SOUTHPORT

SOUTHPORT **REVISION LIST - STRUCTURAL:**

- COMBINED WILMINGTON AND WILMINGTON II PLANS, (2-18)
- ADDED BRICK OPTION ON SECOND FLOOR (2-18)
- CALLED OUT SERIES/SPACING OF I-JOISTS ON BASEMENT. (2-18)
- 2018 SC IRC (2-15-20)
- ADDED ELEVATION A.2 (BRICK WATERTABLE W/ SIDING ABOVE) & ELEVATION A.3 (STONE WATERTABLE W/ SIDING ABOVE), (2-15-20)

SOUTHPORT **REVISION LIST - ARCHITECTURAL:**

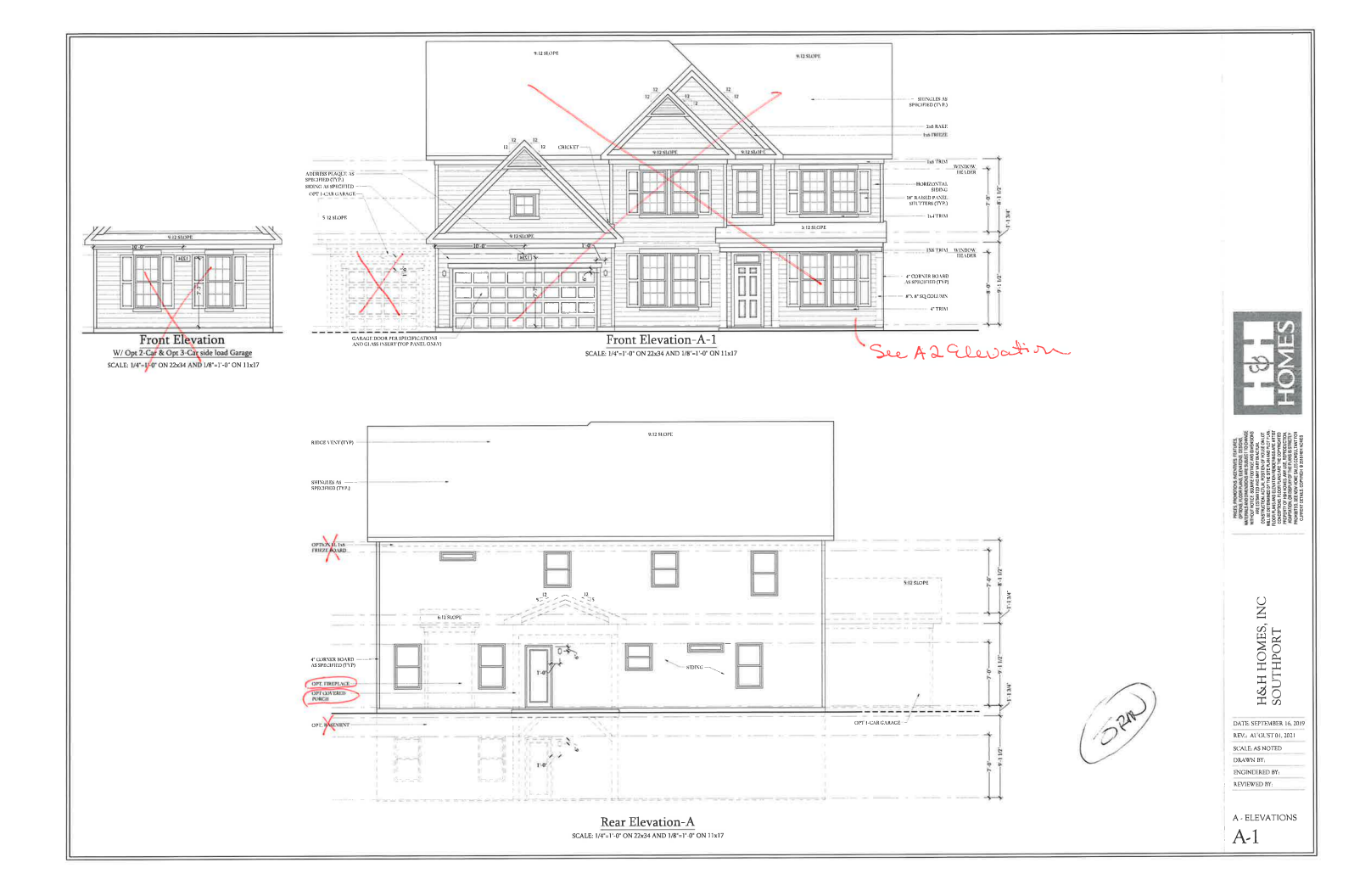
- CREATED ELEVATIONS TO BE IN STANDARDS WITH OTHER PLANS (SEE SHEETS A-I THROUGH A-3.5)
- CHANGED COLUMNS ON ELEVATIONS TO STANDARD COLUMNS
- CHANGED GARAGE DOORS TO REPRESENT STANDARD GARAGE DOOR FOR EACH ELEVATION
- FIXED COVERED PORCH TO KEEP COLUMNS FROM OVERLAPPING EDGE OF CONCRETE
- REMOVED GRIDS FROM TRANSOMS ABOVE FRONT DOOR
- ADDED NOTE FOR GARAGE DOOR "GARAGE DOOR PER SPECIFICATIONS AND GLASS INSERT (TOP PANEL ONLY)"
- MOVED ROOF PLANS TO SHEETS A-8 & A-8 1
- CREATED SLAB INTERFACE PLAN (SEE SHEET A4 THROUGH A4.2)
- MOVED ALL OPTIONS OFF BASE PLAN AND PLACED ON SEPARATE SHEET
- ADDED NOTE FOR FLUSH COUNTERTOP ON ISLAND
- CHANGED PATIO SIZE TO STANDARD 12'X10'
- ADDED OPTIONAL GAS LINE
- 13.
- ADDED 2ND HOSE BIB
- CALLED OUT "45" WALL WITH CAP" AS STANDARD
- CHANGED ALL EXTERIOR WALLS FROM 2X6 TO 2X4 EXCEPT WHERE SHADED
- 17.
- REMOVED NUMBERS ON STAIRS
- ADDED NOTE "OPT, W/D"
- ADDED NOTE "WASHER ALWAYS TO BE LOCATED TO THE LEFT OF DRYER
- VERIFIED VENTILATION AND LIGHT REQUIREMENTS AT OWNER'S BEDROOM MEETS CODE (11-01-20)
- SQUARE FOOTAGES ARE UPDATED AND CHANGED DUE TO MOVEMENT OF WALLS FROM 2X6 TO 2X, TO KEEP JOGS IN ROOMS, EXTERIOR WALL MOVED MEANING ROOF LINES HAVE CHANGED
- SQUARE FOOTAGE OF COVERED PORCH CHANGED DUE TO KEEPING COLUMNS FROM OVERLAPPING CONCRETE EDGE
- CREATED PARTIAL PLANS FOR B & C ELEVATIONS (FLOOR, SLAB, & ELECTRICAL)
- REMOVED ALL WALL OUTLETS
- REMOVED ALL PHONE OUTLETS
- REMOVED ALL TV OUTLETS
- PLACED STANDARD 3 BULB LIGHT IN KITCHEN
- VERIFIED COACH LIGHT LOCATIONS (SEE ELEVS. FOR DIMS.)
- PLACED DASHED FANS WHERE APPLICABLE WITH NOTE "STD, LIGHT, OPT. FAN/LT PREWIRE"
- UPDATED ELECTRICAL KEY
- VERIFIED CO2 DETECTOR LOCATIONS
- SHOWED PENDANT LIGHTS AS OPTIONAL
- SHOWED CAN LIGHTS IN KITCHEN AND FAMILY ROOM AS "OPTIONAL CAN LIGHTS"
- PLACED OPTIONAL FLOOD LIGHTS
- PLACED OPTIONAL FLOOR OUTLET IN FAMILY ROOM
- PLACED CALCULATIONS FOR SOFFIT AND RIDGE VENT REQUIREMENTS
- UPDATED STAIR LAYOUT TO KEEP MAIN WALL AT KITCHEN FROM MOVING WHEN OPTIONAL BASEMENT SELECTED

