TOPSAIL

TOPSAIL REVISION LIST - STRUCTURAL:

- 1.) ADDED I-JOIST SERIES AND SPACING TO SECOND FLOOR FRAMING AND CRAWL (10-17)
- 2.) REMOVED BEDROOM VAIJLTS 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
- 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
- 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

Fillio

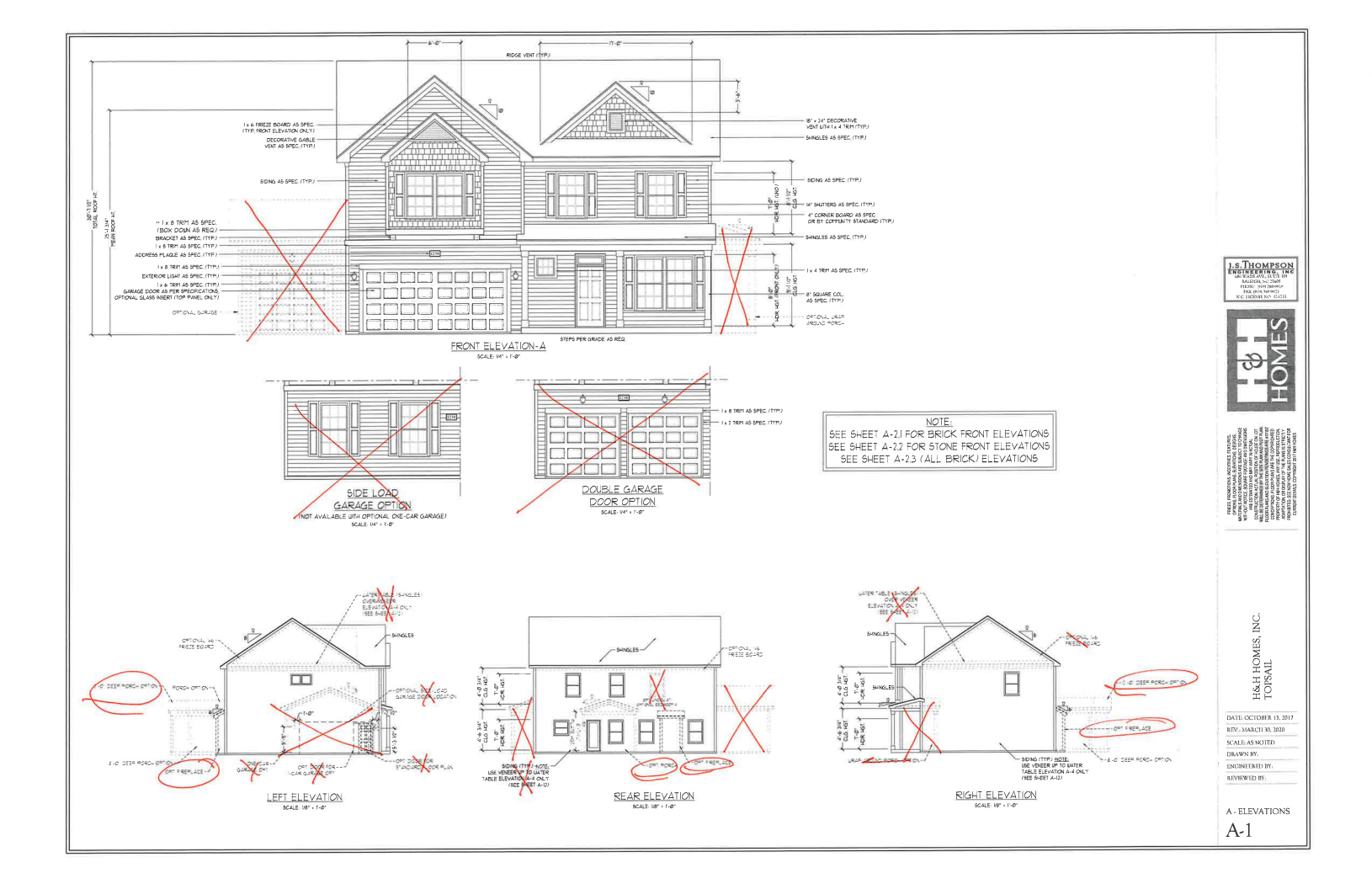
COVER SHEET

&H HOMES

ILLERM 12

DATE OCTOBER 13, 201
REV. MARCH 30, 2020
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ENCINEERED BY
REVIEWED BY:







I.S.THOMPSON ENGINEERING, INC 603.WADE AVE, SUITE 104 603.WADE AVE, SUITE 105 PHONE (*19) 788-9019 FAX (*19) 788-9011 N.C. LICENSE NO. C-1733



H&H HOMES, INC. TOPSAIL

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

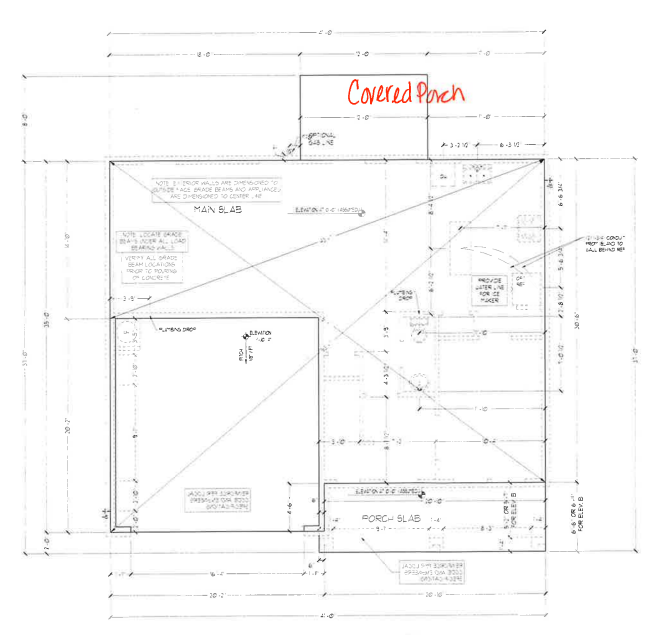
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ENGINEERED BY: REVIEWED BY

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A-1.1



FOUNDATION PLAN

J.S. THOMPSON ENGINEERING, INC 600 WADEAVE, SUITE 104 RALEIOH, NC 27605 PHONE (9/19) 789-49-19 FAX (9/19) 789-99-21 NC LICENSENO C-1733



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H&H HOMES, INC. TOPSAIL

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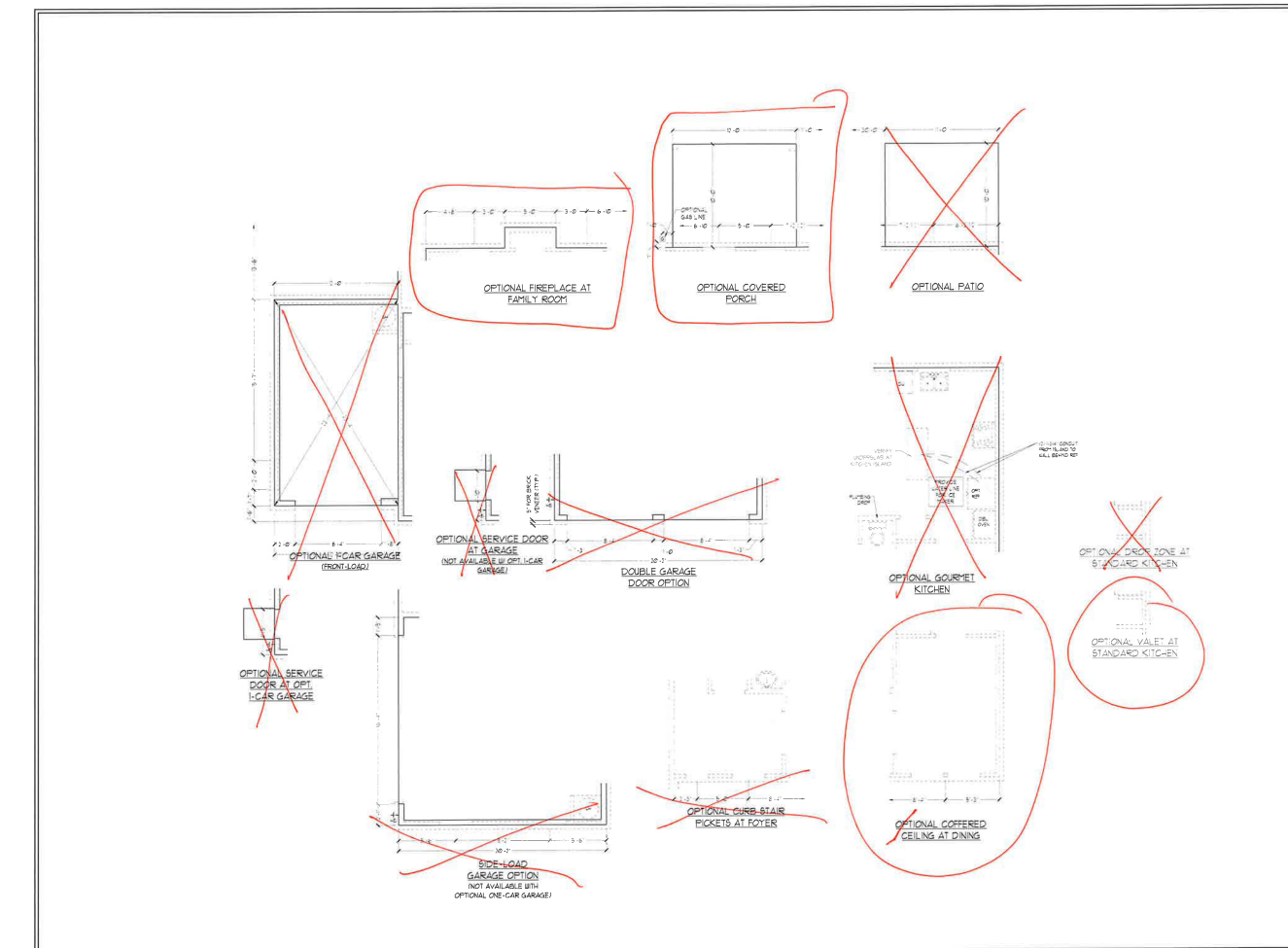
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ENGINEERED BY:

