ENGAGE H&H HOMES

PLAN REVISIONS

11-08-11. COMPLETED CONSTRUCTION DOCUMENTS INCLUDING CLIENT REVIEW COMMENTS.

11-16-11 MIRRORED PLANS TO CREATE LEFT HAND GARAGE VERSION.

03-12-18 STANDARD CLIENT CHANGES PER CLIENT WALK-THRU NOTES DATED 08-30-18. CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: REMOVE OPT, LAWDRY TUB, REMOVE KITCHEN ISLAND KNEEWALLS, ADD PLUMBING DROP UNDER CABINET, REVISE ALL SECONDARY CLOSETS AND LINENS TO HAVE BI-FOLD DOORS, REMOVE WINDOW GRIDS AT SIDES AND REAR ELEVATIONS, REVISE DATA DROPS TO BE I PHONE IN KITCHEN AND I T.Y. IN OWNERS SUITE AND GATHERING ROOM ONLY, REMOVE COVERED PORCH OPTION, REVISE KITCHEN LIGHTING TO BE 4-BULB

> PLAN SPECIFIC CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: CENTERED WINDOW AT GATHERING ROOM IN KITCHEN HALLWAY, REMOVE OPT, DOOR AT LAUNDRY, REMOVE OPT, WINDOW AT POUDER BATH AND BEDROOM 3, MADE OPT. WINDOW AT LOFT STANDARD AND MADE 2ND FLOOR HALL CLOSET 2-6 DOOR

02-15-19 COMPLETED CLIENT COMMENTS.

02-11-20 UPDATED DIMENSIONS FOR PAD AND PATIO. REVISED ROOM DIMENSIONS FOR THE FOLLOWING ROOM: GATHERING ROOM WAS 15'-0" X 16'-5", NOW IT 19 15'-0" X 12'-3". CHANGED WASHER, DRYER, AND RETRIGERATOR TO OPTIONAL COMPONENTS.
CREATED CUTSHIETS. CHANGE LOCATIONS OF HOSE BIBBS TO BE ON HEATED WALLS. VERIFY HOR HIGTS ARE AT LEAST 1'-0". VERIFIED MASTER'S WAS CHANGED TO OWNER'S. CHANGED 2X4 WALL AT REAR GARAGE WALL TO 2X6. REMOVED FLOOD LIGHTS AND SWITCHESWIRNS AT REAR. ADDED ROOF VENT CALCULATIONS, ADDED THERMOSTAT TO FIRST FLOOR ELECTRICAL PLAN.
DIMENSIONS CEILING FAN IN GATHERING ROOM ON ELECTRICAL PLAN. UPDATED FOR NC RC 2018 AND 5C IRC 2018. VERFIED VENTILATION REQIMTS AT OWNER'S BEDROOM ADDED INSULATION INFORMATION ON PLANS UPDATED THE SE AS FOLLOUS: ELEV-A IST FLOOR WAS 111 SP, NOW 116 SF ELEV-A 2ND FLOOR WAS 918 SF, NOW 916 SF ELEY-A TOTAL SP WAS 1155 SF, NOW 1152 SF

ELEV-C IST FLOOR WAS 111 SP. NOW 116 SF ELEV-C 2ND FLOOR WAS 918 SF, NOW 912 SF ELEV-A TOTAL SP WAS 1155 SF, NOW 1148 SF

SQUARE F	OOTAGE
AREA	ELEV 'A'
1ST FLOOR	776 SQ, FT.
2ND FLOOR	976 SQ. FT.
TOTAL (HEATING)	1752 SQ, FT
GARAGE (UNHEATED)	259 SQ. FT.
PORCH	36 SQ. FT.
PAD	16 SQ. FT.
OPTIONAL GARAGE	240 SQ. FT.
OPTIONAL PATIO	80 SQ. FT,

AREA	ELEV 'C'
15T FLOOR	776 SQ. FT.
2ND FLOOR	972 SQ. FT.
TOTAL (HEATING)	1748 SQ. FT.
ARAGE (UNHEATED)	259 SQ. FT.
PORCH	36 SQ. FT.
PAD .	16 SQ. FT.
OPTIONAL GARAGE	240 SQ, FT.
OPTIONAL PATIO	80 SQ. FT.