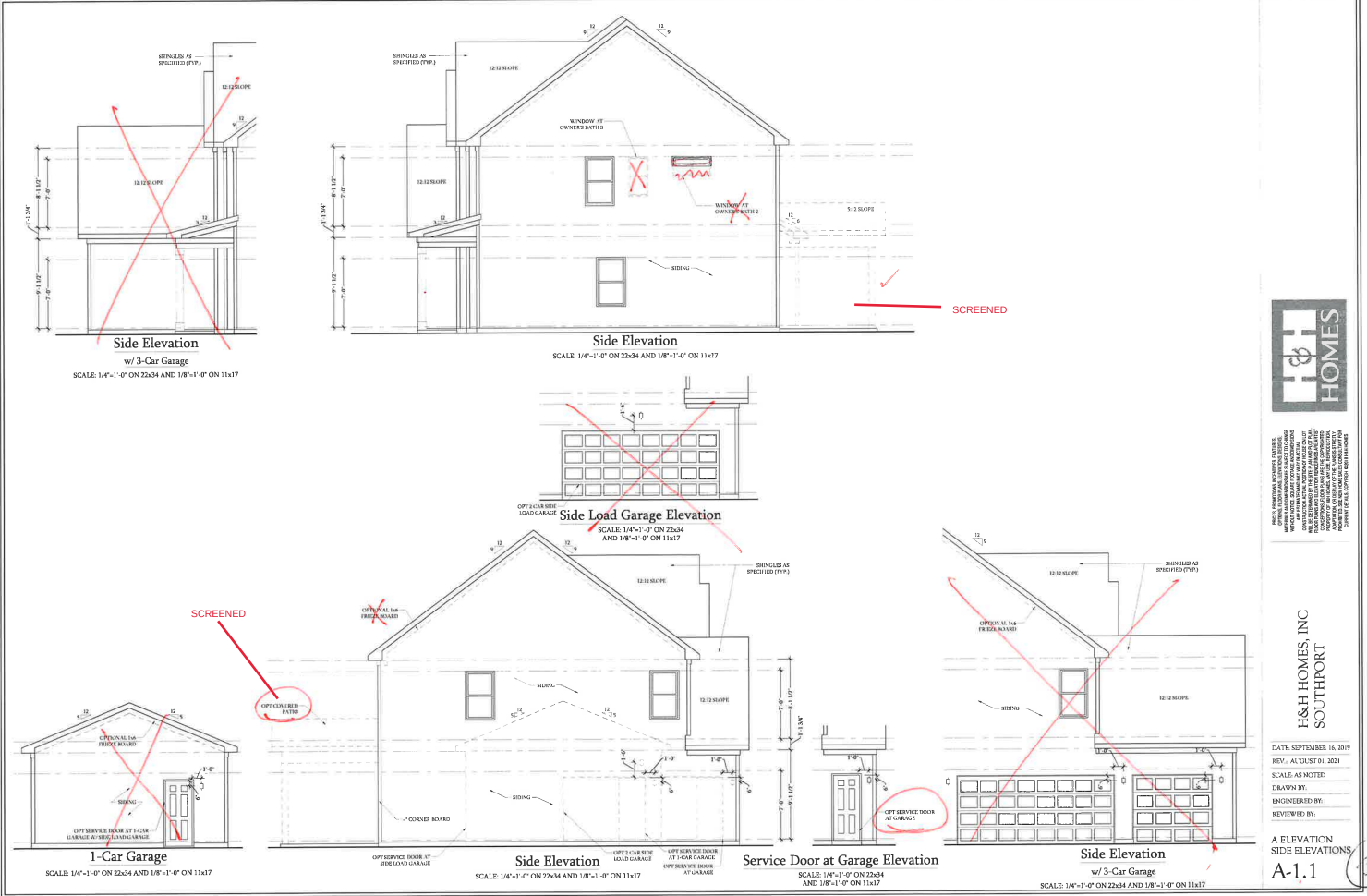
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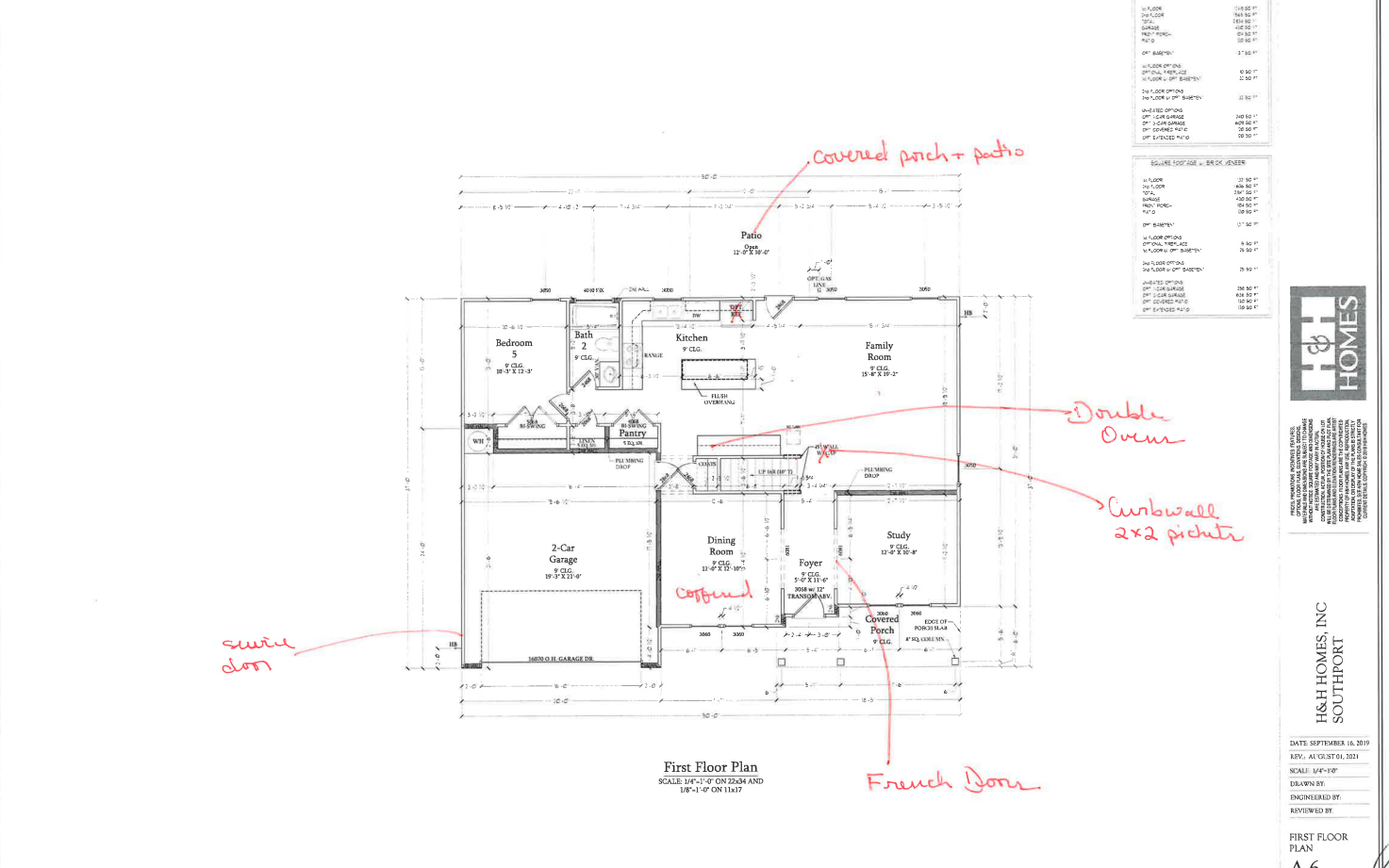
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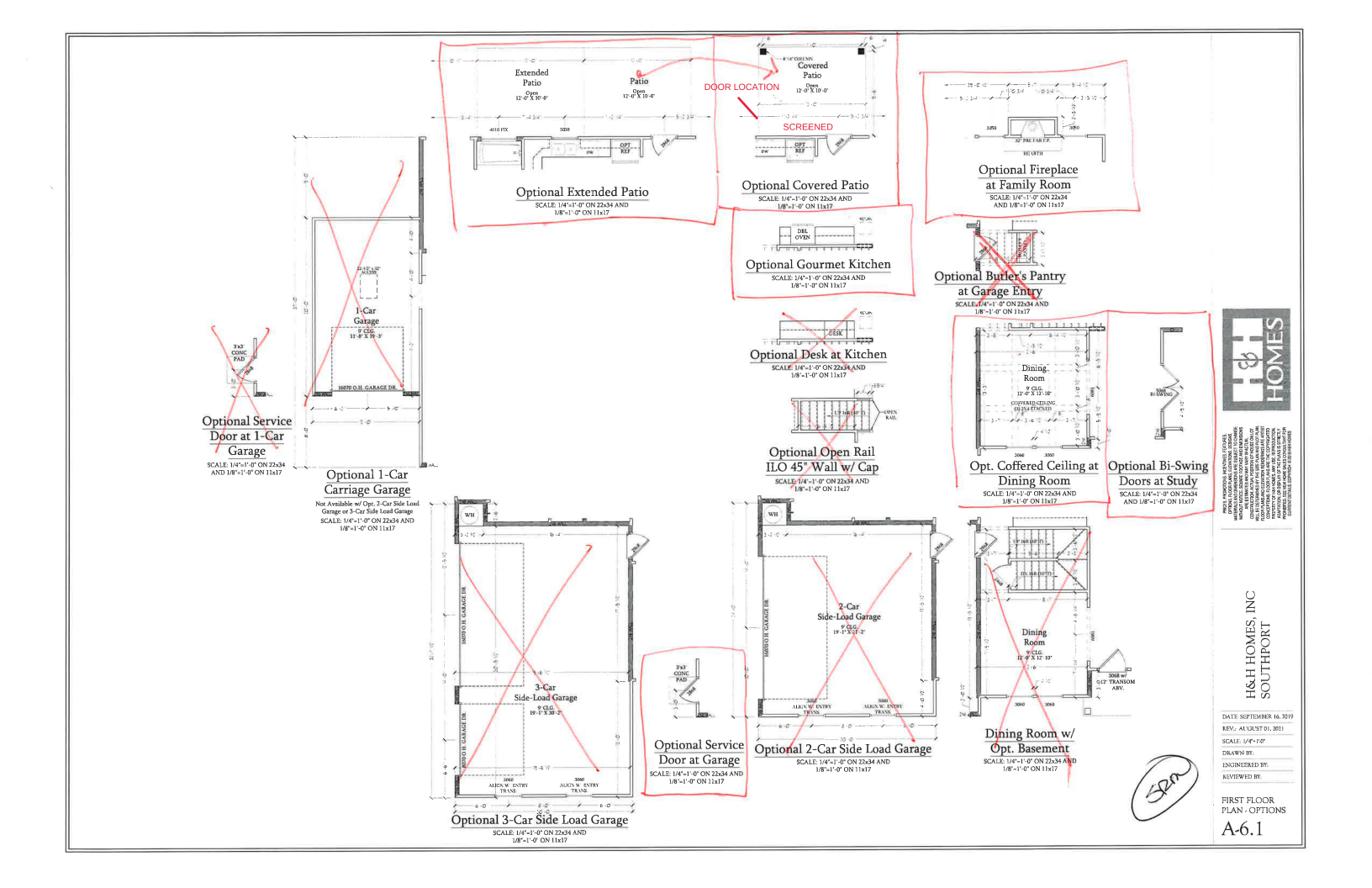


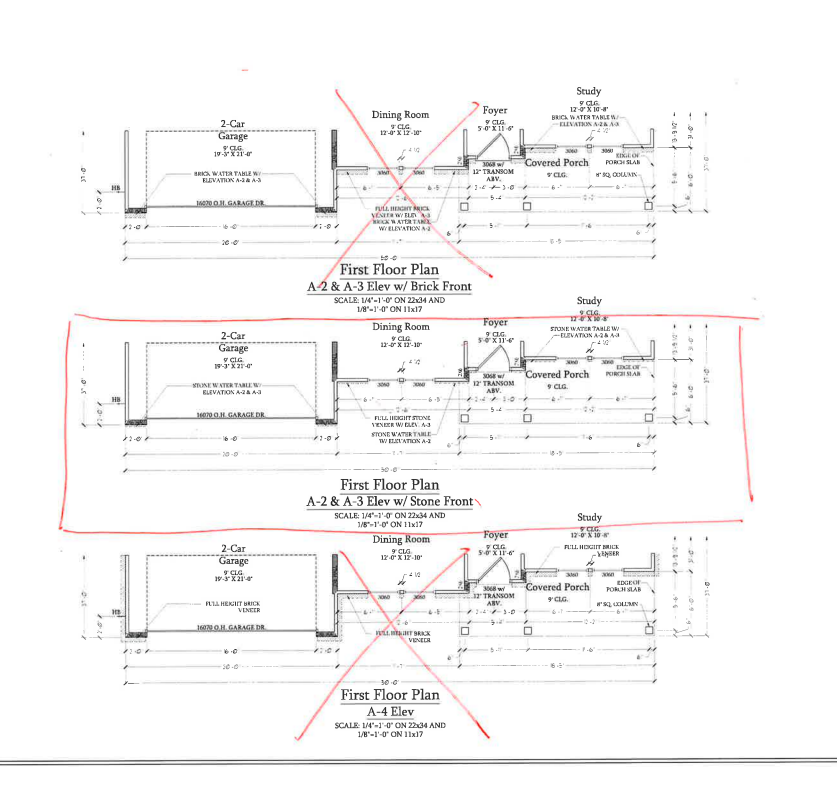
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A-6

SQUASE FOO'AGE







OPTIVES, COPP IANS, ERVINDE CESSERS, MURRAL AND MESSERS, MURRAL AND MESSERS SHEET TO CHANGE THE AND MESSERS SHEET TO CHANGE THE ADMINIST COMMENDED AND MESSERS SHEET TO CHANGE TO CHANGE AND MEN WHY WA FOLLY. IN LESS SHEET THE SHEET AND MESSERS SHEET SHEET AND MESSERS SHEET SHEET AND MESSERS SHEET SHE

H&H HOMES, INC SOUTHPORT

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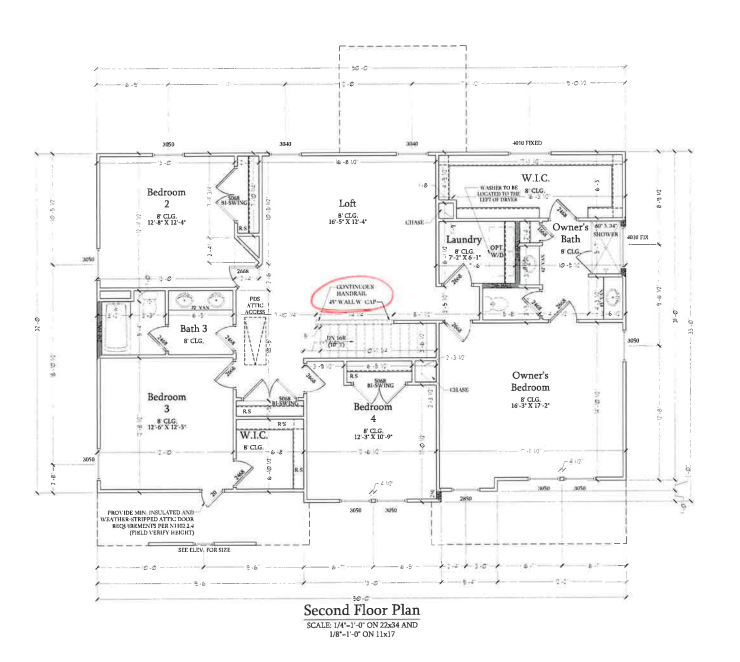
SCALE: I/4"=1'0" DRAWN BY:

DRAWN BY: ENGINEERED BY:

REVIEWED BY:

A ELEVATION
FIRST FLOOR
PARTIAL PLANS

A-6.2





OPTIONS AT CORRESPONS AND ESTIMATION DESIGNS.