REVIEWED BY

SLAB INTERFACE PLAN

A-4



1.S.THOMPSON ENGINEERING, INC 808 WADE AVE. SUITE 104 RALEIGH, NC 21605 PHONE. (919) 789-9919 FAX. (919) 789-9921 NC LICENSENO. C-1735



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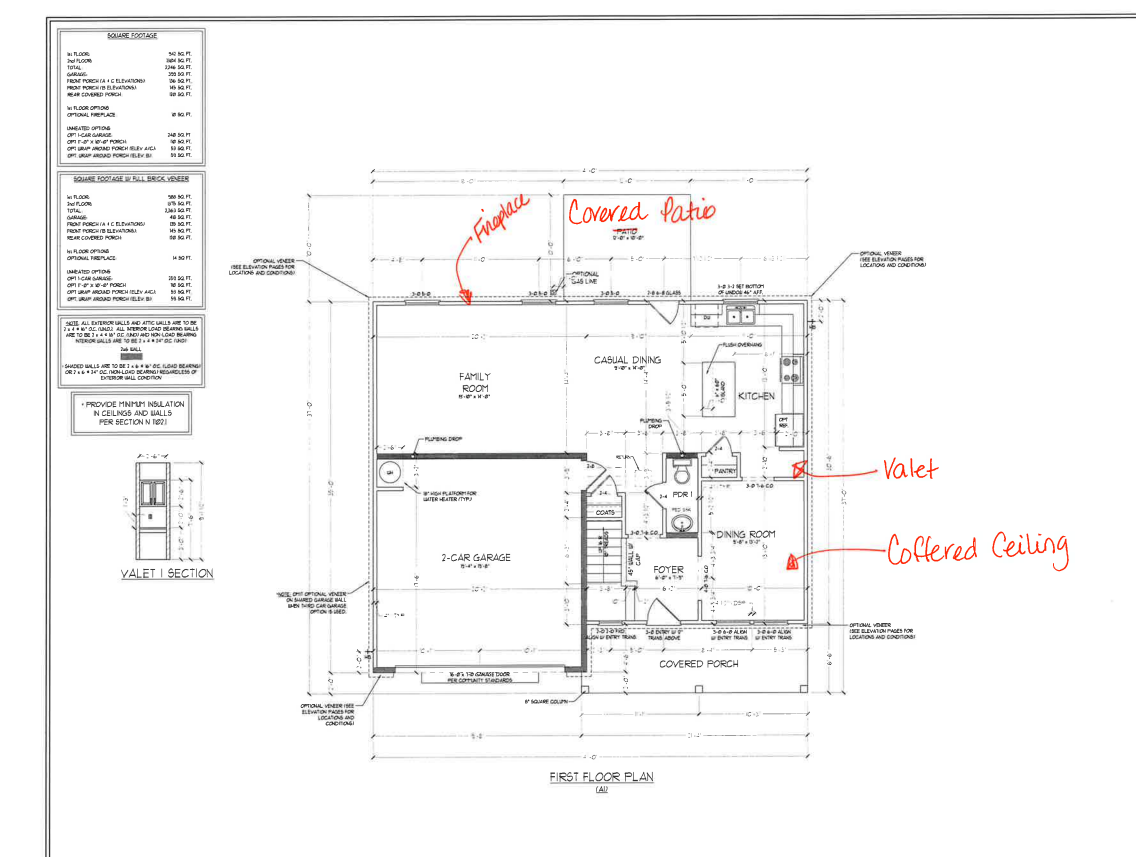
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REVIEWED BY:

SLAB INTERFACE PLAN - OPTIONS

A-4.1



1.S.THOMPSON
ENGINEERING, INC
606 WADE AVE, SUITE 104
RALEIGH NC 27605
PHONE (9.19) 788-991
N.C. LICENSE NO. C.1733



WINDOWS SHE KNOW SHE

H&H HOMES, INC. TOPSAIL

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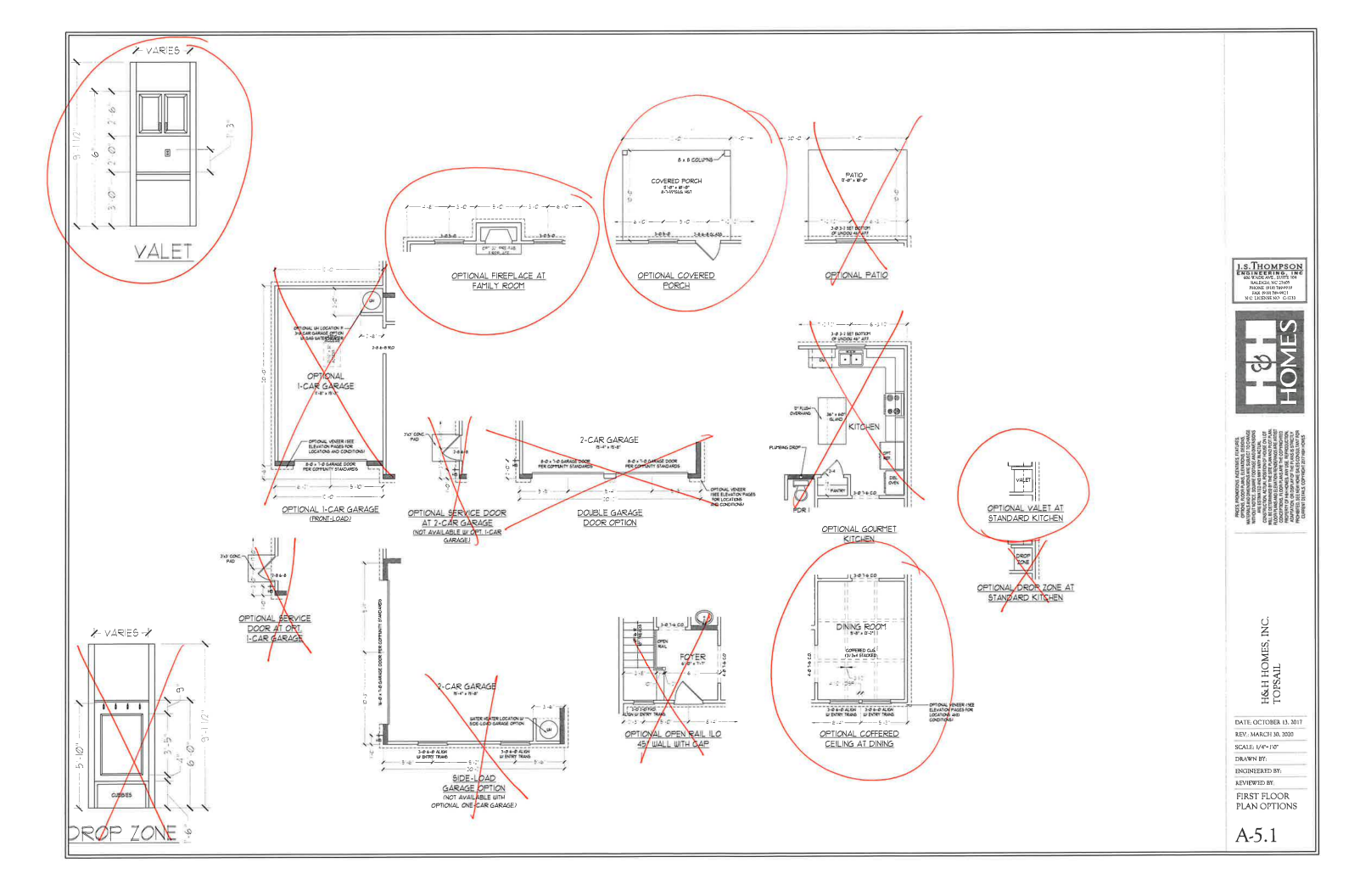
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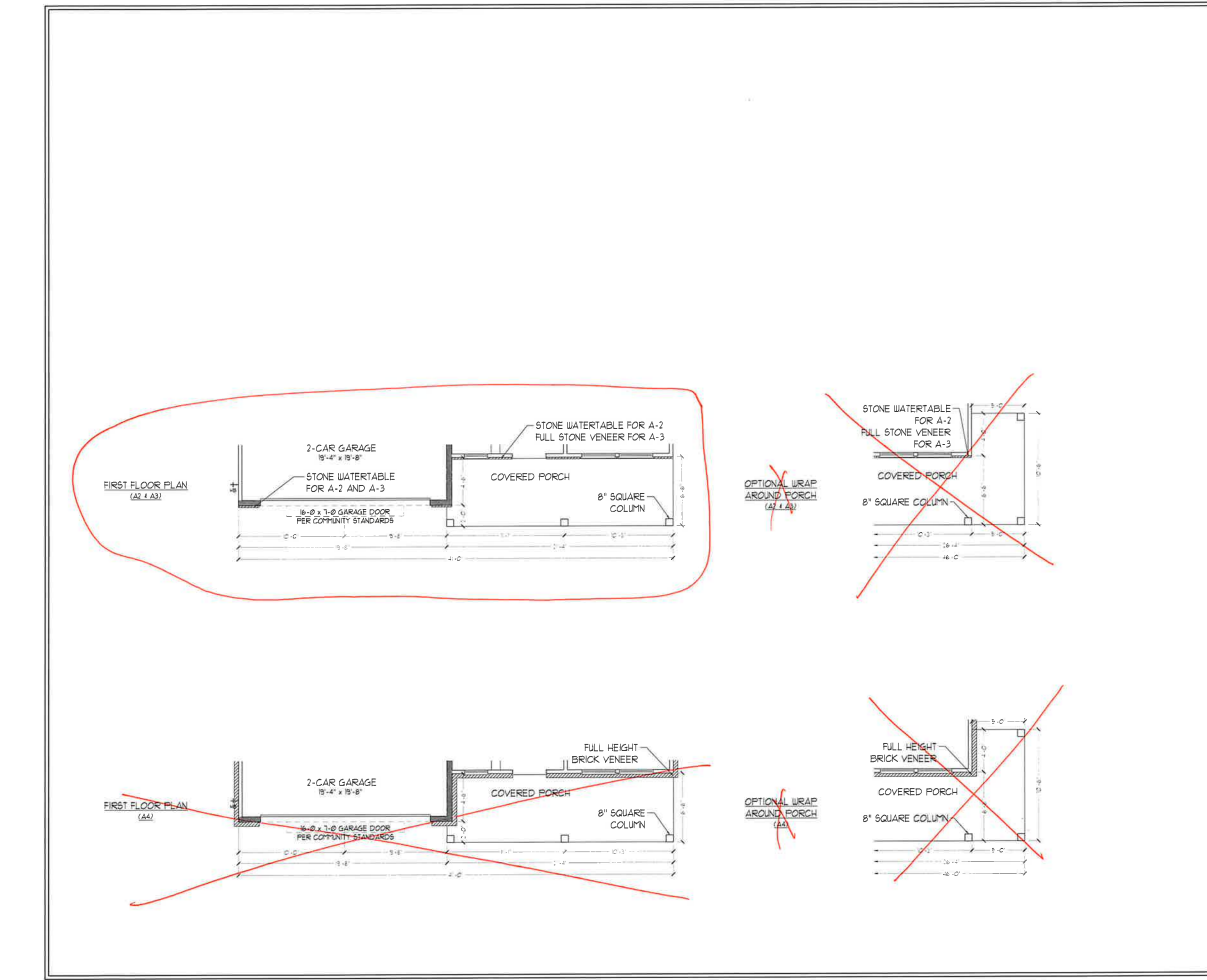
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REVIEWED BY:

FIRST FLOOR PLAN

A-5





J.S.THOMPSON ROINEERING INC 806 WADEAVE, SUITE 104 RALEIGH, NC 27605 PHONE (919) 189-991 FAX. (919) 789-9021 NC LICENSE NC C1733



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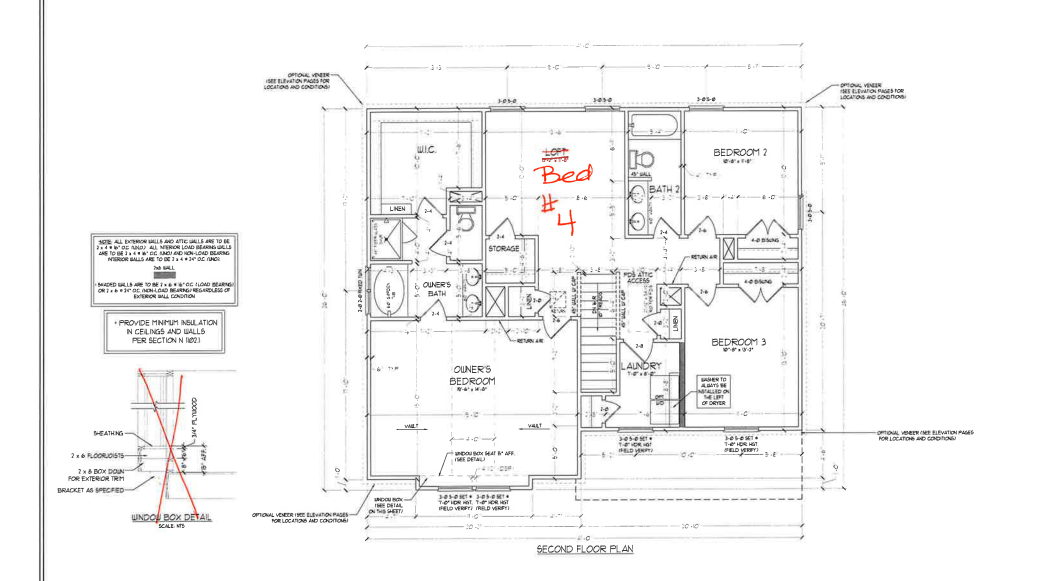
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REVIEWED BY:

FIRST FLOOR PLAN

A-5.2



I.S.THOMPSON ENGINEERING INC 600 WADE AVE SUITE 104 RALEIGH NC 27605 PHONE (919) 789-901 FAX (919) 789-901 N C LICENSE NO C1733



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H&H HOMES, INC. TOPSAIL

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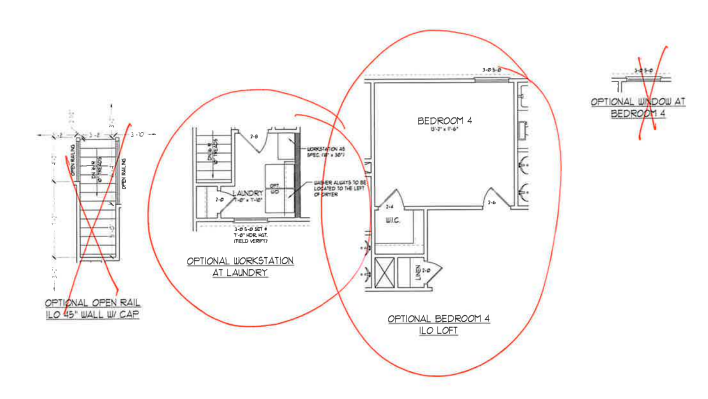
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SECOND FLOOR PLAN

A-6







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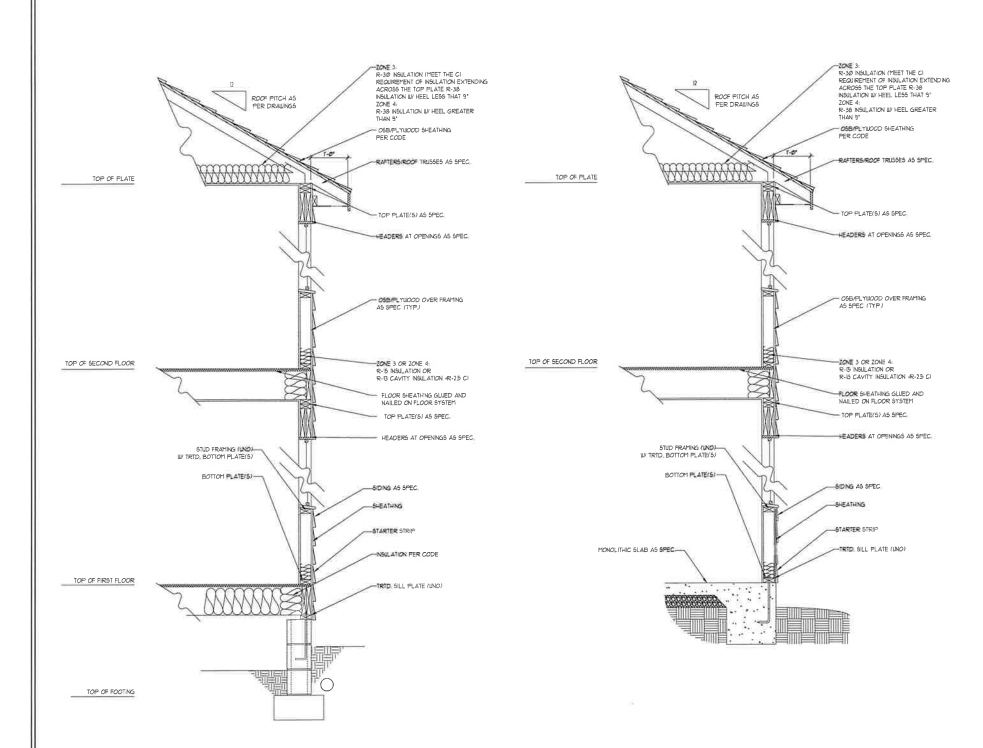
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SECOND FLOOR PLAN OPTIONS

A-6.1



BEAM PLYUD DECKING

NOSING (TYP)

I' NOSING (TYP)

IX TREADS AND

IX TREADS AND

IX TREADS AT 10° EACH

TYPICAL STAIR DETAIL (NTS)

* * * * * * * * \$TAIR NOTES. RAILING.

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

THE TRIANGULAR OPENINGS FORFED BY THE RISER TREAD AND BOTTOM RAIL, OF A GUARD AT THE OFFIN SIDE OF A STAIRULAY ARE PERFAITTED 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 SPHERE 4 3/8 INCHES TO PASS TREADS

HANDRAILS FOR STAIRUIAYS SHALL BE CONTINUOUS FOR THE FULL LENGTH OF THE FLIGHT, FROM A POINT DIRECTLY ABOVE THE TOP RESER OF THE FLIGHT TO A POINT DIRECTLY ABOVE THE LOUEST RISER HANDRAIL ENDS SHALL BE RETURNED OR SHALL TERMINATE IN NEUEL POSTS OR SAFETY TERMINALS. HANDRAILS DAJOCHN TO A UALL SHALL HAVE A SPACE OF NOT LESS THAN 1-1/2 NICH BETWEEN THE WALL AND. HANDRAILS.