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELEVE THE BUILDER OF ISSUNCE OF PLANS FIRST HIS DRAFFER OFFICE SHALL NOT RELEVE THE BILLIER OF
RESPONSIBILITY DISEASE AND VERSEY ALL NOTES OFFISION, AND OLSERSNE'S ID AFFILCASE.
BILLING CODES FROR TO COTTENES BIT OF ANY CONSTRUCTION.
ANY DESCREPANCY OF ERROR IN NOTES, DYBISHOSS, OR ASSERBLY TO APPLICABLE BILLIONS
CODES SHALL BE RECOUST TO THE ATTENDAY OF THE PRAFFERS OFFICE FOR CONSECTION BEFORE
COTTENESSBUT OF ANY CONSTRUCTOR.
ANY PENSIONS OR CHARLES, FOR TEALIED TO THE CORRECTION OF ERRORS THAT ARE HADE.
FIRST HE FINAL PLANS HAVE DEED COPILETED SHALL BE SUBJECT TO ADDITIONAL THES.
FIRST MODERATIONS AND EACH TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE
DRAFTER'S OFFICE, THE DRAFTER SHALL NOT DE HELD RESPONSIBLE.

	9
_	9
	3
	5
_	3
0	C
	1

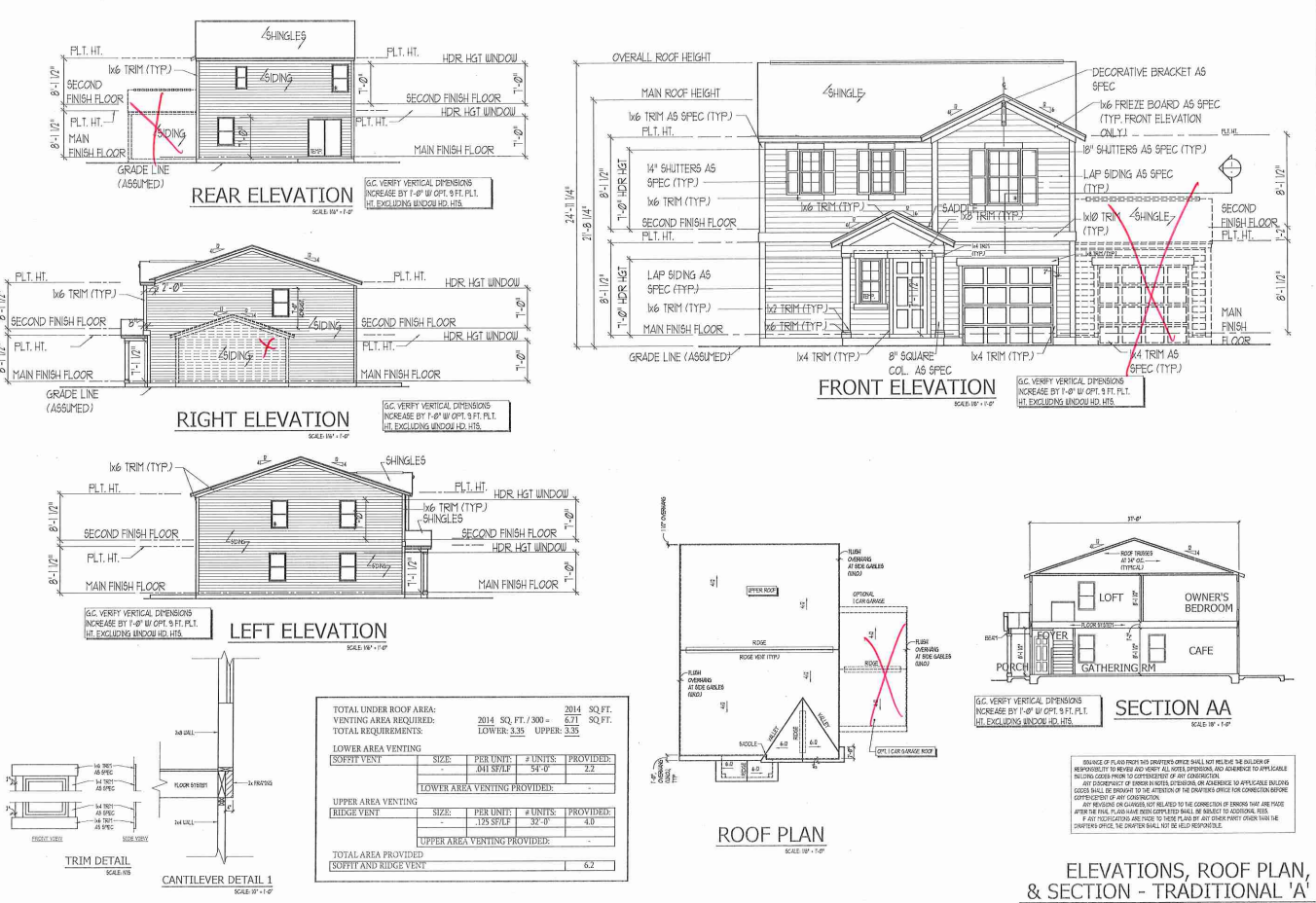
TAMPA · DENVER DRAWINGS ON 11"x1"1" SHEET ARE ONE HALF THE SCALE NOTED

Right O 5 Ŏ Gar \sum (1 (1) $\frac{1}{\infty}$ M

REVISION LOG

1755





CANTILEVER DETAIL 1

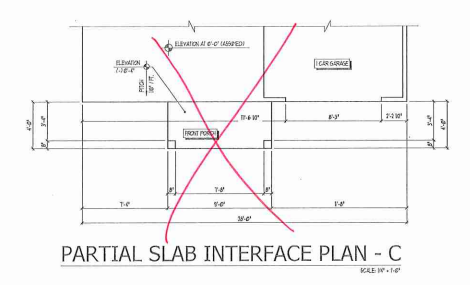


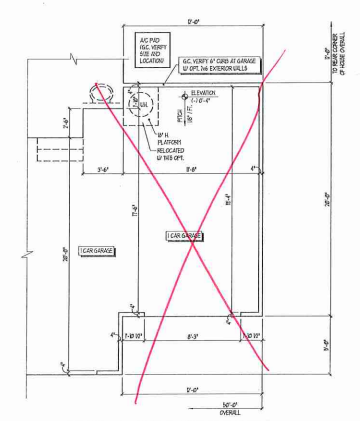


二 Rigl 0 D O 7 Ϋ Ш HOME ENGAGE T S T

1755

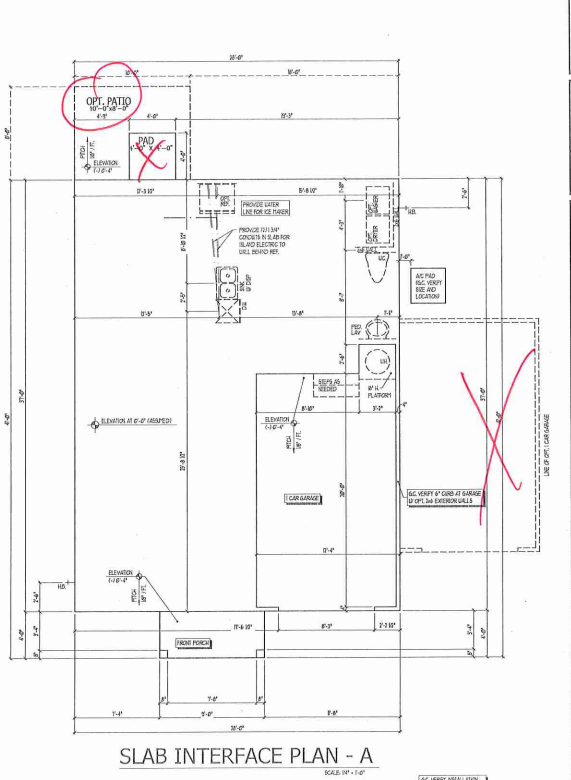
TITLE
FRONT ELEVATION
REAR ELEVATION
RIGHT ELEVATION
LEFT ELEVATION
ROOF PLAN
BUILDING SECTION