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H&H HOMES, INC SOUTHPORT

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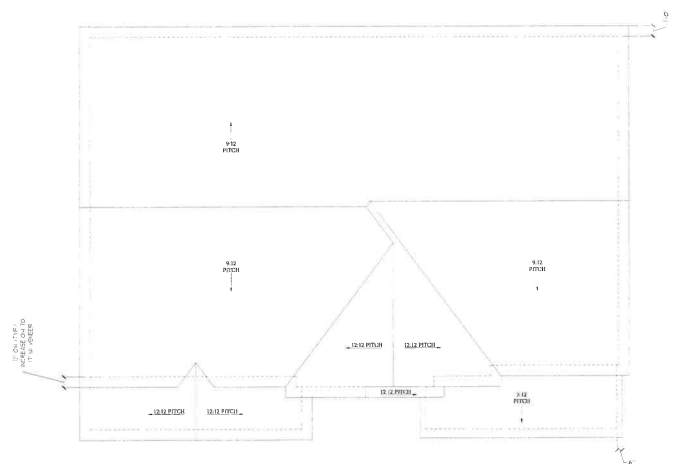
SCALE: 1/4"=1'0" DRAWN BY:

ENGINEERED BY:

REVIEWED BY:

SECOND FLOOR PLAN

A-7



TOTAL UNDER ROOF AREA:

VENTING AREA REQUIRED:

TOTAL REQUIREMENTS:

LOWER: 2.66

LOWER AREA VENTING

SOFFIT VENT

SIZE:

PER UNIT:

- .041 SF/LF

70 -0°

2.87

LOWER AREA VENTING

RIDGE VENT

SIZE:

PER UNIT:

UNITS:

PROVIDED:

- .125 SF/LF

49 -0°

6.125

UPPER AREA VENTING PROVIDED:

TOTAL AREA PROVIDED

SOFFIT AND RIDGE VENT

10.162

Roof Plan
Elevation A & B
SCALE: 1/4"-1"-0" ON 22x34-AND
1/8"-1"-0" ON 11x17



OPTIONS, ETOPA UNIVERSITY TO CHANGE
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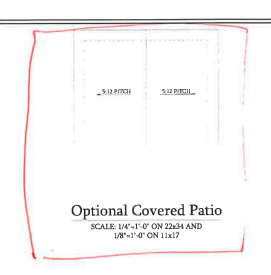
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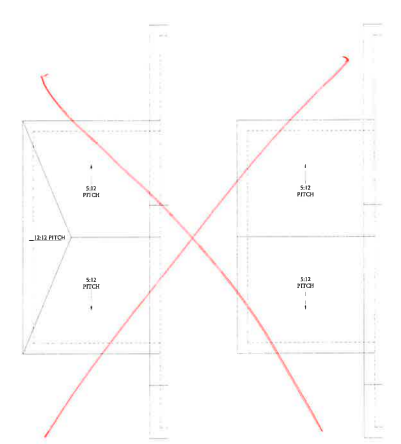
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ELEVATIONS A & B ROOF PLAN

A-8



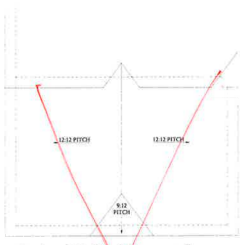




Optional 1-Car Carriage Garage Elevation C

Not Available w/ Opt. 2-Car Side Load Garage or 3-Car Side Load Garage SCALE: 1/4*=1'-0" ON 22x34 AND 1/8*=1'-0" ON 11x17 Optional 1-Car Carriage Garage Elevation A & B

Not Available w/ Opt. 2-Car Side Load Garage or 3-Car Side Load Garage SCALE: 1/4*=1'-0* ON 22x34 AND 1/8*=1'-0* ON 11x17



Optional 3-Car Side Load Garage Elevation C

SCALE 1/4"=1"-0" ON 22x34 AND 1/8"=1"-0" ON 11x17

Optional 3-Car Side Load Garage

Elevation A & B SCALE: 1/4"=1'-0" ON 22x34 AND 1/8"=1'-0" ON 11x17



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H&H HOMES, INC SOUTHPORT

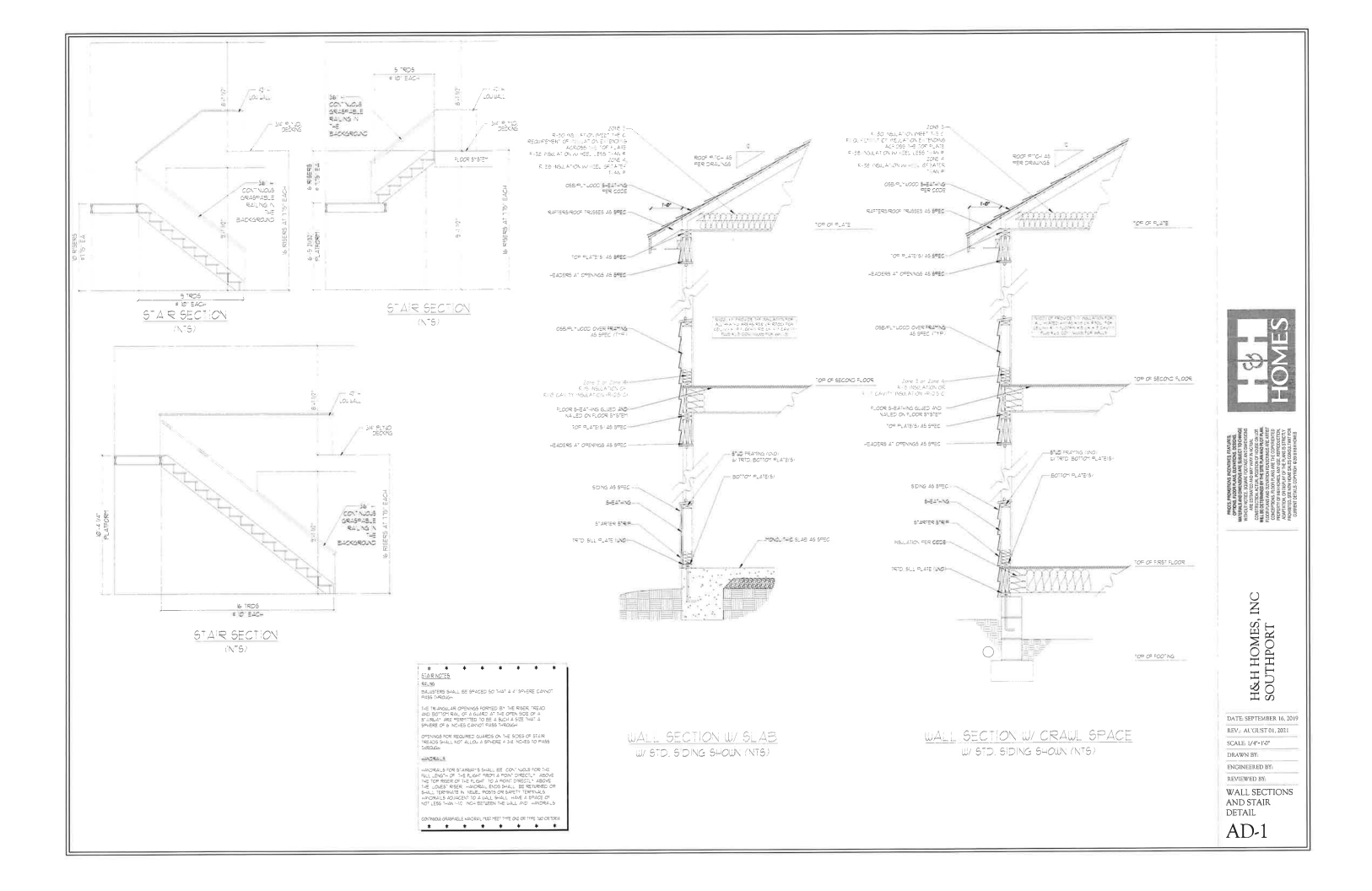
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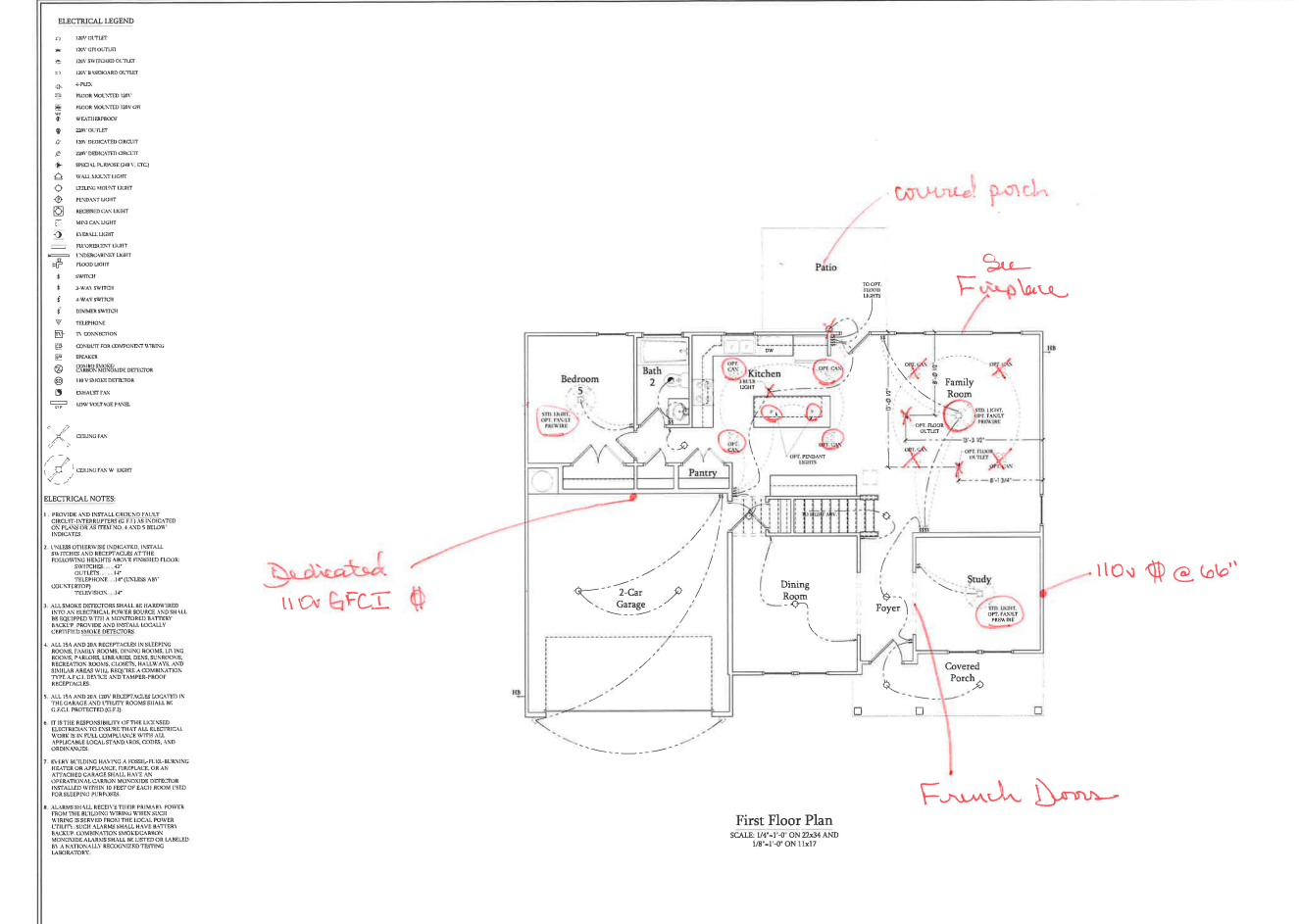
SCALE 1/4"-1"4" DRAWN BY:

ENGINEERED BY: REVIEWED BY:

ROOF PLAN OPTIONS

A-8.2







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H&H HOMES, INC SOUTHPORT

DATE: SEPTEMBER 16, 2019 REV : AUGUST 01, 2021

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

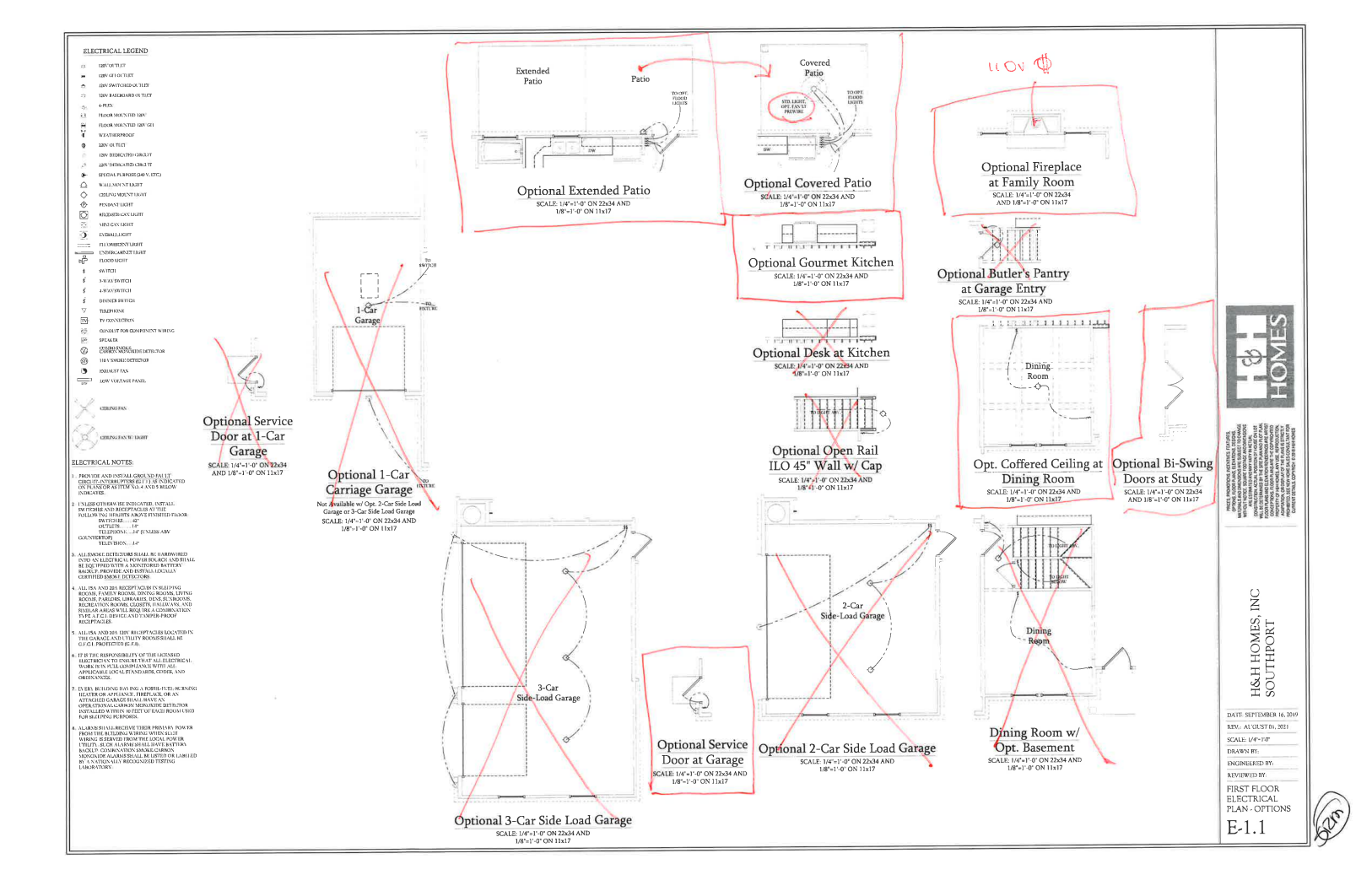
DRAWN BY ENGINEERED BY:

ENGINEERED BY: REVIEWED BY:

FIRST FLOOR ELECTRICAL PLAN

E-1

(No.



4-PLEX FILODR MOUNTED 1201 FLOOR MOUNTED 120V GFI WEATHERPROOF @ 220\ OLTLET 126V DEDICATED CIRCUIT 220V DEDICATED CIRCLIT SPECIAL PURPOSE (240 V, ETC) CEILING MOUNT LIGHT PENDANT LIGHT RECESSED CAN LIGHT MINI CAN LIGHT TEVEBALL LIGHT FLUORESCENT LIGHT INDERCABINET LIGHT FLOOD LIGHT \$ SWITCH 3-WAY SWITCH \$ 4-WAY SWITCH ₫ DIMMER SWITCH TELEPHONE TV CONNECTION CD-CONDUIT FOR COMPONENT WIRING SPEAKER ON HO SMOKE/ CARBON MONOXIDE DETECTOR BedroomSD 110 V SMOKE DETECTOR Loft EXHAUST FAN LN P LOW VOLTAGE PANE C CHINGTANW DOIT ELECTRICAL NOTES: Bath 3 PROVIDE AND INSTALL GROUND FAULT GIRCUIT-INTERRUPTERS (G.F.I.) AS INDICATED ON PLANNOR AS ITEM NO. 4 AND 5 BELOW INDICATES. 2. UNLESS OTHERWISE INDICATED, INSTALL SWITCHES AND RECEPTACLES ATTHE FOLLOWING HEIGHTS ABOVE FINISHED FLOOR SWITCHES. 42* OUTLETS. 41* TELEPHONE 14* (UNLESS ABV

Bedroom . 3

STD. LIGHT. OPT_FANAJ PREWIRE

W.I.C.

ELECTRICAL LEGEND ≤ 128V OUTLET ■ 120V GFI OUTLET ⇒ 120\ SWITCHED OUTLET □ 120V B ASEBOARD OUTLET

COUNTERTOP)
TELEVISION 14*

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

ALL ISA AND 20A RECEPTACLES IN SLEEPING
ROOMS, FAMILY ROOMS, DINING ROOMS, LIVING
ROOMS, PARLORS, LIBRARIES, DENS, SUNROOMS,
RECREATION ROOMS, CLOSETS, HALLW AYS, AND
SIMILAR AREAS WILL REQUIRE A COMBINATION
TYPE A FCI. DEVICE AND TAMPER-PROOF
RECEPTACLES.

5. ALL 15A AND 20A 120V RECEPTACLES LOCATED IN THE GARAGE AND L'TILITY ROOMS SHALL BE G.F.C.1. PROTECTED (G.F.I).

6 IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN FULL COMPLIANCE WITH ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES

7. EVERY BUILDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE, FIREPLACE, OR AN ATTACHED GRAGG SHALL HAVE AN OPERATIONAL CARBON MONOXUDE DETECTOR INSTALLED WITHIN 10 FEFT OF EACH ROOM USED FOR SILEPING PURPOSES.

ALARMS SHALL RECEIVETHER PRIMARY POWER
FROM THE BUILDING WIRING WHEN SUCH
WIRING IS SERY BO FROM THE LOCAL FOWER
LITHLY, SUCH ALARMS SHALL HAVE BATTERY
BACKLIF COMBINATION SHORD FARBORY
MONOXUDE ALGRISS SHALL BE LETTED OR LABELED
BY A NATIONALLY RECOGNIZED TESTING
LABORATORY.

Second Floor Plan

W.I.C.

Owner's

Laundry

Owner's

SCALE: 1/4"=1'-0" ON 22x34 AND 1/8"=1'-0" ON 11x17



H&H HOMES, INC SOUTHPORT

DATE: SEPTEMBER 16, 2019 REV.: AUGUST 01, 2021

SCALE: 1/4"=1'0"

DRAWN BY:

ENGINEERED BY: REVIEWED BY:

SECOND FLOOR ELECTRICAL PLAN

E-2



50 MPH ULTMATE DESIGN UND SPEED NOTES FOR LESS THAN 30 MEAN ROOF HEIGHT PLANEERS SEAL APPLES ONLY TO SHILLINGUIL COMPOSITION FOR SHALLINGUIL COMPOSITION FOR SAAL DOES NOT CRETTE OPPOSITIONS SAAL DOES NOT CRETTE OPPOSITIONS ACCURACY OF RECHIT PROPERTIES. ACCURACY OF RECHIT PROPERTIES. ACCURATE SEASON FOR ROTTH CAPICIAN RESIDENTIAL CODE 18% EDITION LITTLE SEECH EXPOSITION TO CHAPTER 45 (*HIGH UND ZORES* FOR BO HIGH UNDS). BUILDER IS TO PROVIDE PRANING CONCECTIONS AS REGULIEDED BY CHAPTER 45 (*HIGH UND ZORES* FOR BO HIPH UNDS) OF THE NORTH CARD. IN RESIDENTIAL CODE, 18% EDITION OND ACTION ACCORDANCE TO COMPTE! WITH SECTION 450 OF THE MOSTIC CARD. IN RESIDENTIAL CODE, 18% EDITION 15% THE CODE 15% EDITION 15% ENGINEERS SEAL APPLIES ONLY TO

- TEAN ROOF HEIGHT IS LESS THAN 30 FEET.

 LLL CLADON DESCRIPT OF CALIFIE
 AND 32 PSF (4) NDCALE POSITIVE (4)
 ROOF CLADONS DESCRIPT OR 372 PSF
 ROOF 14 PSF ROOF PITCHES 10 TO
 70 AND 44 PSF AND -51 PSF FOR ROOF
 PITCHED 2757 TO 107
 106 OSB SHEATHNA IS REQUIRED ON ALL
 EVITEROR HALL
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 LIFELS TO BE PRACED IN ACCORDANCE
 LIFELS THE PSF AND ROOF THE PROPRIH
 CARO, NA RESPIDITION ACCORDING THE
 PITCH AND 15 WITH OAT BASE
 PITCH AN

NOTES FOR LESS THAN 30 YEAR ROOF HEIGHT.

- DIAMER'S SEAL APPLES ONLY TO STECLIERAL COMPONINTS BRANCER'S SEAL ACCIDENT DIAMER'S SEAL ACCIDENT DIAMER'S SEAL ACCIDENT OF SERVING STREET POPUNG SEAL ACCIDENT DIAMER'S SEAL ACCIDENT DIAMER'S SEAL ACCIDENT DIAMER'S SEAL ACCIDENT DIAMER'S SEAL AND ACCIDENT DIAMER'S SEAL AND ACCIDENT DIAMER'S SEAL AND ACCIDENT DIAMER'S DIAMER'S

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 SOFTAL TWO SIDS PERFINAD OF ALL
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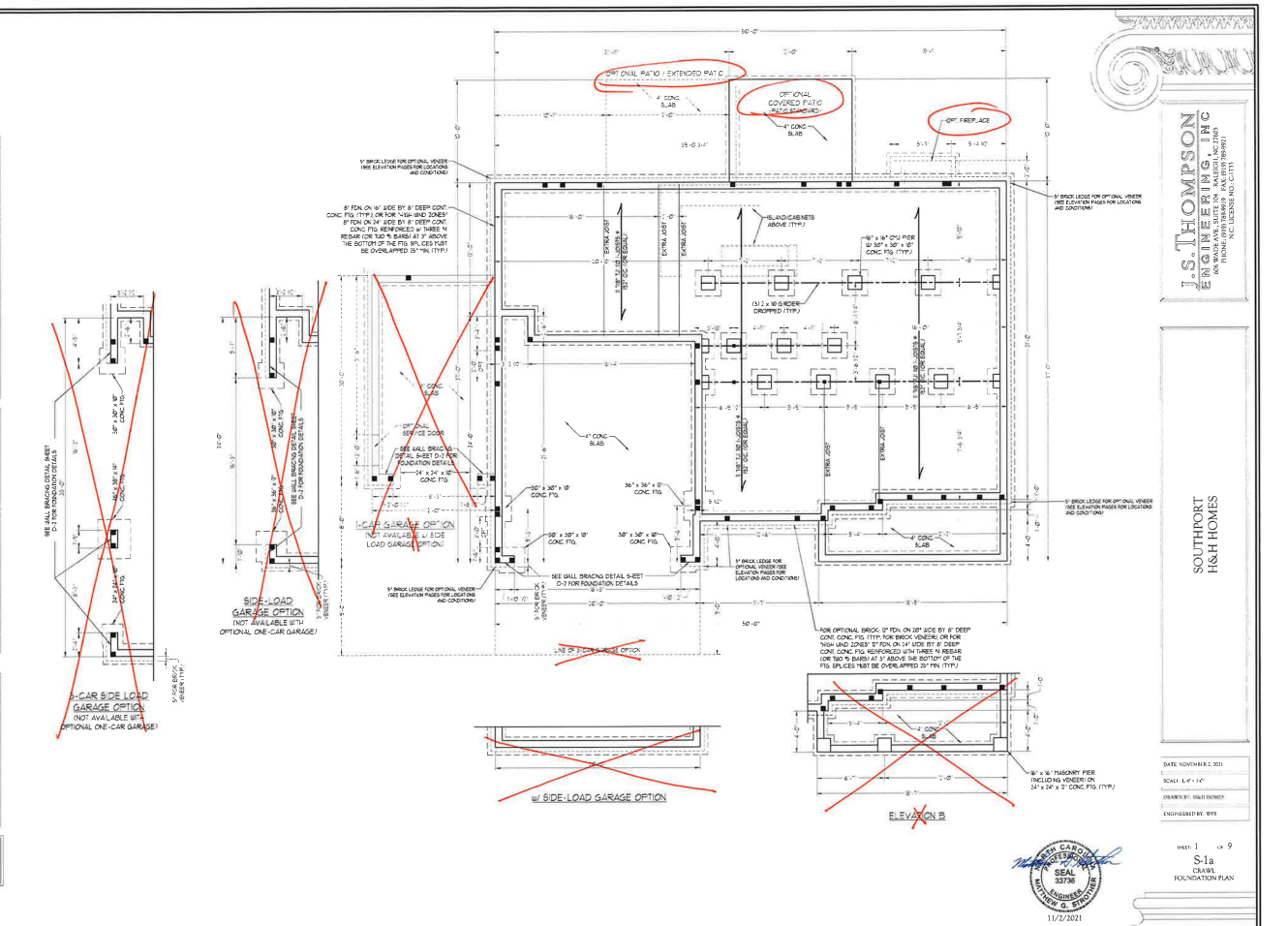
STRUCTURAL NOTES:

- ALL FRAMING LOMBER TO BE 7
 SPF (UNO). ALL TREATED LUMBER
 TO BE 7 5YP (UNO)
 INSTALL AN EXTRA OR DOUBLE
 JOIST UNDER WALLS PARALLEL
 TO FLOOR JOISTS WHERE NOTED
 ON THE BIASS.
- ON THE PLANS SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION SHADED PIERS TO BE FILLED
- SHADED PIERS 10 DE HILLEU SOLID.