CONTINUOUS GRASPABLE HANDRAIL MUST MEET TYPE ONE OR TYPE TILD CRITERIA

WALL SECTION W/ SLAB W/ STD. SIDING SHOWN (NTS) 1.S.THOMPSON ENGINEERING, INC 606 WADEAVE, SUITE ION RALEICH, NC 27605 PHONE (919) 788-7919 FAX (919) 789-7921



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H&H HOMES, INC. TOPSAIL

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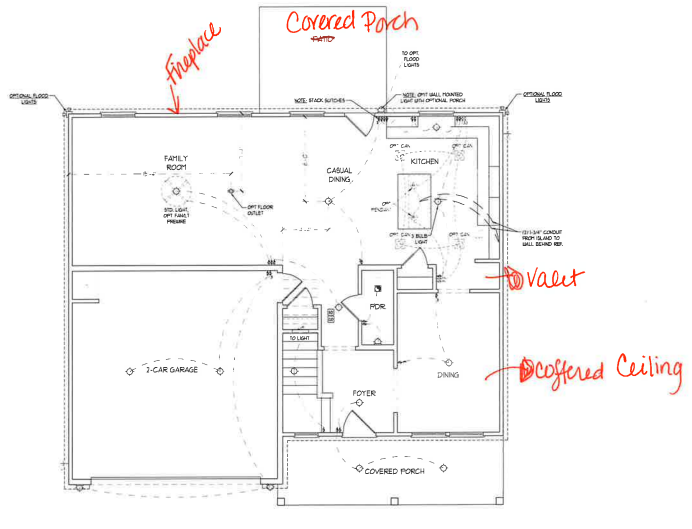
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WALL SECTIONS AND STAIR DETAIL

AD-1

WALL SECTION W/ CRAWL SPACE W/ STD. SIDING SHOWN (NTS) ELECTRICAL LAYOUT NOTES U BLOCK AND UPS FOR ALL CELING FANG PER PLAN. 3) VANITY LIGHTS TO BE 9ET # 92° AFF, (TYP)

IIØ Y CUTLET	*
WALL MOUNT LIGHT	₾
CEILING HOUNT LIGHT	0
PENDANT LIGHT	•
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MINI CAN LIGHT	0
EYEBALL LIGHT	(9)
FLUORESCENT LIGHT	
2 LAMP, 4" FLUORESCENT LIGHT	===
FLOOD LIGHT	75
\$₩TCH	4
3-WAY SWITCH	į į
4-WAY SWITCH	1
DIMMER SWITCH	8
COLOUIT FOR COMPOSENT	-@
SPEAKER	SP SP
DOORBELL CHIME	-D
IIØ V SMOKE DETECTOR	60
CO DETECTOR	6
EXHAUST FAN	
LOU VOLTAGE PANEL	TVP
CEILING FAN	X
CEILING FAN W LIGHT	0



FIRST FLOOR PLAN

J.S.THOMPSON ENGINEERING INC 605 WADE AVE. SUJTE 104 RALEGIL NC 27605 PHONE (9)19 789-991 FAX. (9)9 789-9021 NC LICENSE NO. C1733



H&H HOMES, INC. TOPSAIL

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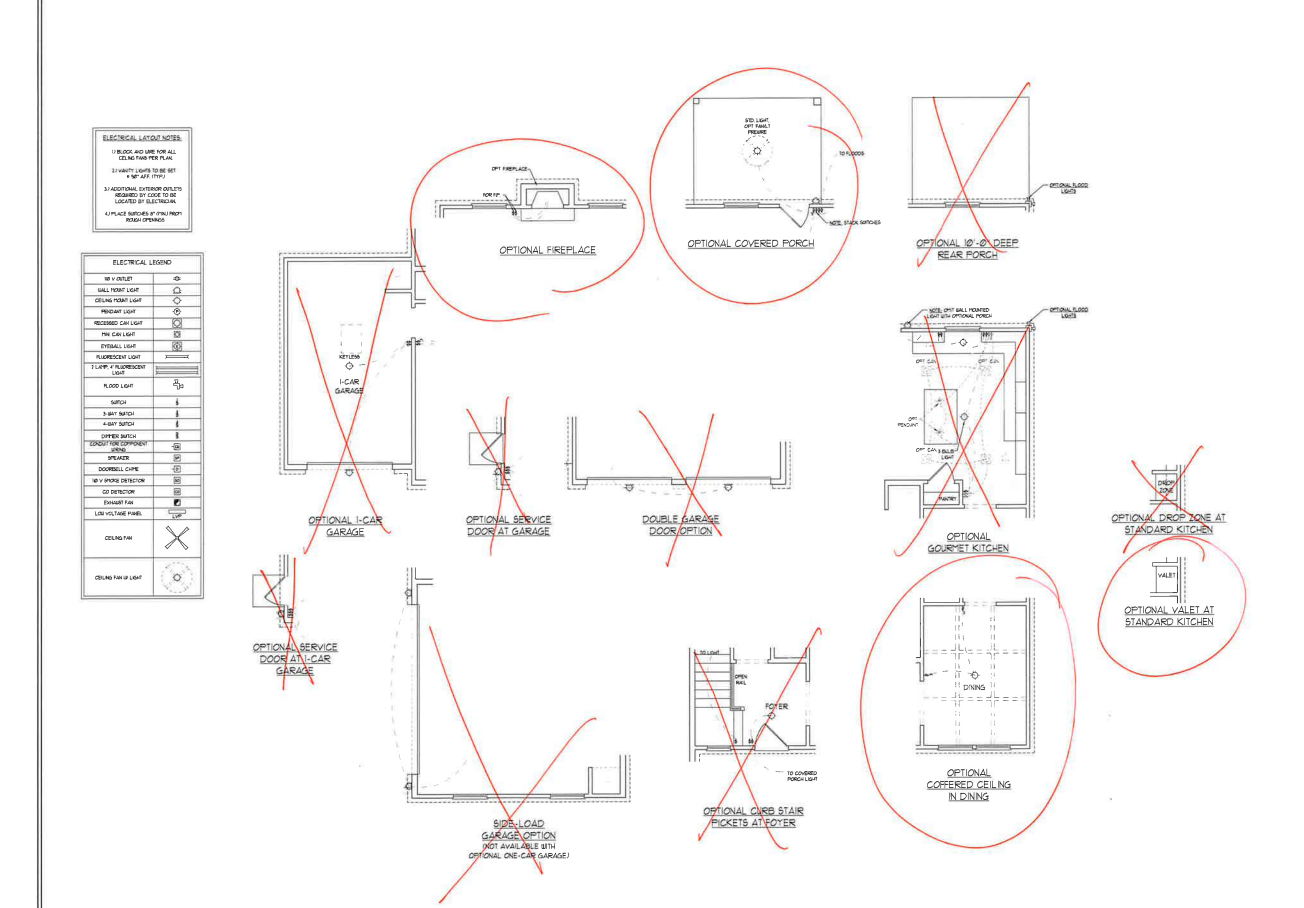
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ENGINEERED BY:

REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN

E-1



J.S.THOMPSON ENGINEERING, INC 600 WADE AVE, SUITE 104 RALEIGH, NC 27005 PHONE (919) 789-9919 FAX (919) 789-9921 NC LICENSENO C1733



H&H HOMES, INC. TOPSAIL

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

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

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FIRST FLOOR ELECTRICAL PLAN - OPTIONS

E-1

ELECTRICAL LAYOUT NOTES

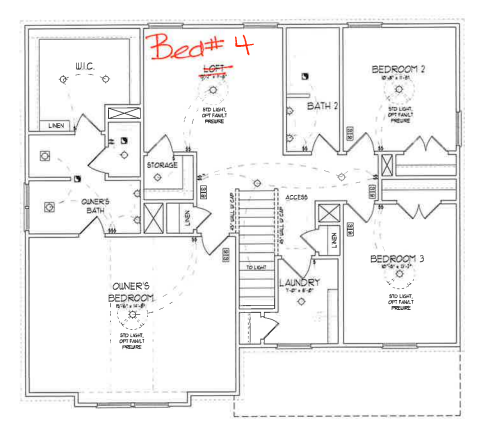
J BLOCK AND WHE FOR AL CELING FANS PER FLAN

2) VANTY LIGHTS TO BE SET 6 30" AFF, (TYP.)

3) ADDITIONAL EXTERIOR OUTLETS REQUEED BY GODE TO BE LOCATED BY ELECTROM

4) PLACE SUTTCHES 8" (HIN.) FROM ROUGH OFFENINGS

ELECTRICAL L	EGEND
liø y outlet	*
WALL MOUNT LIGHT	4
CEILING MOUNT LIGHT	0
PENDANT LIGHT	·®
RECESSED CAN LIGHT	Ø
MINI CAN LIGHT	Ø
EYEBALL LIGHT	(B)
FLUORESCENT LIGHT	
2 LAMP, 4' FLIVORESCENT LIGHT	
FLOOD LIGHT	₩
SUTTCH	į,
3-WAY SWITCH	1
4-SAY SUITCH	š
DIFFER SUITCH	8
CONDUTTOR COMPONENT	-[0]
SPEAKER	50
DOORBELL CHIME	-0
NO V SMOKE DETECTOR	50
CO DETECTOR	CO.
EXHAUST FAN	
LOU VOLTAGE PANEL	
CEILING FAN	X
CEILING FAN W LIGHT	٥



SECOND FLOOR PLAN

J.S. THOMPSON ENGINEERING, INC 600 WADE AVE, SUITE 104 RALEIGH, NC 27605 PHONE (919) 789-9919 FAX (919) 789-9921 NC LICENSEND C-1733



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> H&H HOMES, INC. TOPSAIL

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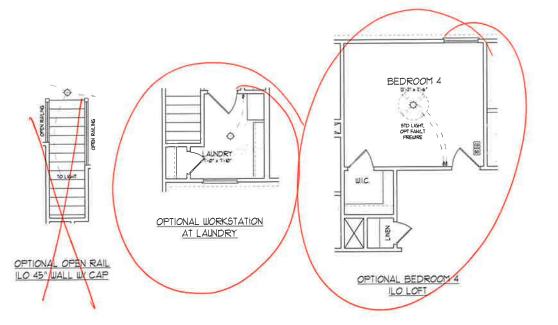
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SECOND FLOOR ELECTRICAL PLAN

E-2

NO V CUTLET	- □
	-
WALL MOUNT LIGHT	<u> </u>
CEILING MOUNT LIGHT	0
PENDANT LIGHT	0
RECESSED CAN LIGHT	
MINI CAN LIGHT	Ø
EYEBALL LIGHT	(i)
FLUCRESCENT LIGHT	
LATP, 4 PLICRESCENT LIGHT	===
FLOOD LIGHT	500
SWITCH	4
3-WAY SWITCH	1
4-WAY SWITCH	
DITTER SUTCH	\$
LONDUTTOR COTPORT	-[08]
SPEAKER	₩
DOORBELL CHIME	-0
IIØ V SMOKE DETECTOR	19
CO DETECTOR	e
EXHAUST FAN	2
LOU VOLTAGE PANEL	
CEILING FAN	X
CEILING FAN IU LIGHT	(jo