ESUACE OF PLANS FROM THIS DRAFFERS OFFICE SHALL NOT RELEVE THE BULDER OF RESPONSIBILITY TO REVIEU AND VERFOY ALL NOTES, DY'ENHOUS, AND ACHERENCE TO APPLICASLE BULDING CODES FROM TO CONTENCE FOR IT ANY BOSEPPACK OF ERRORS IN NOTES DY'ENSIONS, OR ACHERENCE TO APPLICABLE BULDING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFFERS OFFICE FOR CORRECTION BEFORE COTTENCE FOR ONLY OF STRUCTURE. AND THE ATTENTION OF THE DRAFFERS OFFICE FOR CORRECTION AT REMISIONS OR CHARLES, NOT RELIABED TO THE CORRECTION OF ERRORS THAT ARE MORE AFTER THE FINAL PLANS HAVE BERNOL CONTINUED SHALL BE SUBJECT TO ADDITIONAL FIELS. FAIT TOORICATIONS ARE MODE TO THESE PLANS BY ANY OTHER PLANS THE THAN THE DRAFFERS OFFICE, THE DRAFFER SHALL NOT BE HELD RESPONSIBLE.

OPT. 1 CAR GARAGE



GC, VERFT INSTALLATION OF OVER-EAD GAS DROPS AT APPLICABLE APPLIANCE LOCATIONS

REFER TO STAYDARD PLAN FOR NEORYATION NOT SHOUN

SLAB INTERFACE PLAN



1755

TITLE SLAB INTERFACE PLAN OPTIONAL GARAGE PLAN

JOB MIMBER B-1815878
CAD FIE HAVIE 1755-R
ISSUED 11-08-17
REVISED 11-16-17
09-12-18
02-15-19
02-11-20

DAVIS BEWS DESIGN GROVE

EO STATE STRUET EAST OLDEMAN, HORIDA 34077 613 - 928 - 1900 TEL 813 - 928 - 1900 FAX WWW.DAVEREWS.COM TAMPA · DENVER DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