 INSTALL LADDER WIRE 8 16 0C. TO SECURE MULTIPLE WITHE FORNDATION WALLS TOGETHER 6. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

NOTE:

BCI 4500%-18 JOISTS MAY BE USED IN LIEU OF TJI 110 JOISTS AT THE DEPTH AND SPACING NOTED ON THE PLAN.



BEEN ALLE	CHT WE FOR W. STONE EUPPORT
JBS1_017	fare en
JP 10 411	4.3 M + 3 M × N4
	1.5 v 3.10 v 6/0 tu V
AC GREATER	1000000000

BRIC SUPPORT NOTES

- EC. SUPPORT NOTE

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 LENGTH CLEAR OPENING

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 SIDE INTO VENERY TO PROVIDE DELARING

 FOR ALL HADDERS AND ACC STEATURE

 LENGTH ATTACK STEEL ANGLE TO

 15 COGNET

 OF ALL BANKS SUPPLY AT ARTON

 TO ALL TO AND STEEL ANGLE TO

 15 COGNET

 OF ALL BANKS SUPPLY TO ROOF, NES

 FASTEN (3/2 × 10 B. Q.* MS BETWEEN

 STUDE WITH ANGLE TO (3/2 Y

 VB BLOCKING W (3/2 Y) AS SCREWS OF 2

 CC STAGETED SEE SEC ON PROSESS

 CC THE TOP NERT FOR ADDITION AL

 BERK SUPPLY INFORMATION

 PRECASE REMODERD COCKETE

 LINTEL SE TIANNERS TO THERE MAY BE

 UNITED THE ROOF STEEL LINELS

JINTS LS ENGINEERED BY OTHERS USED IN LIEU OF STEEL L'NTELS

KOTE:

BC1 45003-12 JD:515 MAY BE USED IN LIEU OF TUTING JUISTS AT THE DEPTH AND SPACING NOTED ON THE PLAN

ERACED LA LIDEESTATELL

- BRACED WALL DESIGN PER SECTION R60010 OF THE NORG
- ERACED MALL DESIGN PER SECTION REPORT OF THE NOW.
 CS-MEP REFERS TO CONTINUOUS (FEATURE) MOOD
 STRICTURAL PARELS CONTRACTOR (FO INSTITUTION OR ON ALL SWIFEROR MALLS ATTACHED M/ 80 NALS SPACED 6/
 OC ALONG PAINE EDDES AND TO CONTRACTOR (FO INSTITUTION OF INSTITUTI
- ALONG PANEL EDGES AND IN HE HELD INCLUMES OF AND BOTTOM FLATES BRACED WILLD DESIGN APPLIED IN WILD ZONES WIT OF 189 MIGHT FOR HIGH MIDD ZONES BRACE WALLS ARE TO BE CONTINUED IN ACCORDANCE WITH CHAPTER 45 OF THE NORT ZONE ED TON SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED WILL INFOR CUTION.

FER SECTION PROJECT ON THE WALL OF THE WHICH THE BRACING REQUIRED ON THE WALL OF BASEMENT WALLS EXCEEDS THE WHICH OF BRACING ON THE WILL ARROW MILLTRIPLED BY A FIXTOR OF 115 SHEAR ALL BYTERIOR WALLS WITH THE OSE SHEAR MICH BY THE WALLS WITH THE OSE SHEAR MICH BY THE WALLS WITH THE OSE SHEAR MICH BY THE BY THE BY THE WALLS WITH THE OSE SHEAR MICH BY THE BY T

STRUCTURAL NOTES:

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TREATED LIMBER TO BE 10 SMP TUNCY ALL
TREATED LIMBER TO BE 10 SMP TUNCY
INSTALL AN EITRA JOIST UNDER GLALLS PARALLEL TO
FLOOR JOISTS WHERE NOTED ON THE FLAS
SIMPOUL AND DOOR HEADERS TO BE SUPPORTED WITH
JACK STUD AND YITHOUGH STUD EA END TUNCY SEE
TABLE ROOT TO TORROTH ONLY STUD
FEQUINEMENTS
SOLARES DENOTE POLY LOADS LINCH REQUINE SOLID
BLOCKED TO GROTH OF FOUNDATION SUPPORT
WASPECTIED BY LOADE ALC'ES PRANED LINCH WITH
STUDS TUNCY
STUDS TUNCY
STEP BESTEMIN FON DOWN TO 10 AS THE OLIMBER

STUDS (LNC)

5 ALL LOAD BEARING HEADERS TO BE (3/3 × 10 (LNC))

6 STEP BASETEM FON DOWN TO 1 × 6 < 16 OC WALL

WHERE GRADE FERRITS

ALL LOAD BEARING INTERIOR WALLS TO BE 1 / 1 < 97

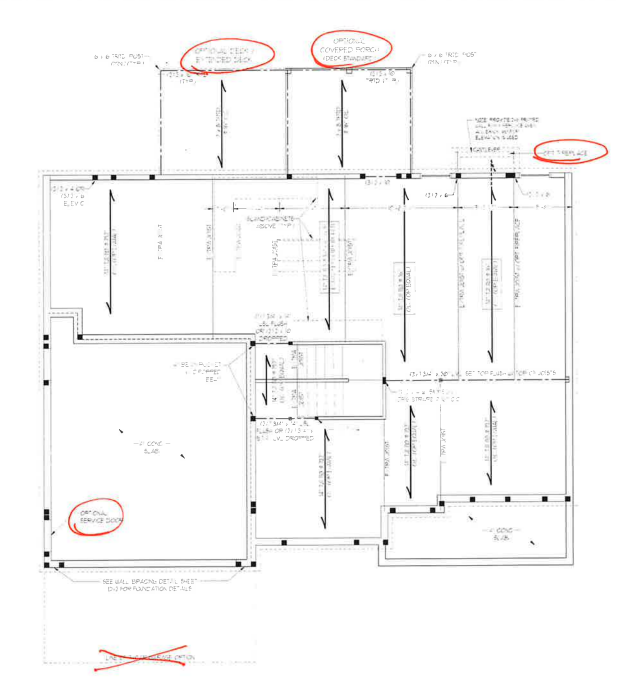
OC. OF 7 / 6 × 16 OC UNO

FOR HEADER OF THIS ALL E TERIOR WALLS TO BE
SHEATHER WITH THIS WELL JOINTS
BLOCKED ALD SECURED WITH AS NAMES AT 3 OC

4 ONS EDUBES AND 6 OC IN THE REIL DOWN
FOR HEAD WITH DOWNS SECURE ALL E TERIOR WALL
SHEATHING PANELS TO DOWN THE REIL DOWN THAT WAS A TO BE ON THE WAY TO COMPANY THE PROPERTY OF THE WAY TO COMPANY THE TOWN OF AN AUTOMOTION OF THE PROPERTY OF THE PR

TABLE R600 15
MINIMUM NUMBER OF FULL HEIGHT STUDS
TENCH SPONS OF UP ADDRESS IN FUTTERIOR HAS

HEADER SPAN	MA MUM STUD SPACING (INCHES) (FER TABLE R60(3)5)		
	- 6	- 24	
LP 103			
-4	: #	10	
	3	8	
12	5.	8)	
16		4	





DATE NOVEMBER 2, 2021 SCALE I/F + FO

SOUTHPORT H&H HOMES

S THOMERS OFF

Ó ₹ 909

DRAWN BY: H&H HOMES ENGINEERED BY: WFB

> SILEET 5 OF 9 S-2 FIRST FLOOR FRAMING PLAN

- BRACED WALL DESIGN PER SECTION R602 10 OF THE NORC
- SKALED GALL STATES TO CONTINUES SHEATHING JUDOD

 CS-JUSP RETERS TO CONTINUES SHEATHING JUDOD

 STRUCTURAL PARELS! CONTINUES SHEATHING JUDOD

 ON ALL EXTERIOR JALLE ATTACHED W BO MAIL 5 SPACED 6'

 OG ALONG PAREL EDGES AND ? OG NI THE FELD

 SE REFERS TO 'SYTEM BOARD CONTRACTOR 5 TO NSTALL
- 12" (MIN.) GYPSUM WALL BOARD WHERE NOTED ON THE PLANS FASTEN GB UITH 11/4" SCREWS OR 15/8" NAILS SHACED 7" OC ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND
- ALONG PAYS. EDGES AND NITE FELD INCLLOY VS 1009 AND BOTTOM PLATES BRACED WALL DES ON APPLIED IN UND ZONES UP 10 36 YPA OR HIGH HUNG ZONES BRACE WALLS ARE 10 BE CONSTRUCTED IN ACCOMPANCE WITH CHAPTER 45 OF THE NORG ZONE SONTON SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED WALL NEORY ZION

RECTANGLE A

BRACED WALL DESIGN

(6)2 x 4 08 (4)2 x 6

(2) 2 x 10 CONT

DINING ROOM W/ OPTIONAL BASEMENT

4 & 16" O.C. (UNO) AND NON-LOAD 2 x 4 @ 24" O.C. (UNO).

NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 6 @ 16"

LINTEL SCHEDULE FOR		
BRICKNATURA	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 V2 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 DIUGS, FOR SIZE AND LOCATION OF
- ARCH DUGS, FOR SIZE AND LOCATION OF OPENNGS
 (LLV) : LONG LEG VERTICAL LENGTH : CLEAR OPENNG EMBED ALL ANGLE IRONS MIN 4" EACH SIDE INTO VENEER TO PROVIDE BEARING, FOR ALL HEADERS 8 -0" AND GREATER IN LENGTH, ATTACH STEEL ANGLE TO HEADER IN 10" LAG SCREUB 12" OC.
- FOR ALL BRICK SUPPORT & ROOF LINES, FOR ALL BRICK SUPPORT © ROOT LINES, FASTEN (12 x M2 SLOCKING BETWEEN STUDS W (4) 12d NAILS PER PLY FASTEN A 6" x 4" x 516" STEEL AVAILE TO (17) 2 x M2 SLOCKING W (72) 10" LAS GOREUS 6 "E" OC. STAGGERED, SEE SECTION (R10322) OF THE 2018 NORC FOR ADDITIONAL PRICK SUPPORT INFORMATION. BRICK SUPPORT INFORMATION PRECAST REINFORCED CONCRETE
- LINTELS ENGINEERED BY OTHERS MAY BE USED IN LIEU OF STEEL LINTELS.