S.THOMPSON

106 WADE AVE, SUITE 104

RALEIGH NC 27605

PHONE (919) 789-99-19

FAX (919) 789-99-21

NC LICENSE NO. C-1733



OPTIONS ACCORDANCE REALPAYONS DESIGNATIONS
THE THAT IS AND DIMENSIONS ARE SUBSECT TO CHANGE
WHICH THAT IS SUBSECT TO CHANGE
ARE STRAKED AND MY WHICH MACTIVAL
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H&H HOMES, INC. TOPSAIL

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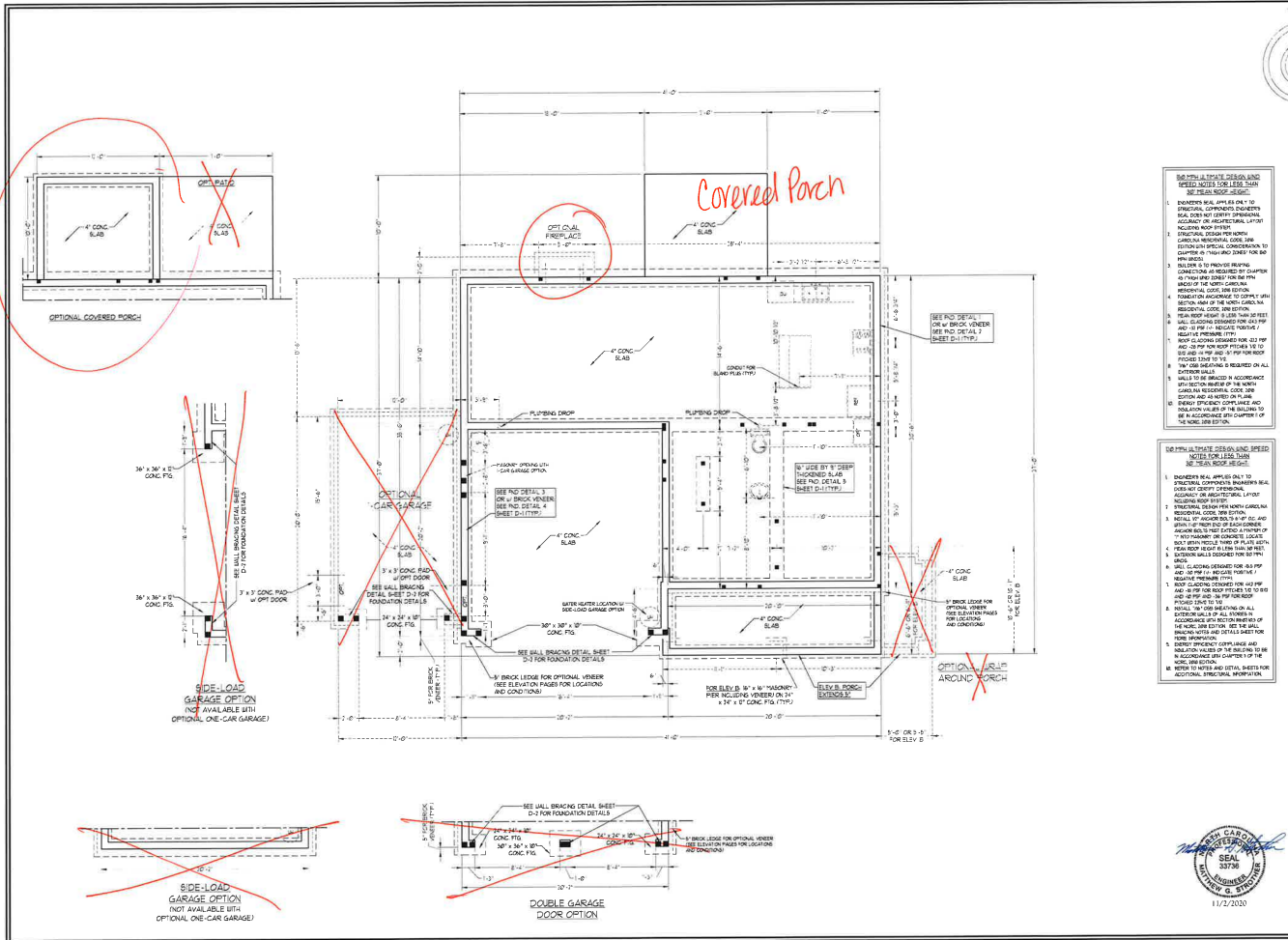
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SECOND FLOOR ELECTRICAL PLAN OPTIONS

E-2.1



CAD Drawings(JST ENGN) & It Homes(Toolan) Toola GL Siructura 1120 dag 11/2/2020 241 68 PM Whitey Boyar 15 Thompson Engineering Inc.

DATE NOVEMBER 2, 2020

SCALE IVE - IV

DRAWN BY H&H HOMES
ENGINEERED BY WFB

S-1c STEM WALL

STEM WALL FOUNDATION PLAN

TOPSAIL H&H HOMES

NACK KIRK KIRKEN

ENGINEERING, INC.
60 WADE AND FALLOIL, NO. 27605
PHONE, 1019, 786-3919 FAX. (1919) 789-921
N.C. LICENSE NO. C. 1733

- BRACED UALL DESIGN FER SECTION REGISTO OF THE NORG

RECTANGLE B

SIDE 3 METHOD CS-USP/FF TOTAL REGUIRED LENGTH 456" TOTAL PROVIDED LENGTH 6 5IDE 23 METHOD C5-USP TOTAL REQUIRED LENGTH 456

SIDE 35 METHOD: C5-USP TOTAL RECUIRED LENGTH: 519 TOTAL PROVIDED LENGTH 1558' 1558' DE 48/48 CLIMUL ATIVE METHOD: C5-L69/G5

TOTAL REQUIRED LENGTH 26.74" TOTAL PROVIDED LENGTH 3145

TABLE R602.75
MINIMUM NUMBER OF FULL HEIGHT STUDS
AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN	MAXIMUM 5TUD SPACING (INC (PER TABLE R6023/5)		
(PEEI)	16	74	
UP TO 3	3.	1	
4'	2	1	
8'	3	2	
12.	5	3	
16'	- 6	- 4	

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SFF 12 (UNO). ALL TREATED LUMBER TO BE SYP 2 (UNO.) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- (UNO). INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS WHERE NOTED ON THE PLANS
- TO FLOOR JUSTS WHERE NOTED ON THE PLANS, UNDOWN AND DOOR HEADERS TO DE SUPPORTED W/(1) JACK STUD AND (1) KING STUD EA END (NO.). SEE TABLE REGILES FOR ADDITIONAL KING STUD REQUIREMENTS.

 SCALARES DENOTE POINT LOADS WHICH REQUIRE ADDITIONAL CONTROL OF COUNTY OF THE POINT LOADS WHICH REQUIRE ADDITIONS.
- 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" CSD SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 80 NAILS AT 3" OC. ALONG EDGES AND 6" OC. IN THE FIELD.
- FOR HIGH WIND ZONES, SECURE ALL EXTERIOR FOR HIGH WIND ZONES, SECURE ALL EXTERIOR
 WALL SHEATHING FAMELE TO DO DUPLE TOP
 PLATES, BANDS, JOISTS, AND GIRDERS WITH (2)
 ROUS OF BO HALLS STAGGERED AT 3' OC PANELS
 SHALL EXTEND D' BEYOND CONSTRUCTION JOINTS
 AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.
- PLATES THEIR FULL DEPTH.
 ALL 4 × 4 POSTS SHALL BE ANCHORED TO SLABS
 W SIMPSON ABJ44 POST BASES (OR EQUAL) AND
 6 × 6 POSTS W ABJ66 POST BASES (OR EQUAL)
 (IND). ALL 4 × 4 AND 6 × 6 POSTS TO BE
 INSTALLED WITH 100 LB CAPACITY UPLIFT
- INSTALLED WITH DOE LIS CAPACITY OF THE CONNECTORS AT TOP (MO) OR COLLIN ENG. BY FREE BLASS, ALLHINUM OR COLLIN ENG. BY OTHERS, SICURE TO SLAB W (2) METAL ANGLES LISING 2" CONC. SCREUB FASTEN ANGLES TO COLLINNS W IN "THEORATE BOLTS IS WITH AND MASHERS. LOCATE ANGLES ON OPPOSITE STATE AND LASHERS. LOCATE ANGLES ON OPPOSITE STATE LISTON. OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN
 REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

DSP - DOUBLE STUD POCKET TSP - TRIPLE STUD POCKET

LINTEL SCHEDULE FOR BRICKNATURAL STONE SUPPORT		LINTEL SCHEDULE APPLIES TO ALL OPENINGS IN BRICK VENEER (LINO). SEE ARCH DUGS FOR SIZE AND LOCATION OF OPENINGS.	
LENGTH (FT.)	SIZE OF LINTEL	2. (LLV): LONG LEG VERTICAL 3. LENGTH: CLEAR OPENING 4. EMBED ALL ANGLE IRONS MIN. 4" EACH SIDE INTO VENEER TO PROVIDE BEARING.	
UP TO 4 FT.	L 3 1/2 x 3 1/2 x 1/4	5 FOR ALL HEADERS 8-0" AND GREATER IN LENGTH, ATTACH STEEL ANGL TO HEADER WY 12" LAG SCREIBS = 12" OC. STAGGERED. 6: FOR ALL BRICK SUPPORT = ROOF LINES, FASTEN (2) 2 x W BLOCKING	
4-8	1.5 x 3 l/2 x 5/l6 LLV	BETWEEN STUDS w/ (4) 12d NAILS PER PLY. FASTEN A 6" x 4" x 5/16" STE ANGLE TO (2) 2 x 10 BLOCKING w/ (2) 1/2" LAG SCREUS © 12" O.C.	

NGTH, ATTACH STEEL ANGLE GERED EN (2) 2 x 10 BLOCKING TEN A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x M BLOCKING W/(2) V2" LAG SCREUS @ 12" O.C. STAGGERED. SEE SECTION R103821 OF THE 2018 NCRC FOR ADDITIONAL

STAGGERED, SEE SECTION RESPONDED THE 2016 NORCH FOR ADDITIONAL BRICK SUPPORT INFORMATION.

