS, CONCRETE OVER FOR REINFORCING STEEL, HEASINGED FROM THE INSIDE FACE OF THE WALL. SHALL. NOT BE LESS THAN 314". CONCRETE COVER FOR REINFORCING STEEL PEASURED FROM THE UTSIDE FACE OF THE WALL. SHALL. NOT BE LESS THAN 15" FOR 5° BASS OR LAND NOT LESS THAN 15" THAN 2" FOR 5° BASS OR LANGER.
- MASCRRY UNITS TO CONFORM TO ACE 530/ASCE 5/IMS 401. MORTAR SHALL CONFORM TO ASTM C210.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOUI CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. FIRS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR S MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- 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 READ OF THE NORC, 2018 EDITION OR IN ACCORDANCE WITH ACI 315, ACI 315, NOTAL TREAD A OR ACE 5530/ASCE 5/TITIS 402. MASCHRY FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE READAIN, READAINS, OR READAINS OF THE NORC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE READAINS) OF THE NORC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16" OC. WERE GRADE FERSITIS (IND).

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FRAMING NOTES

- L ALL FRAMING LIMBER SHALL BE 12 SFF MINIMM (Fb = 815 PS), Fv = 315 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UND). ALL TREATED LUMBER SHALL BE 12 SYP MINIMM (Fb = 915 PS), Fv = 115 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UND).
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM 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 A500 GRADE B
F	STEEL PIPE:	ASTM A53, GRADE B. TYPE E OR S

. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A HINMM BEARN'S LENGTH OF 3 (2* AND FILL FLANGE WIDTH (WAD). PROVIDE SOLID BEARN'S RICH BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS FOLIC MISS. (MAN).

A WOOD FRAMING (2) I/2* DIA x 4* LONG LAG 5CREWS
B. CONCRETE (2) I/2* DIA x 4* LEDGE ANCHORS
C. MASONRY (FULLY GROUTED) (2) I/2* DIA x 4* LONG 6PPRON TITON 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 of 1/2 ROUS OF GELF TAPPING SCREUG & 16" O.C. OR (2) ROUS OF 1/2" DIAPETER BOLTS & 16" O.C. THE TIVE BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED of (2) ROUS OF 9/6" DIAPETER HOLES & 16" O.C.

- SQUARES DENOTE PONT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE PONT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARN'S HEADERS TO CONFORM TO TABLE RESIDENCY AND RESIZED FIVE NORCE, 20% EDITION OR BE (2) 2 x 6 WITH (I) JACK AND (I) KN/S STILD EACH BND (MNO), WHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STILD WITH (4) BN ANLIS, ALL BEAR'S TO BE SUPPORTED WITH (2) STILDS AT EACH BEARN'S POINT (MNO). INSTALL KING STILDS FER SECTION RESIZED OF THE NORTH CARRYING RESIDENTIAL CODE, 20% EDITION.
- 1. ALL BEAYS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FILLY ON (1) JACK OR (7) STIDS MINIMIM OR THE NUMBER OF JACKS OR STIDS NOTED. ALL BEAYS OR GIRDER TRUSSES PERFENDICULAR TO WALL AND SUPPORTED BY (3) STIDS OR LESS ARE TO HAVE I (1)* MINIMIM BEARNS (INO). ALL BEAYS OR GIRDER TRUSSES PERFENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STIDS OR OTHER NOTED COLLYN ARE TO BEAR RILLY ON SUPPORT COLLYN FOR ENTIRE WALL DEPTH (INO). BEAM ENDS THAT BUTT NTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (INO).
- FLITCH BEAMS SHALL BE BOLTED TOGETHER USING (2)* DIAPETER BOLTS (ASTM ASØ1) WITH WASHERS PLACED AT THREADED END OF BOLT.
 BOLTS SHALL BE SPACED AT 24" CENTERS (HAXMMN), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2)" EDGE DISTANCE), WITH (2) BOLTS
 LOCATION AT ALEBORA (ELCLI ED). (MICH.)
- 9. ALL I-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- Ø. 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 CONFLY WITH ALL APPLICABLE TABLES IN SECTION R6:0210.
- II. PROVIDE DOUBLE JOIST INDER ALL WALLS FARALLEL TO FLOOR JOISTS, PROVIDE SUPPORT INDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS FER HAMEACTURER'S PECOFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12. FOR ALL HEADERS SUPPORTING BRICK YENEER THAT ARE LESS THAN 8".0" IN LENGTH, REST A 6" x 4" x 5/6" STEEL AVAILE WITH 6" MINIMM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UNIO). FOR ALL HEADERS 8".0" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/6" STEEL AVAILE TO HEADER WITH IN" LAG SCREWS AT IN" O.C. STAGGERED FOR BRICK SUPPORT, FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/6" STEEL AVAILE TO (2) 2 x 10" BLOCKING INSTALLED W (4) 20 NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 10" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RESIDED OF THE NORC, 2005 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 INSTRUMENS WITH THREE ROUS OF IZE NAILS AT 16" OC. FRAME DORNER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SAURI AND 1
- 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).
- 5. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 160 LB CAPACITY UPLIET CONNECTORS TOP AND BOTTOM (IND.) POSTS MAY BE SECURED USING ANE SPIPSON HIS ORLESS TO CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST, ONE IN 9 SECTION OF SMIPSON CSIG COIL STRAPPING WITH (6) 6d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAPP E DESIRED. FOR MASCART OR CONCRETE FOUNDATION USE SIPPSON POST BASE.





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MPH - 130 MPH ULTIMATE DESIGN WIND SPEE STANDARD STRUCTURAL NOTES

DATE: NOVEMBER 14, 2018

20

DRAWN BY: JES

ENGINEERED BY: IST

S-0 STRUCTURAL NOTES

CARO SEAL 33736 MG MGNEE CV G. STO