STRUCTURAL NOTES

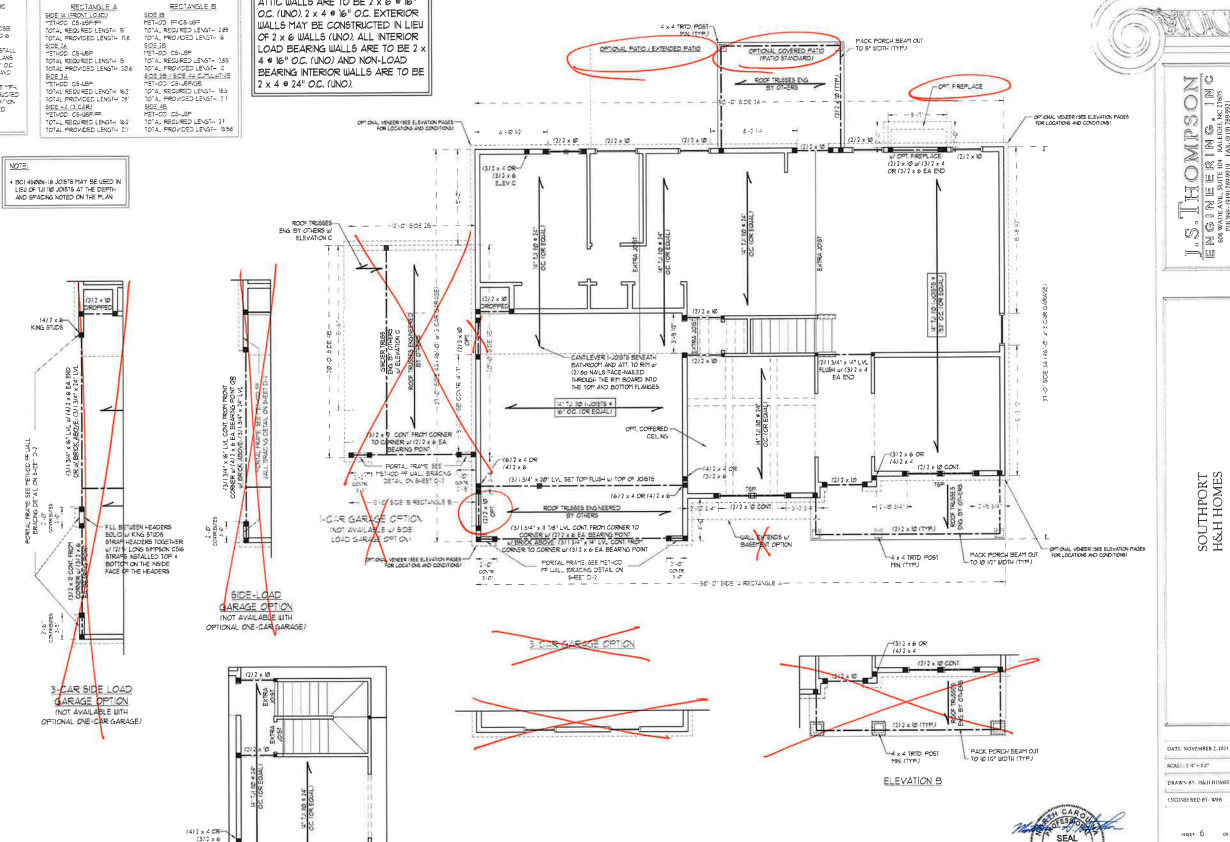
- ALL FRAMING LUMBER TO BE SET 7 (UNO). ALL TREATED LUMBER TO BE 5YP 7 (LNO) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- UNDOW AND DOOR HEADERS TO BE SUPPORTED W (I) JACK STUD AND (I) KING STUD EA END (UNC.). SEE TABLE RE#2.15 FOR ADDITIONAL KING STUD REQUIREMENTS. SQUARES DENOTE POINT LOADS WHICH REQUIRE
- SOLID BLOCKING TO GIRDER OR FOUNDATION. SOLID BLOCKING TO GROUPER OF POUNDATION.
 ALL SQUARES TO BE (?) STUDS (UNO.)
 FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO
 BE SHEATHED WITH 7/16" OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d 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 BE NAILS STAGGERED AT 3" O.C. PANELS SHA'LL EXTEND 12' BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL
- DEPTH ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS w/ SMPSON ABU44 POST BASES (OR EQUAL) AND 6 x 6 POSTS w/ ABU66 POST BASES (OR EQUAL) (UNO). ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.) FOR FIBERGLASS, ALUMINUM, OR COLUMN ENG. BY
- OTHERS SECURE TO SLAB w/ (2) METAL ANGLES USING 2° CONC. SCREWS, FASTEN ANGLES TO LISING 27 COME, SUREUS, PASIEN AMBLES TO COLUMNS W/ WA' THROUGH BOLTS W/ NUTS AND WASHERS, LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN, THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN
- REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

"TSP" INDICATES TRIPLE STUD POCKET BETWEEN WINDOW UNITS TABLE R602.15

	MBER OF FULL HE OF HEADERS IN E		
HEADER SPAN (FEET)	MAXIMUM STUD SPACING (INCHE: (PER TABLE R6/02.3(5)		
	V6	24	
UP TO 3	1	31	
4'	,	1 3	
8'	3	2	
12.	5	3	
16'	6	- 4	



TOMPS
SUTE 104 RALEGII,
17899919 FAX: (919) 78

SOUTHPORT H&H HOMES

or 9

S-3

SECOND FLOOR FRAMING PLAN

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W)

W

BRACED JAL, DEAGN NOTES

- BRACED WALL DESIGN PER SECTION ROOS ID OF THE NORC
- BRACED UALL DES GA PER SECTION ROOF TO PET NORCE
 12/8 EDITION
 C6-LSP REFERS TO "SONTINUOUS SHEATHING MOOD
 STRUCTURAL PANELS CONTRACTOR STO NOTALL THE O'SB
 ON ALL SYMEROR UALLS ATTACHED W 60 NAILS SHACED 6'
 OC ALONS PANEL EDGES AND IN OC IN THE FIELD.
 1/2" (MINI GYPS) MALL BOARD "CONTRACTOR IS TO INSTALL
 1/2" (MINI GYPS) MALL BOARD "CONTRACTOR IS TO INSTALL
 1/2" (MINI GYPS) MALL BOARD WHERE NOTED ON THE PLANS
 1-ASTEN GB-UTH I I I I'M SCREME OR I I-SI) NA LS SHACED "O CO
 ALONS PANEL EDGES AND IN THE FELL NOLUMING TOP AND
 BOTTOM PLATES
 BRACED UALL, DES GA "APPLIED IN UND ZONES JP TO ISO "MIPH
 FOR HIGH MINIO ZONES BRACE MALLS ARE TO BE CONSTRUCTED
 IN ACCORDANCE II "A CHAPTICE 45 OF "THE NORCE ZOIS EDITION
 SEE NOTES AND DETAL SHEETS FOR ADDITIONAL BRACED
 WALL INFORMATION."

NOTE:

- FER SECTION RACTIONS OF THE 10 BINGRO, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND YO BRACINGS WALL ANALYSIS IS REQUIRED.

 5-EAT-ALL EXTERIOR WALLS JIT 1/61 OSB 5-EAT-ING ATTACKED JIT BOY NAILS AT 61 OS ALONG PANEL EDGES AND IT 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 (UNO), SEE ARCH DUIGS, FOR SIZE AND LOCATION OF

- ARCH DIMÉS FOR SIZE AND LOCATION OF OPENINGS
 (ILLY) * LONG LEG VERTICAL.
 LENGTH * CLEAR OPENING
 ETBED ALL ANGLE IRCAS MIN A" FACH
 SIDE INTO VENEER TO PROVIDE BEARING.
 FOR ALL HEADERS 6** "AND GREATER
 IN LENGTH, ATTACH STEEL ANGLE TO
 HEADER WIZ" LAG SCREWS 9** "I' OC
 STAGGERED.
 FOR ALL BRICK SUPPORT * ROOF LINES,
 FASTEN (7) 2 x I/D BLOCKING BETWEEN
 STUDS WI (A") I' DA HALL FOR PET PLY FASTEN
 A 6** x 4** x 51/6** "STEEL ANGLE TO (7) 7 x
 OB SLOCKING WIZ" (7) 10** LAG SCREWS 6** II'
 OC STAGGERED, SEE SECTION R103821
 OF THE 2/08 NCCE FOR ADDITIONAL
 BRICK SUPPORT INFORMATION.
- PRICK SUPPORT INFORMATION
 PRECAST REINFORCED CONCRETE
 LINTELS ENGINEERED BY OTHERS MAY BE
 USED IN LIEU OF STEEL LINTELS

STRUCTURAL NOTES:

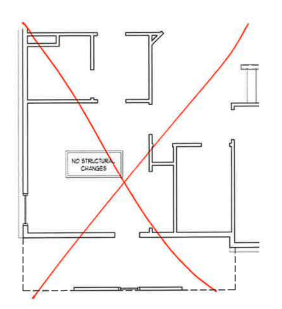
- ALL FRAMING LUMBER TO BE SET 12 (UNO). ALL TREATED LUMBER TO BE 5YP 12 (UNO).
 ALL LOAD BEARING HEADERS TO BE (2) 2 x
 6 (UNO).
 UINDOW AND DOOR HEADERS TO BE
- SUPPORTED W/ (1) JACK STUD AND (1) KING STUD EA END (UNO.), SEE TABLE R602.15 FOR ADDITIONAL KING STUD REQUIREMENTS, SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2)
- STUDS (LNO.) FOR HIGH IUND ZONES ALL EXTERIOR WALLS TO BE SHEATHED WITH 116" OSB SHEATHING
 WITH JOINTS BLOCKED AND SECURED WITH
 8d NAILS AT 3" O.C., ALONG EDGES AND 6"
- O.C. IN THE FIELD. FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF BU NAILS STAGGERED AT 3' OC. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH

"TSP" INDICATES TRIPLE STUD POCKET BETWEEN WINDOW UNITS

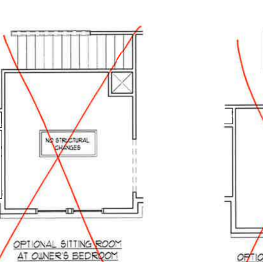
TABLE R6/02/15 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

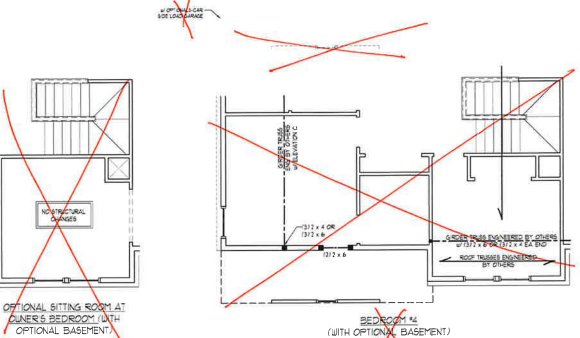
HEADER SPAN (PEET)	MAXMUM STUD SPACING (INCHES (PER TABLE R6023(5)		
IPEE I7	16	74	
UP TO 3	- 1	1	
4'	7	16	
B'	3	2	
12'	5	3	
16'	6	4	

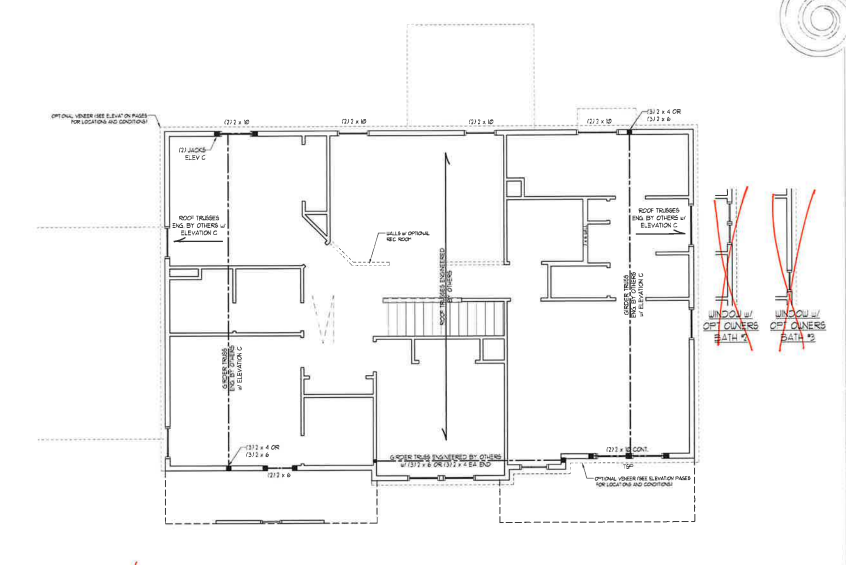
NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 6 6 16" O.C. (UNO). 2 x 4 @ 16" O.C. EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 6 WALLS (UNO). ALL INTERIOR LOAD BEARING WALLS ARE TO BE 2 x 4 @ 16" O.C. (UNO) AND NON-LOAD BEARING INTERIOR WALLS ARE TO BE 2 x 4 @ 24" O.C. (UNO).



OPTIONAL BATH 5 W/ BEDROOM 3 AND BATH 4









DATE NOVEMBER 2, 2021 SCALE: 1/4" = 1-0" DRAWN BY TIGHT HOMES ENGINEERED BY, WFB

MEERING, INC NEERING, INC 1.0917899919 FAX.691978999211 NC. LICENSE NO. C.17333

G I N E WADE AVE, S PILONE: (919) 7

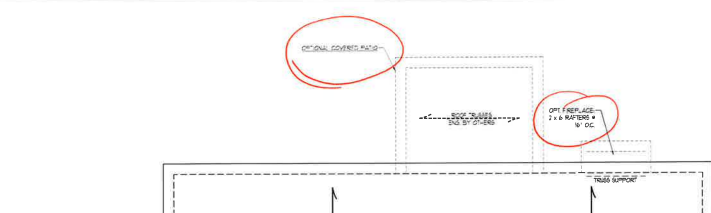
ZŠ

SOUTHPORT H&H HOMES

)

W

S-4 CEILING FRAMING PLAN



BRICK SUPPORT NOTE:

- FASTEN (2) 2 x 10 BLOCKING BETWEEN WALL STUDS W (4) 126 NAUS FER PLY FASTEN A 6" x 4" x 5" 6" 5" 15EL ANGLE TO (2)? x 10 BLOCKING W (2) 12" LO STAGGERED, SEE SECTION R1093921 OF THE 200 NACE FOR ADDITIONAL BRICK SUPPORT INFORMATION.

 JUHER ROOF 6LOPES EXCEED 1-12, INSTALL 3" x 3" x 14" STEEL PLATE STOPS AT 24" OC PER SECTION R103321 OF THE NORTH CARDLINA RESIDENTIAL CODE, 2016 EDITION.