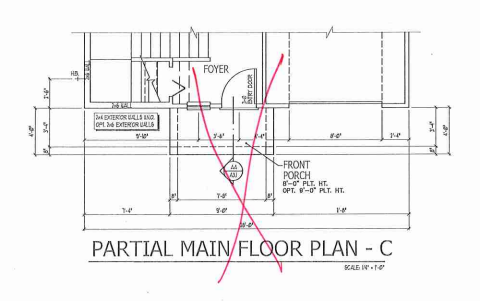
Right

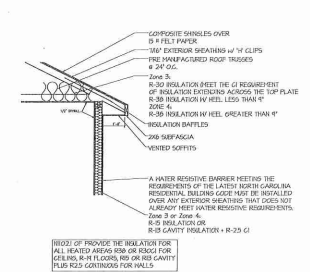
 $\mathbf{\Phi}$

-Garage

ENGAGE

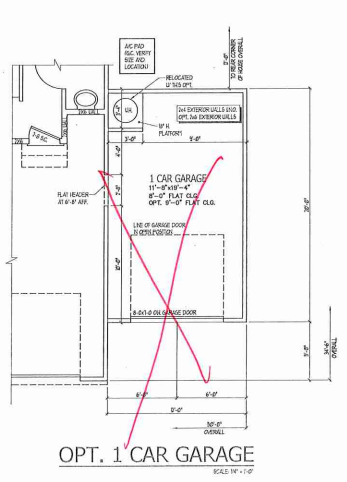
H&H HOMES

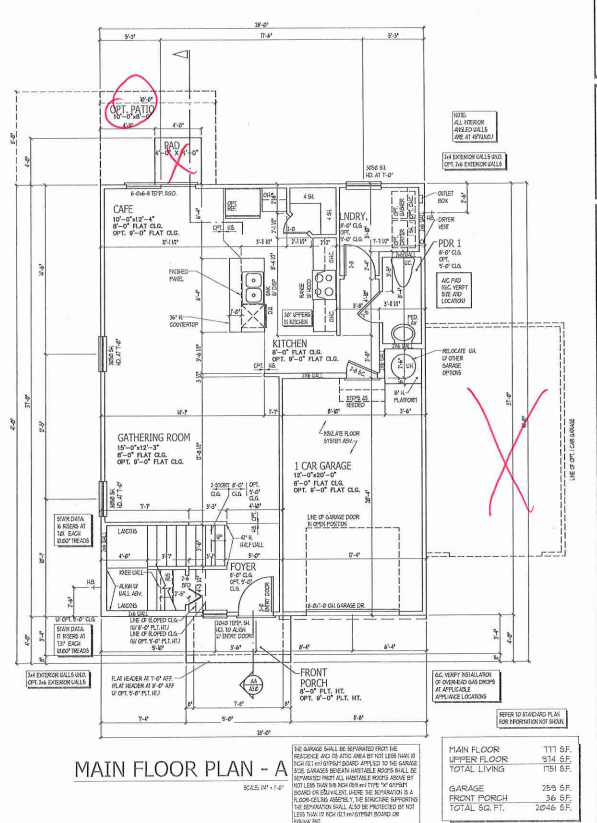




INSULATION DETAIL

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF ISSUNCE OF A MS FROM THIS DRAFFERS OFFICE SHALL NOT RELIEVE THE BULDER OF ESPROMBELT TO REVEN AND VERST ALL MOST DO DISMONS AND CAMERINE TO APPLICABLE BULDING CODES FROM TO COTTENED BUT OF ANY CONSTRUCTION. ANY DISMONED FROM TO NOTES, DYDENSION, OR ADMERINE TO APPLICABLE BULDING CODES SHALL BE BROWNETT ON THE ATTENDED OF THE PRAFFERS OFFICE FOR CONSECURION DEPONE COTTENED OF ANY CONSTRUCTION. ANY PROVINCES OR CHARGES FOR TELLARED TO THE CONSECURION OF ERRORS THAT ARE MADE FIRST THE FINAL PLANS HAVE DEED CONFIDENCE BUSINESS OF ADMINISTRATION OF THAT THAT THE PLANT MODIFICATION AS OF MODE TO THESE PLANS BY MY OTHER PARTY OFFICE THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSISE.





EQUIVALENT.

MAIN FLOOR PLAN

FRONT PORCH TOTAL SQ. FT.