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

TOPSAIL H&H HOMES

YKAKKRYAKKYKKKE²²

J.S. THOMPSON ENGINEERING, INC 60 WADEAVE, SUTE TO A ALECTICATEOS PIONE (94) 7899991 ACLICENSENOS. CITTIS

DATE NOVEMBER 2, 2020

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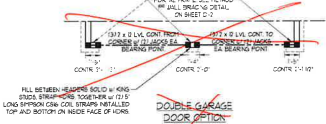
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SHEFT 4 OF 8 S-2

SECOND FLOOR FRAMING PLAN

SIDE-LOAD GARAGE OPTION

OPTIONAL ONE-CAR GARAGE?

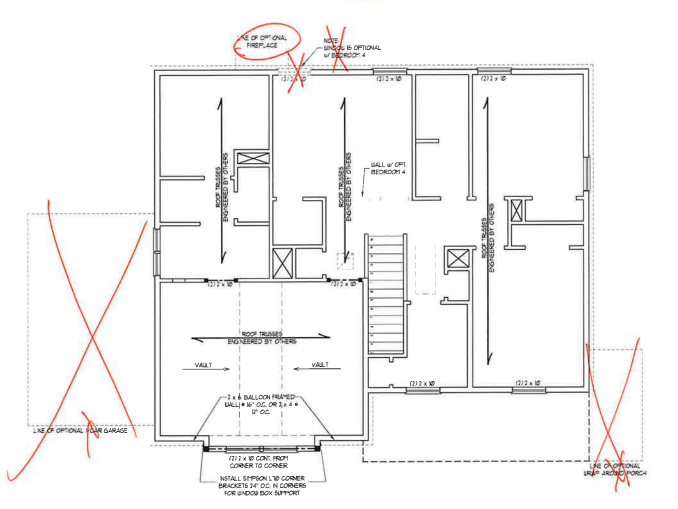


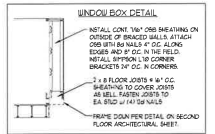


8 AND GREATER

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 MALL DESIGN NOTES

- BRACED WALL DESIGN NO ET

 BRACED WALL DESIGN PER SECTION REGIS DO THE NORC
 CONSER RETIES TO CONTINUOUS SHEATH NG MOOD

 STRUCTURED, PANELS FOONTRACTOR IS TO INSTALL THE OSB.
 ON ALL EXTERIOR WALLS ATTACHED WED VALLS SHACED &
 OC ALONG PANEL EDGES AND IT OC 1.7-EF FL.D

 GB RETIES TO GYPS MISDARD CONTRACTOR IS TO NETALL
 IZY "MIN GYPS MIN WALL BOARD HERE NOTED ON THE PLANS
 FASTEN BE WITH "14" SCREUS OR I JOS" NAILS SHACED I" OC
 ALONG PANEL EDGES AND IN THE FIELD NICLUD NAI TOP AND
 BOTTOM PLATES
 BRACED WALL DESIGN APPLIED IN UND ZONES WED TO 30 MMH
 FOR HIGH MUN ZONES BRACE WALLS ARE TO BE CONSTRUCTED
 IN ACCORDANCE WITH CHAPTER 45 OF THE NORCE 2018 EDITION
 SEE NOTES AND DETAIL SHEETS FOR ADDIT ON ALL BRACED
 WALL POPPHATION
- DALL SPORMATION

NOTE

- FER SECTION R6021032 OF THE 2018 NORC, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL
- ANALYS S IS RECURED.

 SHEATH ALL EXTERIOR WALLS UT 1/16* 053 SHEATH NG
 ATTACHED UITH BUT ALLS AT 6* OC ALONG PANEL EDGES AND
 12* 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 l/2 x 5/l6 LLV
8 AND GREATER	L 6 x 4 x 5/16 LLV

BRICK SUPPORT NOTES

- LINTEL SCHEDULE APPLIES TO ALL

- LINTEL SCHEDULE APPLIES TO ALL OFENNES IN BRICK VENEES (IAO). SEE ARCH DUGS, FOR SIZE AND LOCATION OF OFENNES.

 (LLV) * LONS LEG YERTICAL LENGTH * CLEAR OFENNES HILD AVILE IRODE MIL AVILE IRODE MIL AVILE IRODE MIL AVILE IRODE MIL VENEER TO PROVIDE BEARING FOR ALL HEADERS 8*0" AND GREATER N. LENGTH, ATTACH STEEL AVILE TO HEADER W 10" LAG SCREWS * 10" OC. STAGGERER STAGGERED
- FOR ALL BRICK SUPPORT & ROOF LINES FOR ALL BRICK SUPPORT # ROOF LINES, FASTEN (2) 2 x 10 BLOCKING BETLEEN STUDS W (4) 2d MAILS PER PLY, FASTEN A 6" x 4" x 5/6" STEEL ANGLE TO (2) 2 x 0 BLOCKING W (2) 10" LAS CREUS # 0" OC. STACGERED SEE SECTION RY03/21 OF THE 2018 NCRC FOR ADDITIONAL BRICK SUPPORT INFORMATION. PRECAST REINFORCED CONCRETE LINTE & BRANESERPED RY CRUTHES MAY PE
- LINTELS ENGINEERED BY OTHERS MAY BE USED IN LIEU OF STEEL LINTELS

TABLE R602.75 MINIMUM NUMBER OF FULL HEIGHT STUDS

AT EACH END OF READERS IN EXTERIOR WALLS			
HEADER SPAN	MAXMUM STUD SPACING (INCHES) (PER TABLE RAGENS)		
(FEE)	16	24	
LP TO 3	1		
4'	2	1	
8'	3	2	
12'	5	- 5	
16'		4	

STRUCTURAL NOTES

- ALL FRAMING LUMBER TO BE SET ? (UNO). ALL TREATED LIMBER TO BE SYP 2 (UNO).
 ALL LOAD BEARING HEADERS TO BE (2) 2 x
 6 (UNO).
 WINDOW AND DOOR HEADERS TO BE
- SUPPORTED W/ (1) JACK STUD AND (1) KING STUD EA END (UNO.) SEE TABLE R602.15
- FOR ADDITIONAL KING STUD REQUIREMENTS
 SQUARES DENOTE POINT LOADS WHICH
 REQUIRE SOLID BLOCKING TO GIRDER OR
 FOUNDATION, ALL SQUARES TO BE (2) STUDS (LNO.)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH JID "OBS SHEATHING WITH JOINTS BLOCKED AND SECURED WITH BO NAILS AT 3" OC. ALONG EDGES AND 6" OC. IN THE FIELD.

 FOR HIGH WIND ZONES, SECURE: ALL
- EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

THE STATE OF THE S

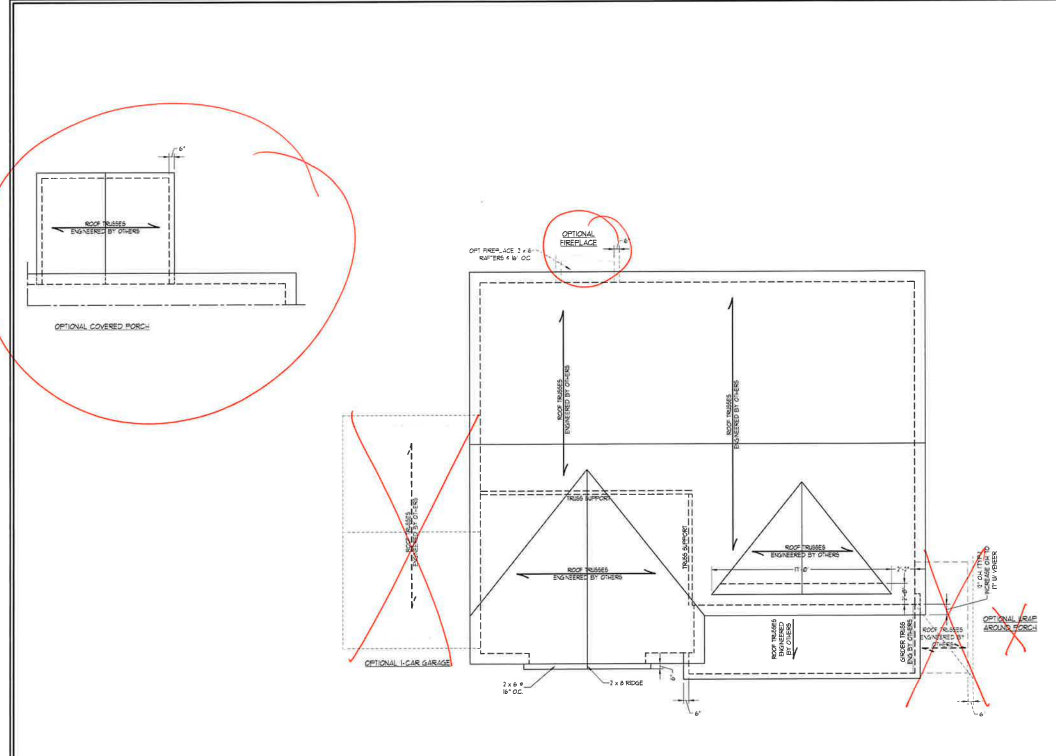
J. S. THOMPSON
ENGINEERING, INC
606 WADEAPE, SUITE OR ALICIT, NO ZHONE
NO LICENSE NO. C. 1733 =

TOPSAIL H&H HOMES

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

SHEET 5 DE 8 S-3 ATTIC FLOOR FRAMING PLAN

TSP - TRIPLE STUD POCKET



ELEVATION A



STRUCTURAL NOTES:

- STRUCTURAL NOTES:

 1. ALL FRAMING LUMBER TO BE 2 SPF (MO).
 2. CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF SUPPORT.
 3. FRAME DORFIER MALLS ON TOP OF DOUBLE OR TRIPLE RAFIERS.
 4 HIP SPILLES ARE TO DE SPACED A MN OF 8-0°. FASTEN METHERS WITH TINKEE ROUS OF 12 NAILS 6 16 O.C. (TYP).
 5 STICK FRAME DVER-FRAMED ROOF SECTIONS WIT x 8 RIDGES, 2 x 6 RAFIERS 6 10° DC. AND FLAT 2 x 10° VALLEYS OR USE VALLEY TRUSSES.
 7 ASTEN HAT VALLEYS TO RAFIERS 6 TO RAFIERS 60° TRUSSES WITH SIMPSON HIS METHOUSH NOTCH IN ROOF SHEATHING. EACH RAFIER IS TO BE FASTEN FENDEN DIT HE FLAT VALLEY WITH A MIN OF (6) 12d TOR NAILS.
 1. REFER TO SECTION REWAILS THE
- TOE NAILS.
 REFER TO SECTION REWAIT OF THE 2019 NORCE FOR REGUIRED UPLIFT RESISTANCE AT RAFTERS AND TRAISSES.
 REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORTATION.