STRUCTURAL NOTES:

- STRUCTURAL NOTES:

 2 ALL FRAMING LUMBER TO BE 72 SPF (UNO).

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

 3 FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS.

 4 HIP SPLICES ARE TO DE SPACED A HIN OF 8"-0" FASTEN MEMBERS WITH THREE ROUIS OF 12d NAILS 9 16" OC. (TYP).

 5 STICK FRAME OVER-FRAMED.

 5 STICK FRAME OVER-FRAMED.

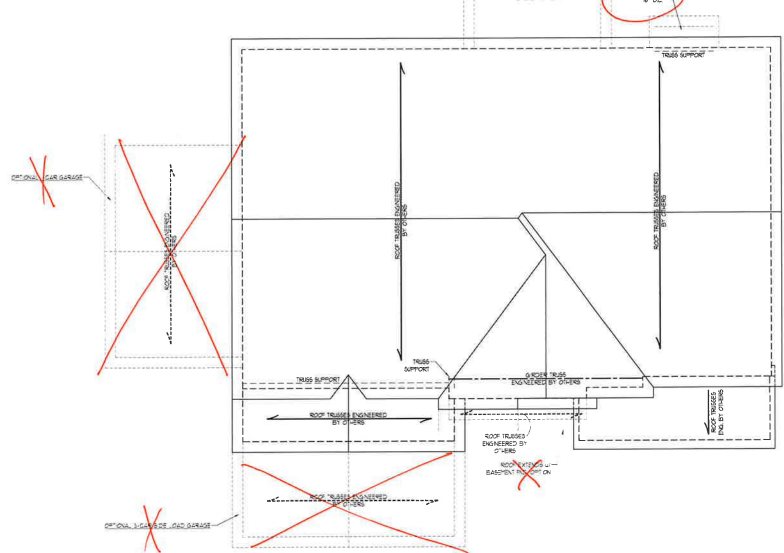
 5 FOICK FRAME OVER-FRAMED.

 6 FASTEN FLAT VALLEYS OR USE VALLEY TRUSSES.

 6 FASTEN FLAT VALLEYS TO RAFTER SOME THESE OF TRUSSES WITH SIMPSON HIJSA HURRICANE TIES 6" 3" OC. MAX. PASS HURRICANE TIES 1" ON THE STAND THE STAND TO THE FLAT VALLEY WITH A MIN. OF 16" 12d TOE NAILS.

 1 REFER TO SECTION REGISTED UPLIES TO SECTION REGISTANCE AT RAFTERS AND TRUSSES AND TRUSSES AND TRUSSES AND TRUSSES AND TRUSSES AND TRUSSES AND TRUSSES.

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



ELEVATIONS A 4 B



J.S. THOMPSON
ENGINESERING, INC
608 WANDE AVE. SUTE TO FRACE (1917) 1899991
N.C. LICENSE NO. C. (773)

STREET, STREET

SOUTHPORT H&H HOMES

DATE NOVEMBER 2, 2021 SCALE: 1/4" • 1'-0"

DRAWN BY H&H HOMES ENGINEERED BY, WFB

> SHEET 8 OF 9 S-5a ROOF FRAMING PLAN

TYPICAL SLAB DETAIL

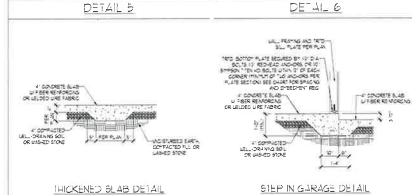
6 ML VAPOR BARRER

4" COMPACTED-UELL DRAINING SOL OR LAS-ED STONE

BRICK VENEER DETAIL

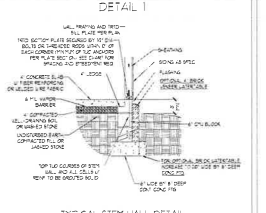
DETAIL 4 DETAIL 3 SILL PLATE FER PLAN TRID BOTTOM PLATE SECURED BY A DIA BOATE IN RED-BAD ANG-ORG OR IS SMYSON TIBEN OF BOTTOM RIFE FACH CORRER MINIMUM OF THO ANGLOSS PER PLATE SECTION I SEC CHART FOR SELVE AND EMBEDMENT REC THE BOTTON FLAT BLOKED BY HE DU-BOLTS OF RECHED WOLVES ON IT STREET ON THE WOLVES OF THE FLAT BELLOW THE PLAT BELLOW THE PLAT BELLOW THE CASE FOR SPACIAL AND EMBEDYEM REQ. - SONA AS STEC 14" VER" CALLN AND 1-6" HORIZONTALLY BRICK VENEER STARTER STRIP FLASHING LEEP LOLES ,-F NISHET 5 LEDGE LI FIBER REINFORCING OR LIELDED WAS FASKS 6 ML WARDE BUREER 9 MIT AVEOL BTIMES - MANUAL . 4 CO FACTED-UELL-DRAINING BOLL OR WAS ED STONE LEL_JEN LOS DAN KEC+_JEN ENOTE CEHÈEU RC UNDISTURBED EARTH COMPACTED FILL OR WASHED STONE JADISTURBED EARTH, COMPACTED FILL OR LASHED STOKE GARAGE CURB BRICK LEDGE DETAIL

GARAGE CURB DETAL



DETAIL GARAGE DOOR JAME-SLOPE SLAS VE" PER FOOT 6 HL VAFOR BARRER-4" COMPACTED WELL-DRAINING SOIL OR MASHED STONE SLAB AT GARAGE DOOR DET-IL

STEM ... ALL DETAILS



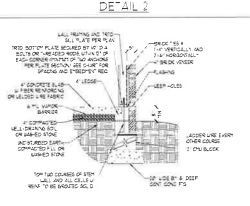
BILL PLATE FER PLAN THE MET SETS THAT PROTTED BY A STAR CONTROL OF THE SETS OF STARS O SONG AS SPEC -EAT-NG HOTE BRICK FER DETAIL 8. SEE THREADED ROD THROUGH BRICK DETAIL 2" CONCRETE SLAB U FIBER REINFORCING OR LIELDED ILI REI FABRIC BELL-DRANNG SOL OR BASHED STONE 3C450 CEASE - ASSER DRE EVERT LADISTURBED EARTH, 20 TECTACTED FILL OR 2007 CENELL -#: 0"- B.00X RENT TO BE GROUTED SOUR

TYP CAL STEM WALL DETAIL (L/ OPTIONAL WATERTABLE)

OPTIONAL STEY JALL DETAIL

DETAIL 3

OPTIONAL DETAIL



TYPICAL STEM WALL FNO. W/ BRICK DETAIL

MALL FREMING AND INTO-SILL PLATE FOR PLAN SILL PLATE FOR PLAN FOR INTERPORT FOR AND TO THE BOOL CORNER INNUM OF TUD ANCHORS FOR THAT SECTION SEC LART FOR SPACING AND THE STATE FOR SPACING AND THE SECTION INCO SIDING AS SEED -S-EATHNG 6 ML VAROR BARRER AND URE EVERY OTHER COURSE IND STURBED EARTH COMPACTED FILL OR LASHED STONE

OPTIONAL DETAIL 3 2 + 6 WAL_ FRAMING AND TRID 2. 6 MA, TRID BOTTOM PLATE SECURED BY A DIA BOLTS OR THREADED ROD WITHIN 1 OF EACH CORRER MINIMATION TUD ANCHORS PER PLATE SECTION SEECHART FOR -50NG AS STED - SHEATHING NOTCH BRICK PER DETAIL & SEE THREADED ROD 4" CONCRETE SLAB | W F BER REINFORCING OR WELDED WIRE FASRIC ADD TICNAL LADDER

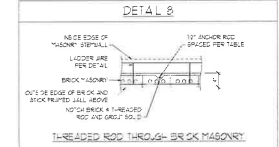
JURE BELOW TOF ER CK

Z COURSE 6 MIL VAPOR BARRIER -FN 3-ED GR4DE 4" COMPACTED WELL-DRAINING 50 L OR WASHED STONE LADDER LIRE EVERY OTHER COURSE E CHI BLOCK LIDE BY 8 DESF

OPTIONAL STEM WALL FND. DETAIL W/ CURS & GARAGE

DETAL 4 BALL FRAMING AND INTER-SILL PLATE PER PLAN ERICK TES 6
1-1" VERTICALLY AND
3-6" HORIZONTALLY
BRICK VENEER TRID BOTTOM FLATE SECURED BY U? DIA—
BOLTO OR "HREJDED ROD U" NH N I' OF
E-CH CORNER ("MINTM IS TUD ANGJORS
FER PLATE SECURON SEE CHAPT FOR
5042 MG MG TERED TERM TEA 4 CONCRETE SLAB-J FRER RENFORCING ON BELDED LINE FABRIC EXPLISION TO THE -LEEP HO. 15 BARRER 1 - 1 A" COMPACTED JELLIDRANING SOIL SOTE CE-EAL STORE LADDER JIRE EVERY OTHER COURSE 000 B 000 MALL AND ALL CELLS OF TYPICAL STEM WALL FND DETAIL W/ BRICK AND CURB & GARAGE

TYP CAL STEM WALL FND, DETAIL W/ CURB @ GAR 4GE



MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE DALL HEIGH 4" BRICK AND 4" 4" BRICK AND B" 3" CMU LNEROUTED UNGROUTED 2 AND BELOW INGROJED GROUT SOLID GROUT SOLID LVGROUTED INGROUTED GROUT SOLID W *4 REBAR 6 64" DC GROUT SOLID III 44 REBAR 6 48' O.C 2 GROUT SOLID GROJT SOLID NOT APPLICABLE GROUT SOUID W. 44 GROUT SOUID W. 44 REBAR \$ 36" OC REBAR \$ 64" OC GROJT SOL D W *4 REBAR © 36° OC NOT AFPLICABLE GROUT SOLID U/ *4 GROUT SOLID W/ *4 REBAR * 64' OC REBAR * 64' OC

ENGINEERED DESIGN BASED ON SITE CONDITIONS

STRUCTURA NOTES

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

THE MULTIPLE INTHES TOGETHER WITH LADDER WIRE AT 6" OF VERTICALL".

CHART APPLICABILE FOR MODES FONDATION QUIT, CONSULT ENGINEER FOR DESIGN OF GARAGE FONDATION, NOT CONTROL TO HOUSE

BACKPILL OF CLEAN ST / 16" WASHED STONE 18 ALLOWABLE

BACKPILL OF CLEAN ST / 16" WASHED STONE 18 ALLOWABLE

CLASSFIED AS GROUP I ACCORDING TO INTERPOL STONE STONE STONE TO MATERIAL TO SYSTEM IN ACCORDANCE WITH TABLE RADS OF THE 2018 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE

CHEST SLAS SER RESIDE? AND RESIDED BASE OF THE 2018 INTERNATIONAL RESIDENTIAL CODE MATERIAL CONTROL ARE ALLOWABLE

THOMAS THE TABLE OF THE SIDE INTERNATIONAL RESIDENTIAL CODE AND THE ASSOCIATION CONTROL WASHED TO THE CONTROL WASHED THE STONE OF THE COST OF THE

T AND GREATER

ANCHOR SPACING AND EMBEDMENT			
JIND ZONE	20 MP-	36 MPH	
5=ACING	6-2" OC	4-0' OC	
E~BEDMEN"	t	B' INTO MASONRY 1 INTO CONCRETE-	

ED SPE WIND E DESIGN DETAILS MPH ULTIMATE FOUNDATION D

O Z

DATE NUMERISES 14 2018 SCALE: NTS DRAWN BY JST

ENGINEERED BY: JES

120

D-1 FOUNDATION DETAILS





130 MPH

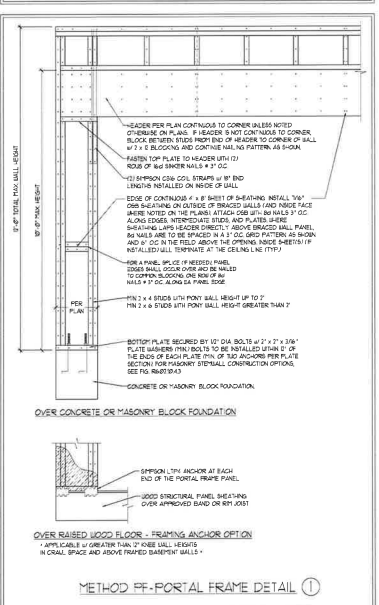
GENERAL WALL BRACING NOTES:

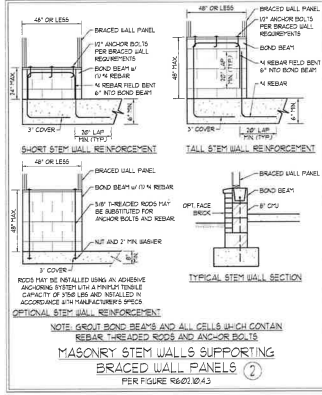
- | WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NO RESIDENTIAL BUILDING CODE (NORC).
 TABLES AND FIGURES REFERENCED ARE FROM THE 2018 NORC.
 2. SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2018 NORC FOR ADDITIONAL INFORMATION AS NEEDED.
- B. SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIMENSIONS, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESIGN SUPMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES
- ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-USP IN ACCORDANCE WITH SECTION R6/22 M/3 UNLESS NOTED
- OTHERUSE:

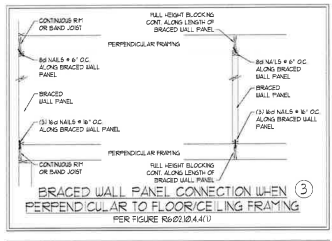
 5 ALL EXTERIOR AND INTERIOR WALLS TO HAVE I/2" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE FASTENED PER TABLE RI07.35, METHOD GB TO BE FASTENED PER TABLE R07.25, METHOD GB TO BE FASTENED PER TABLE R07.25, METHOD. 1/6" OSS.