36 SF. 2046 SF.

1755

MAIN FLOOR PLAN OPTIONAL GARAGE PLAN

*JOB MANBER B-1815878 CAD FILE HAUE 1755-R ISSUED 11-08-17 REVISED 11-16-17

DAVIS BEWS

EO STATE STREET EAST CLDBMAL, ROUDA 3/877 E19. 925. 1800 TEL E19. 925. 1800 FAX WWW.DAVEBEWI.COM

TAMPA · DENVERU

DRAWINGS ON II'xITE SHEET ARE ONE HALF THE SCALE NOTED

Rigl

O

0

Ō

Gar

AGE

ENG/

Ш

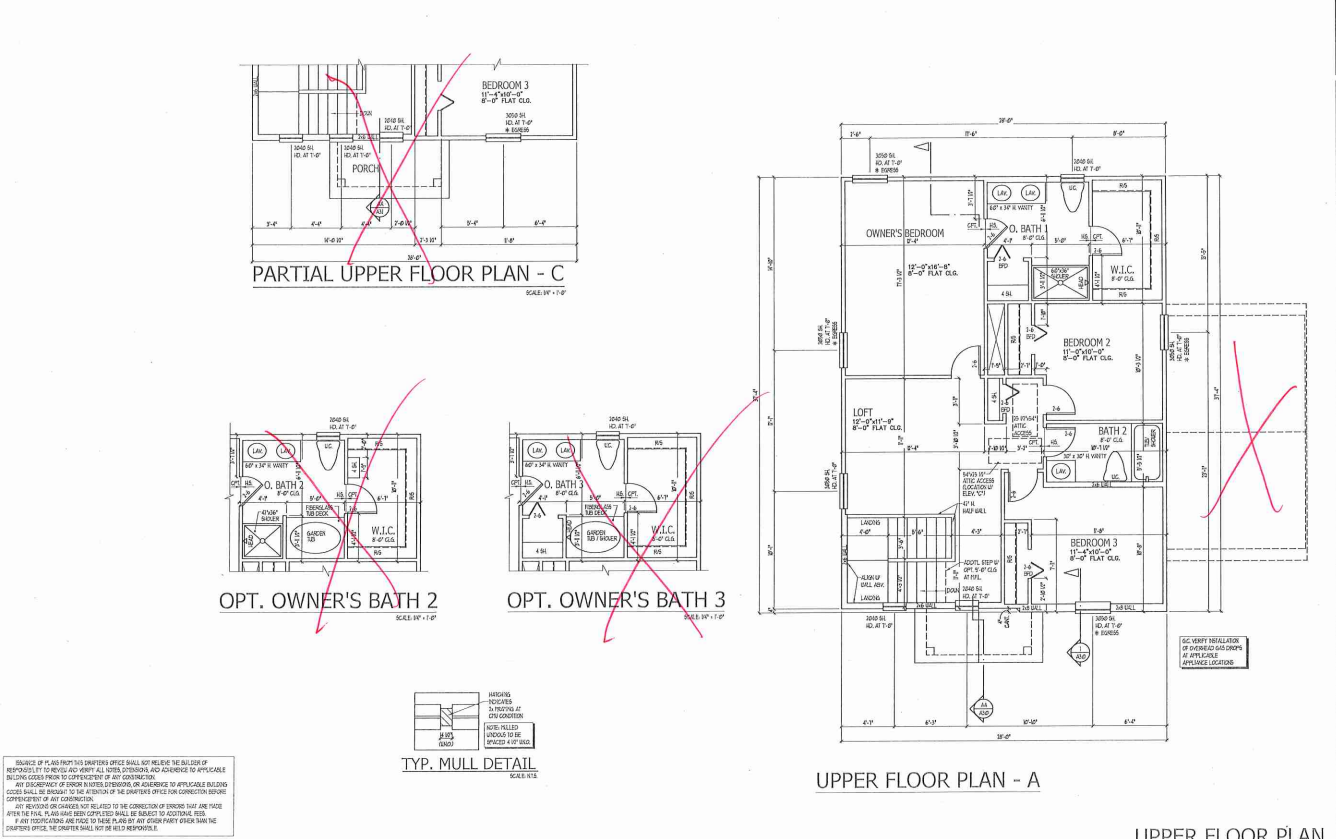
 \geq

무

工

රු

Ĭ







Right -Garage H&H HOMES ENGAGE

1755

TITLE
UPPER FLOOR PLAN
OWNER'S BATH OPTIONS

UPPER FLOOR PLAN

ELECTRICAL KEY

DUPLEX COMMINIBLE CUILET

DUPLEX CUILET ABOVE COUNTER

HO ... WEATHERPROOF DUPLES CATILET

HOIL GROUND FAULT WIERRUPTER DUPLEX CUITLET

O STECKL PISTORE CUILET

A DIFLEX CUTLET NIFLOCK

228 YOLT OUTLET

EATT SELLCH THREE-LLY BUTCH

FOUR-WAY SUITCH

DIMER SUTCH

CELING HOLNIED INCANDESCENT LIGHT FIXTURE WALL HOWITED INCANDESCENT LIGHT FIXTURE

RECEISED INCANDESCENT LIGHT FIXTURE

CELINA HONTED NOADESCENT LIST PARINE

CHICA PROVIDE NOADESCENT LIST PA

EXHAUST FAMILIERT COMBINATION

ELECTRIC DOOR OFERATOR (OFTICALL)