BRICK SUPPORT NOTE

- L FÁSTEN (2) 2 x Ø BLOCKNS BETUEEN WALL STIDS W (4) 20 NAILS PER PLY, FASTEN A 6' x 4' x 5/6' 51FEL ANSLE TO (2) 2 x № BLOCKNS W (2) 10' LAS ECREUS Ø 1' O.C. STAGGERED SEE SECTION R10339.1 OF THE 2019 NCRE FOR ADDITIONAL BRICK SUPPORT INFORMATION LIMERS ROOF SLOPES EXCEED 1-10, NSTALL 3' x 3' x 10' STEEL PLATE STOPS AT 24' O.C. PER SECTION R1038.2 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2019 EDITION.

TOPSAIL H&H HOMES

CORRECTED TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO TH

J.S. THOMPSON ENGINEERING, INC 66 WALE ALLEN RALEGIAN C 27605 PHONE, (1917) 780-991 IX. (

DATE: NOVEMBER 2, 2020

SCALE: 1/4" • 1'-0" DRAWN BY H&H HOMES

ENGINEFRED BY, WFB

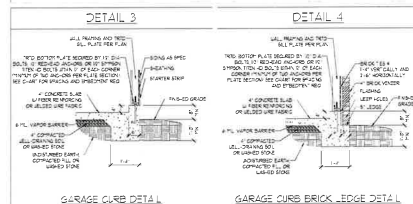
S-4a ROOF FRAMING PLAN OR LELDED LIRE MARKS

IND STURBED EARTH COMPACTED FILL OR STORE CENTRAL

6 HL VAPOR BARRER

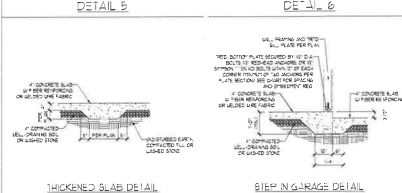
TYPICAL SLAB DETAL

BRICK VENEER DETAIL



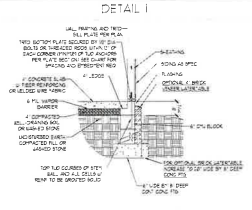
GARAGE CURB DETAL

DETAIL 6



DETAIL 1 GARAGE DOOR JAME U FIBER REINFORCING OR WELDED WARE FABRIC SLOPE SLAB V6" PER FOOT 6 ML VAFOR BARRER 4" COMPASTED WELL-DRAINING SOIL OR WASHED STONE UNDISTURBED EARTH, COMPACTED FILL OR ULISHED STONE SLAB AT GARAGE DOOR DETAIL

STEMWA__ DETAILS



SEE THREADED ROD THROUGH BRICK DETAIL 6 ML VIANTER AND ED GRADE OTHER COURSE UNDISTURBED EART-SOTT-ASTED FILL OR LASHED STONE - CM BLOCK TOP THE COURSES OF STE

TYP CAL STEM WALL DETAIL (L/ OPTIONAL WATERTABLE)

OPTIONAL STEY JALL DETAIL

DETAIL 3

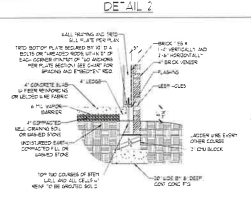
OPTIONAL DETAIL

SHEATHING

SIL PLATE PER PLAN

41,8068

TRID BOTTOM # AFE HEAVED BY A DEA BOULD OR WELF TO BOTTOM OF EACH CORNER (MINITY OF JACKHOOS FER PLATE SECTION SEE CHART FOR SPACING AND BYSEDMENT REQ



TYPICAL STEM WALL FNO. W/ BRICK DETAIL

BALL FRAMING AND TRID-SILL PLATE PER PLAN THE PROPERTY OF THE SECURED BY AT THE SECURED BY WHAT S 6 ML VARGER LADOLS INS. EVERY LELL-DRAINING SOIL OR WASHED STONE OTHER LUNC. UND STURBED EARTH COMPACTED FILL OR LASHED STONE CONT COND STG HALL AND ALL CELLS LA REINE TO BE GROUTED SOLID

OPTIONAL DETAIL 3 2 x 6 WALL FRAMING AND TRITO BILL PLATE FER PLAN -- SONS AS SPEC CONTAINS. CH BRICK PER DETAIL B 4 CONCRETE SLAB W F BER REINFORCING OR HELDED WITE FASRIC 6 ML VAPOR BARRIER FN5-ED GRADE 4" COMPASTED INDISTURBED EARTH, COMPACTED FILL OR IMASHED STONE

OPTIONAL STEM WALL FND. DETAIL W/ CJRB & GARAGE

DETAL 4 WALL FRAMING AND THIS -SALL PLATE PER PLAN PRICK TIES 6 1-4' VERTICALLY AND PRICK VENEER TRID BOTTOM FLATE SECURED BY M' DIAM BOLTS OR "HREADED ROD JITHN 2" OF EACH CORRER INNIVITY OF THAT TOR FER PLATE SECURION SEE CHART FOR FER PLATE SECURION SEE CHART FOR EXPANSION OF E HIL VAFOR 1" COMPASTED LELLIDRANING SOIL OR LIASHED STONE DAD STABLED EAST AND COMPLETED FILL OR WASHED STONE TOP TWO COURSES OF STEM WALL AND ALL CELLS IN RENF. TO BE GROUTED SOLID CONT CONT FTS TYPICAL STEM WALL FAD. DETAIL W/ BRICK

AND CLRB & GARAGE

TYP CAL STEM WALL FND. DETAIL W/ CURB @ GARAGE

DETAL 3 INSIDE EDGE OF 1/2" ANCHOR ROD LADOFR JURE BRICK "450NET OUTS DE EDIGE OF BRIGK AND STICK FRAMED 14LL ABOVE NOTCH BRICK € THREADED ROD AND GROUT SOLD THREADED ROD THROUGH BRICK MASONRY

MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE WALL HEIGHT 4" ERICK AND 4" 4" ERICK AND 8" 8' CMJ INGROJED 2 AND BELOW UNGROUTED GROUT SOUR LNGSQUITED. LNGROUTED GROUT SOLID LNGROJTED GROUT SOLID 3/ % REBAR 6 48' O.C GROJT SOLID by "4 GROUT SOLID GROUT SOLID NOT APPLICABLE GROUT SOLID W/ 4 GROUT SOLID W/ 4 REBAR \$ 36" OC REBAR \$ 64" OC GROJT SOL D w/ *4 REBAR & 36" O.C.

NOT APPLICABLE GROUT SOLID W 44 GROUT SOLID W 45 REBAR 9 24" OC REBAR 9 64" OC

ENGINEERED DESIGN BASED ON SITE CONDITIONS 1 AND GREATER

STRUCTURAL NOTES:

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

THE MULTIPLE UNTHES TOGETHER WITH LADDER WIRE AT 16 OC VERTICALTY

ACHAST APPLICABLE FOR HOUSE FOUNDATION SINCT COUSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COMPON TO HOUSE.

ADACKELL OF CLEAN STITE OF CAMBUS TOWERS ALLOWABLE.

A SACRELL OF LELL DRAINED OR SAND - GRAVEL MIXTURE SOILS (45 FSF/FT BELOW GRADE)

CLASSIFIED AS GROUP I ACCORDING TO UN FED SOILS CLASSIFICATION SYSTEM IN ACCORDING

CLASSIED AS GROUP I ACCORDING TO UNED BOILE CLASSIEDATION STS ET IN ACCORDINATE UTILITIES REGISTOR THE FORE INTERNATIONAL RESIDENTIAL COOR ARE ALLOWASTED.

6. PRECE SLAB PER REGIST. AND REGISTOR BASE OF THE 2018 INTERNATIONAL RESIDENTIAL CODE MIMMY 24' LAF SPLICE LENGTH

7. LOCATE REBAR IN CENTER OF FOUNDATION LALL.

8. WHERE REQUIRED, FILL BLOCK SOLID WITH THE 'S' MORTAR OR 3000 PS. GROUT, USE OF LOUIST GROUT AT HEIGHTS OF 5' AND GREATER.

ΔN	ICHOR SPACING AND	O EMBEDMENT
MIND IONE	20 MP-I	130 MP4
5FACING	6'-8" 00	4'-Ø' OC
MBEDMENT	15:	15" INTO MASONRY

S. HHOMPSON NGINEERING, INC 606 WADE AVESUITED RAKEGIO 7899921 NC LICENSE NO. C. (73) 28 0 SPEEI

WIND

MPH ULTIMATE DESIGN FOUNDATION DETAILS

130

MPH -

20

ZO

DATE: NOVEMBER 14, 2016 DRAWN BY IST ENGINEERED BY: JES

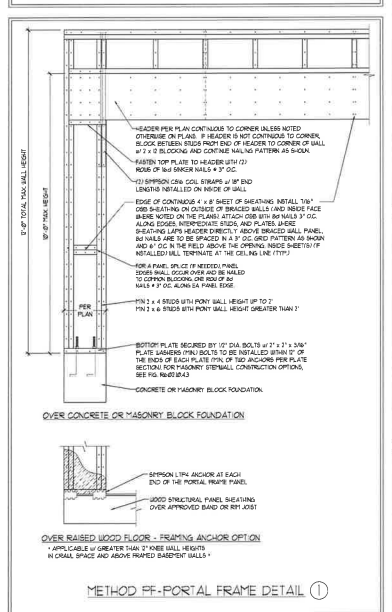
D-1 FOUNDATION DETAILS

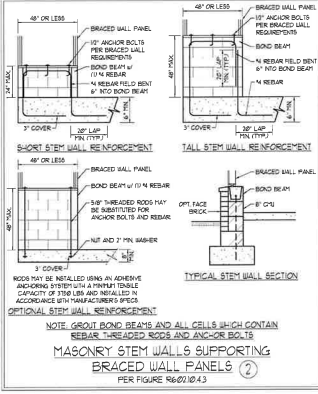


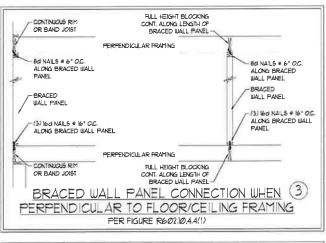
GENERAL WALL BRACING NOTES:

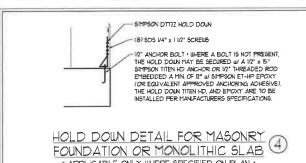
- WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2016 NC RESIDENTIAL BUILDING CODE (NCRC).
 TABLES AND FIGURES RETERENCED ARE FROM THE 2018 NCRC.
 SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2018 NCRC FOR ADDITIONAL INFORMATION AS NEEDED.
- SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIMENSIONS, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES
- OR REQUIREMENTS.

 ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-WSP IN ACCORDANCE WITH SECTION R6/02/10/3 UNLESS NOTED
- OTHERMINE
 5, ALL EXTREMOR AND INTERIOR WALLS TO HAVE 1/2" GYPSIM INSTALLED, WHEN NOT USING METHOD "GB", GYPSIM TO BE FASTENED FER TABLE RIGIZ35, METHOD GB TO BE FASTENED FER TABLE RIGIZ87.
 6, CS-WER REFERS TO THE "CONTINUOUS SHEATHING", WOOD STRUCTURAL PANELS" WALL BRACING METHOD. TW6" OSB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WILLS ATTACHED W GG CONTON NAILS OR BOT (2" V" LONG X Ø/15").
- SHEATHING IS TO BE NISTALLED ON ALL EXTERIOR WALLS ATTACHED W/ 64 COMMON NAILS OR 8d (2 1/2" LONG x 80.10" DIDAYETER NAILS SPACED 8" OC ALONG PANLE EDGES AND 0" OC. IN THE FIELD UNIND THE FIELD UNIND STATE OF THE "GYPSIM BOARD" WALL BRACING METHOD. 1/2" (MIN.) GYPSIM WALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH 1 1/4" SCREWS OR 1 5/9" NAILS SPACED 1" OC. ALONG PANLE EDGES NUTLAND FOR AND BOTHOM PLATES AND INTERMEDIATE SUPPORTS (WIN.) YERRY ALL FASTENER OPTIONS FOR 1/2" AND 5/8" GYPSIM PRIOR TO CONSTRICTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE R8023(I). EXTERIOR FASTENER OPTIONS SEE TABLE R8023(II). EXTERIOR FASTENER OPTIONS SEE TABLE R8023(II). EXTERIOR FASTENER OPTIO
- METHOD PF CONTRIBUTES IS TIMES ITS ACTUAL LENGTH

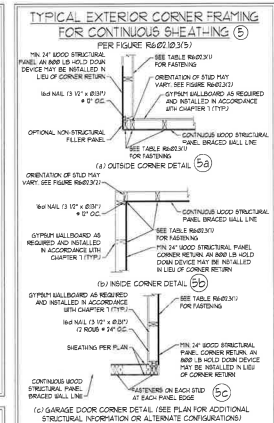


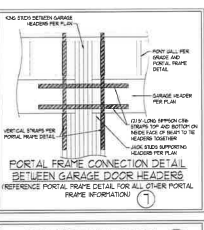


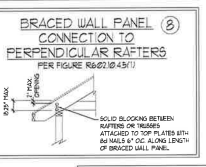


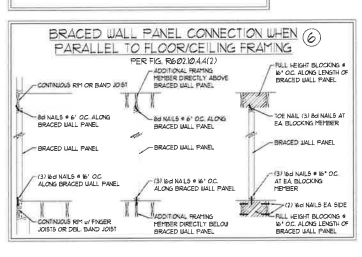


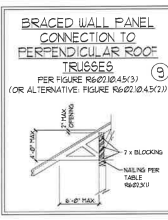
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ZO J M 1 2005 NC 89.99 00 IOMPS SUTE IN G , SUTE 104 RALGIOL, 788-9919 FAX. (919) 78 LICENSE NO. C. 7733 THE TABLE TO SUIT ONE: (919) 788 ق ≩ ٯ O Z % =

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

DATE: NOVEMBER 14, 201

DRAWN BY-IST

ENGINEERED BY: IST

D-2 BRACED WALL NOTES AND DETAILS

GENERAL NOTES

- ENGNEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS NOLVOING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMNS, CANTILEYERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING, ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CARCLINA RESIDENTIAL CODE (NORC), 2019 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 PROSPAMS IN CONNECTION WITH THE CONSTRUCTION WORK NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS
- 3 STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R301.4 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 W/ BRITTLE FINISHES
ATTIC WITHOUT STORAGE	10	10	L/360
DECK5	40	ю	L/36Ø
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/36Ø
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	ю	L/36Ø
PASSENGER VEHICLE GARAGE	50	10	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	3Ø	10	L/36Ø
5TAIRS	40	lo	L/360
WIND LOAD	(BASED ON TABLE R3/012)	4) WIND ZONE AND EXPOSURE	•
GROUND SNOW LOAD: Fg	20 (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/4800 FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- 4. FOR 115 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE 15 TO COMPLY WITH SECTION R40316 OF THE NORC, 2018 EDITION. FOR 130 MPH, 140 THE AND 150 MPH WIND ZONES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 2018 EDITION
- 5 ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER IT OF THE NCRC, 2018 EDITION

FOOTING AND FOUNDATION NOTES

- L FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 2. FOR ALL CONCRETE SLASS AND FOOTINGS, THE AREA WITHIN THE PERIMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL REMOVED, FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE INFORM SUPPORT OF THE SLAS, AND EXCEPT WHERE APPROVED. THE FILL DEPTHS FAULL NOT EXCEED 24° FOR CLEAN GRAND OR GRAVEL A 4° THICK BASED COURSE CONSISTING OF CLEAN GRAVED SAND OR GRAVEL SHALL BE PLACED, A BASE COURSE IS NOT REQUIRED UNDER A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R405 OF THE NORC, 2010 EDITION
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. F APPLICABLE, 3/4" I' DEEP CONTROL JOINTS ARE TO BE SAWED WITHIN 4 TO IZ HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSART.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NORC, 2008 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 6/0. URLIDED WIRE FABRIC TO BE ASTM A85. MAINTAIN A HINMAIN CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND I IZ?" IN SLABS. FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL. NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS. THAN 1 1/2" FOR 5 BARS OR SMALLER, AND NOT LESS THAN 2" FOR 6 BARS OR LARGER.
- 5, MASCNRY UNITS TO CONFORM TO ACE 530/ASCE 5/IMS 402, MORTAR SHALL COMFORM TO ASTM CZ10.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIFENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIFENSION FOR SOLID OF SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR S MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS
- WALLS AT 16" O.C. WHERE GRADE PERMITS (UNO).

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- L ALL FRAMING LUMBER SHALL BE 7 SFF MINIMUM (Fb = 815 PS), Fv = 315 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UNO), ALL TREATED LUMBER SHALL BE 7 SYP MINIMUM (Fb = 915 PS), Fv = (T5 PS), E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNO)
- LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES. Fb = 2600 PSI, Fv = 285 PSI, E = 12000000 PSI PARALLEL STRAND LUMBER (PSL) MORE THAN TO DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 PSI, E = 20000000 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3, STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

A.	U AND LIT SHAPES,	ASTM A992
В.	CHANNELS AND ANGLES:	ASTM A36
C	PLATES AND BARS:	ASTM A36
D.,	HOLLOW STRUCTURAL SECTIONS:	ASTM A500 GRADE B
E	STEEL PIPE:	ASTM A53, GRADE B, TYPE E OR

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

A WOOD FRAMING	(2) 1/2" DIA × 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 SIMPSON TITEN HD ANCHORS

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOO NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2x NAILER IS SECURED TO THE TOP OF THE STEEL BEAM W (2) ROUS OF SELF TAPPING SCREUB & 16" O.C., OR (2) ROUS OF 1/2" DIAMETER BOLTS . IG O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROUS OF 9/6" DIAMETER

- 5. 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 R602.1(1) AND R602.1(2) OF THE NORG, 2018 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (I) KING STUD EACH END (UND), UMICHEVER 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 (UND). INSTALL KING STUDS FER SECTION R602.75 OF THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION.
- 1, ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR RULLY ON (1) JACK OR (2) STUDS HINMUM OR THE NUMBER OF JACKS OR STIDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE 1/3" MINIUM BEARING (IND). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO MALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (IND). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO)
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A3Ø1) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS
- ALL 1-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- 10. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2016 EDITION WALL BRACING CRITERIA. THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL AFFLICABLE TABLES IN SECTION R602109.
- PROVIDE DOUBLE JOIST INDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR 1-JOISTS FER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT. FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- Z FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8"-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMUM EMBEDYENT AT SIDES FOR BRICK SUPPORT (UNO). FOR ALL HEADERS 8"-0" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT, FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 2 x 10 BLOCKING INSTALLED W/ (4) I2d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROWS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.82.1 OF THE NCRC, 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 SHOWN (UNO).
- 14 FOR TRUSSED ROOFS: FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES. STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT 16" O.C. AND FLAT 2 x 10 VALLEYS (UNO)
- ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON HIS OR LITSIZ UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE 16" SECTION OF SIMPSON CSIG COIL STRAPPING WITH (8) BUT HOUSE NALLS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED, FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.



00 OMPS ERING, UTE 104 RALEIGH, 89-9919 FAX (919) TC CENSE NO. C.1733

> SPEED DESIGN WIND SURAL NOTES MPH

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

DRAWN BY: JES

S-0 STRUCTURAL NOTES

- 130 MPH ULTIMATE DESIC STANDARD STRUCTURAL 20