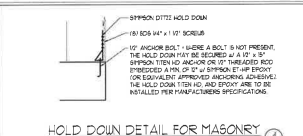
 6. CS-WSP REPERS TO THE "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" WALL BRACING METHOD. 1/6" OSS.
- SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W/6d CONTRON NAILS OR 8d (2 12" LONG x Ø.13" DIANTEREN NAILS SHACED 6" OR. ALCONS PANCE EDGES AND IT OR O. THE THE TIELD (UND.).

 QR REFERS TO THE "GYPBUM BOARD" WALL BRACING METHOD. 12" (TIM) GYPBUM WALL, BOARD IS TO BE INSTALLED ON
- 1 GB REFERS TO THE PRACED WALL FASTENED WITH LIVE SCREWS OR 1 5/8" NAILS SPACED TO CE ALC'NS PAINEL DOES NOT UNDER CONTROL TO THE WASTENDER OF THE PRACED WALL FASTENED WITH LIVE SCREWS OR 1 5/8" NAILS SPACED TO CE. ALC'NS PAINEL EDGES NOTUDING TOP AND BOTTOM PLATES AND INTERTEDIATE SUPPORTS (UND.) VERRY ALL FASTENER OPTIONS FOR IZ" AND 5/8" GYPRUP PRIOR TO CONSTRUCTION FOR INTERIOR FASTENER OF THOMS SEE TABLE RIWIZED. STREET REPORTS ASTENER OF THE REPORT OF THE RIWING SEE TABLE RIWIZED. STREET REPORTS ASTENER OF THE CIRCLINGSCRIBED RECTANALE ARE INTERPOLATED PER TABLE RADIA WASTEN FOR THE CIRCLINGSCRIBED RECTANALE ARE INTERPOLATED PER TABLE RADIA WASTEN REPORTS AS COUNTRIBUTES 5 ITS ACTUAL LENGTH, AND RESERVED AS CONTRIBUTES 5 ITS ACTUAL LENGTH, AND RESERVED RECTANGLE FOR THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH, AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTANGLES OF THE CONTRIBUTES AS ACTUAL LENGTH AND RESERVED RECTAN
- METHOD PT CONTRIBUTES IS TIMES ITS ACTUAL LENGTH









FOUNDATION OR MONOLITHIC SLAB

APPLICABLE ONLY WHERE SPECIFIED ON PLAN .

This sealed page is to be used in conjunction with a full neered by L.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

- CONTINUOUS RIM OR BAND JOIST

BO NAILS . 6" O.C. ALONG

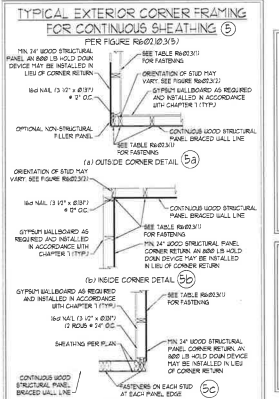
BRACED WALL PANEL

BRACED WALL PANEL

(3) 160 NAILS # 16' O.C

ALONG BRACED WALL PANEL

JOISTS OR DBL BAND JOIS



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

STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS)

BRACED WALL PANEL CONNECTION WHEN 6

ADDITIONAL FRAMING

BRACED WALL PANEL

BRACED WALL PANEL

(3) 16d NAILS @ 16' O.C.

ADDITIONAL FRAMING MEMBER DIRECTLY BELOW BRACED WALL PANEL

ALONG BRACED WALL PANEL

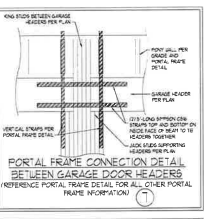
- BRACED WALL PANE

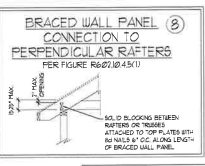
MEMBER DIRECTLY ABOVE

BO NAILS # 6" O.C. ALONG

PARALLEL TO FLOOR/CEILING FRAMING

PER FIG. R602 10 44(2)





FULL HEIGHT BLOCKING 6

16' O.C. ALONG LENGTH OF BRACED WALL PANEL

EA. BLOCKING MEMBER

- BRACED WALL PANEL

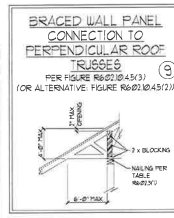
(3) i6d NAILS # 16° O.C.

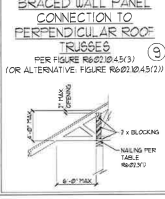
>17) 60 NAILS EA SIDE FULL HEIGHT BLOCKING .

16" O.C. ALONG LENGTH OF BRACED WALL PANEL

AT EA BLOCKING

MEMBER







O N O N O S 27605 NC 89.9 0 0 5 6 2 1 RALE TAX: (9 <u>®</u> 5 5 O A E Q_{2} **图** % =

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SPEED DESIGN WIND S S AND DETAILS MPH ULTIMATE I BRACING NOTES - 130 ALL 1 MPH. 20

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

DRAWN BY JST ENGINEERED BY: IST

> D-2 BRACED WALL NOTES AND DETAILS AND PEDETAIL

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMNS, CANTILEVERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGILEATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, PETHODS, TECHNOLIES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION. WORK NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2018 EDITION (R301.4 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	2Ø	10	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/36Ø
DECKS	40	10 20	L/360
EXTERIOR BALCONIES	42	8	L/36Ø
FIRE ESCAPES	40	10	L/360
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/360
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	30	L/360
SLEEPING ROOMS	3Ø	10	L/36Ø
STAIRS	40	10	L/360
WIND LOAD	(BASED ON TABLE R3012	(4) WIND ZONE AND EXPOSURE)
GROUND SNOW LOAD: Fa	20 (PSF)		

- 1-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480 FLOOR TRUSS SYSTEMS DESIGNED WITH 15 PSF DEAD LOAD
- 4. FOR 15 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NCRC, 2018 EDITION. FOR 130 MPH, 140 MPH AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE 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

- I, FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF, CONTACT GEOTECHNICAL ENGINEER IF SEARING
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIFETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL. THE PILL SHALL SHE FILL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL SE COMPACIED TO A SOURCE WHORM SHOPOUT OF THE SLAB, AND EXCEPT WHERE APPOVED, THE RIVALL SHE PILLS SHALL SE CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL HALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON BELL-DRANDO OR SAND-GRAVEL HINTINGS SOILS CLASSIFICD AS GROUP!, ACCORDING TO THE WINTER SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE RAFS! OF THE NORC, 2018 EDITION.
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF FRUMERIA I DEMANIER EXCLAVATION PRICER TO POURRIS CONCRETE MEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW MATER TABLE. IF APPLICABLE, 3/4" - I" DEEP CONTROL JOINTS ARE TO BE SAMED WITHIN 4 TO IZ HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WEIRER NECESART.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC, 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60.

 WELDED WIRE FABRIC TO BE A6TM A665. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 1 1/2" IN

 SLABS. FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE OF THE WALL SHALL.

 NOT BE LESS THAN 31", 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. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402, MORTAR SHALL CONFORM
- 6 THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIPENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIPENSION FOR SOLID OF SOLID FILLED PIERS, PIERS MAY SE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS
- 8 ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE ALL CONCRETE AND MASONAT FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH WITH THE PROVISIONS OF SECTION RAPA OF THE NICRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NICHA TREB-A OR ACE 530/ASCE 51715 402. MASONAT FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAPALITY, RAPATIVE, YAPAMIVES, OR RAPAMIVED ON THE NICRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAPAMIVES OF THE NICRC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16 OC WHERE GRADE PERMITS (INIO).

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FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE 12 SPF MINIMUM (Fb = 815 PS), Fv = 315 PSI, E = 16000000 PSI) WILESS NOTED OTHERWISE (UNO), ALL TREATED LUMBER SHALL BE 7 SYP MINIMUM (Fb = 915 PS), Fv = (15 PS), E = 1600000 PSI JULESS NOTED OTHERWISE (UNO).
- LAMNATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROFERTIES, For #2600 PSI, FV # 285 PSI, E # 18000000 PSI, LAMNATED STRAND LUMBER (LSI.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: PO = 2325 PS; FV = 310 PS; E = 9500000 PSI
 PARALLEL STRAND LUMBER (PSI.) UP TO 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 PS; E = 9500000 PSI
 PARALLEL STRAND LUMBER (PSI.) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 PSI, E = 20000000 INSTALL ALL CONNECTIONS FER MANUFACTURER'S SPECIFICATIONS.

STRUCTURAL STEEL SHALL CONFORT TO THE POLLS			TOLLOWING ASIT SPECIFICATIONS
	A	W AND IUT 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 S

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

A, WOOD FRAMING (2) I/2" DIA x 4" LONG LAG SCREUS (2) 1/2" DIA x 4" WEDGE ANCHORS
(2) 1/2" DIA x 4" LONG SIMPSON TITEN HD ANCHORS C. MASONRY (FULLY GROUTED)

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 SECRED TO THE TOP OF THE STEEL BEAM of (2) ROUS OF SELF TAPPING SCREUS 6 (6) OC, OR (2) ROUS OF IQ* DIAMETER BOLTS & 16" O.C., IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED W/ (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 REØ2.1(1) AND REØ2.1(2) OF THE NORC, 2019 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING STUD EACH END (UNO), WHICHEVER 16 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 PER SECTION R602.75 OF THE NORTH
- I. BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF ALL BEAMS, HEADERS, OR GIRCHEN INSIGES PARALLEL IN MALE ID SALES ARE TO SALES ARE TO SALES ARE TO HAVE I IV* MINIMUM BEARING (INO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) 5TUDS OR LESS ARE TO HAVE I IV* MINIMUM BEARING (INO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) 5TUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO) BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO)
- FLITCH BEAMS SHALL BE BOLTED TOGETHER USING V2* DIAMETER BOLTS (ASTM A3Ø1) WITH MASHERS 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 LOCATED AT 6' FROM EACH END (UNO).
- 4 ALL I-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL SRACING CRITERIA THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R602 10
- PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS, PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR USSES OR 1-JOISTS PER MAN.FACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR PONT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8-0° IN LEVGTH, REST A 6" x 4" x 5/6° STEEL ANGLE WITH 6" MINIMUM EMBEDYENT AT SIDES FOR BRICK SUPPORT (UNO). FOR ALL HEADERS 6"-0" AND GREATER IN LENGTH BOLT A 6" x 4" x 5/6" STEEL ANGLE TO HEADER WITH (2" LAG SCHEUS AT 2" OC. STAGGERED FOR BRICK SUPPORT, FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/6" STEEL ANGLE TO (2) 2 x 1/0 BLOCKING INSTALLED W/ (4) 12d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUG OF 1/2" LAG SCREWS AT 12" OC. 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 I'D NAILS AT 16" OC. FRAME DORTER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- 14. FOR TRISSED POOPS, FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" OC 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 (LNO).
- B. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (LNO.) POSTS MAY BE SECURED USING ONE SMIPSON HE OR LITER UPLET CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST, ONE IS SECTION OF SMIPSON CSIS COIL. STRAFPING WITH (8) 84 HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST. STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.



0 © 1516 RALL I KALL NO. CLI

NAKATATAN MATERIA

SPEED MPH 120

SCALE: 1/4" - 1'0" DRAWN BY: IES ENGINEERED BY 1ST

> S-0 STRUCTURAL NOTES



WIND - 130 MPH ULTIMATE DESIGN V STANDARD STRUCTURAL NO