EN CHICALON PUSHBUTTON SUTTON (OPTIONAL)

SHOKE DETECTOR Set one / Carreck Hono. compo detector

THEFFICE (OPTIONAL)

THERMOSTAT FLECTRIC METER

ELECTRIC PAVEL

DISCONNECT BUTCH STEASER (OPTIONAL)

ROUSEN FOR OPT. CELLING FAN

CELING HOUNTED INCANDESCENT LIGHT FRANKE IN ROUSENING OFFI. CELING FAN

NOTES:

3. ALL BYCKE DETECTORS SHALL BE HANDURED NTO MY ELECTRICAL POLER SCHECE AND SHALL BE EQUIPTED HIM A MONTORED BATTERY BACKLIP, PROVIDE AND NETALL LOCALLY CERTIFED BYCKE DETECTORS.

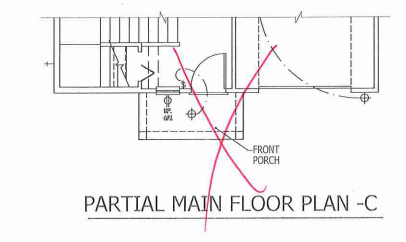
4. ALI BA AD 26A FECEPIACES IN KLEPPAS FOCHS, FAILY ROCHS, DNNS ROCHS, LIMAS ROCHS, PALORS, LEWARES, DEM, SUNCOHS, EGGERIAN ROCHS, CLOETS, MULLINA, AD MILLAY, RAES ILLI, REGUER A COTEMINATOR THE AFAIL DEVICE AD INTER-PROCE FECEPIACES FERREC. 2011-466 J. NO. 466 B

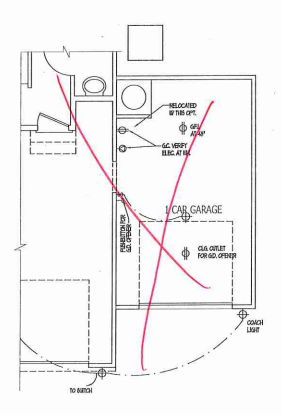
5, ALL BA AND 20A DOLY RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROCKE BUALL BE GECL PROTECTED (GF)).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICAN TO ENGINE THAT ALL ELECTRICAL LOOK IS NIRLL COTPLINCE WITH UPPA 16, NEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND GRONAVESA.

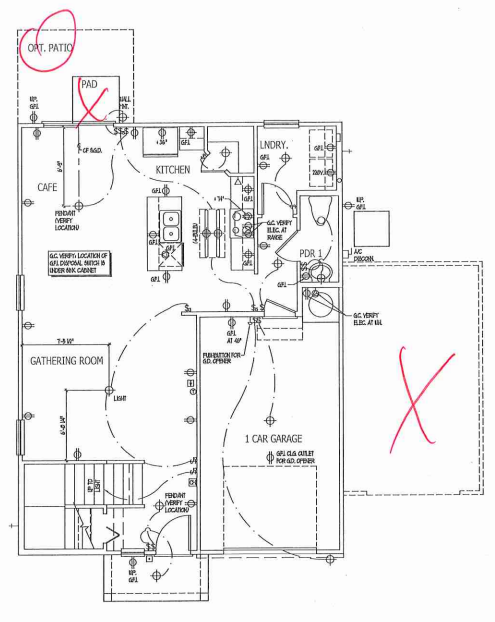
LEVERY BULDNS HAVN'S A FOOGL-REL-EURIN'S HEATER OR APPLIANCE, FREE-LACE, OR AN ATMOSED GARACE WILL HAVE AN OFERATIONAL CARECH KONDODE DETECTOR NOTALLED UTINN IN THEIR OF EACH ROOM USED FOR SLEEPING HAROCES.

A JUAN'S SWILL RECEME THER FROWN'T POWER FROM THE EULDN'S WRINS WER BOUN WINN IS BERNED FROM THE LOCAL POWER WILLTH, BOUN JUAN'S BWILL MANE BATTERY DACINE CONSWITTING BY EXECUTED THE THE SWILL BE LINTED OR LIFEELD BY A JUNIONALLY RECOGNED THE THE LIFECUTORY.

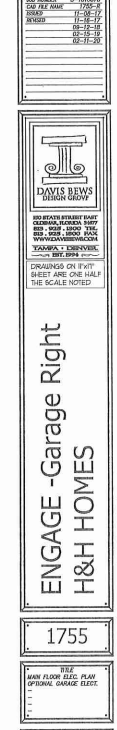




OPT. 1 CAR GARAGE



MAIN FLOOR PLAN -A



MAIN FLOOR ELECTRICAL PLAN



EGUAICE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF EQUACE OF FLAS RICH THE DEVIFIES OFFICE SHALL FOR RELEGY THE BULDER OF
BESPONDELT TO REVER AND WERF ALL HOTS, OF PERSON, AND ACKERNICE TO AFFILE/BLE
BILDUS CODES FROM TO COPPECTE HIS OF ANY CONSTILLTION.
ANY DEVICE PROOF IN TOTAL THE BULDING
CODES SHALL BE BROCKEN TO THE ATTENTION OF THE PROPERTY OFFICE FOR CORPECTION BEFORE
COPPECTE OF ANY CONSTILLTION.
ANY REVINEND OF CHARGES (IN TREATED TO THE CORRECTION OF BROOKS THAT ARE HAVE
FAIR THORSE OFFI CAPITE OF THE THE THAT ALL HE BULDET TO ACCORDING THE
FAIR THORSE ATTENTION OF THE THE THAT BY ANY OTHER PARTY OTHER THAN THE
PROPERTY OTHER THAN THE BULDET TO THE FROM BY ANY OTHER PARTY OTHER THAN THE
PROPERTY OTHER THAN THE BULD TO THE ETH AND BY ANY OTHER PARTY OTHER THAN THE
PROPERTY OTHER THAN THE BULD FREE CONSESSED.

ELECTRICAL KEY

⇒ DUPLEX COMPRIBILE CUITET

THE CHILEX CUILET ABOVE CONTER

HO LEATHERPROOF DUPLEX GUILET

HE GROUND FALLT MIERRIPHER DUPLEX OUTLET

HATE-ONLIGHED DAFFEX CALIFE

O OFFICIAL PURPOSE OUTLET AREX OUTLET N'HLOOR

220 YOLT OUTLET

MAT WELLCH

THREE-HAY BUTCH

FOUR-MAY SMITCH

DIMER BUTCH CELING HOLNTED INCANDESCENT LIGHT FORME

INTERNIED INCOMPRESENT LIKELY FEXTURE

PECERGED INCADERCENT LISTS

PE RECESSED INCANDESCENT LIGHT FIXTURE

EXHAUST FAN

EXHAUST FAMILISHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTICAVAL) CHIPES (OPTICAVL)

Р.Б.НЕИТОК БИТОК (ОРТЮКИ)

CARBON HONOXIDE DETECTOR SHOKE DETECTOR

SHOKE / CARBON HOND, CONBO DETECTOR

HILEPHONE (OPTIONAL) TELEVISION (OPTIONAL)

F THERMOSTAT

ELECTRIC HETER

ELECTRIC PAVEL DISCONNECT BUTCH

SPEAKER (OPTIONAL)

TY ROUSEN FOR OPT, CELLIS FAN

CELING HOMIED INCANDERCENT LIGHT FATHER BY ROUGH N FOR OFT, CELING FAN

I. FROVIDE AND NSTALL GROUND FALL CROUT-NIERRAPIERS (GFL) AS NOICATED ON FLANS OR AS ITEM NO. 4 AND 5 DELOW NOICATES.

2. UNLESS OTHERWISE NOCATED, INSTALL BUTGLES AND RECEPTACLES AT THE FCLICIANS (RESIRTS AROUSE FINGSED FLOORS BUTGLES U* CUTTETS II*

TELEPHONE . IN' (INLESS ABY COUNTERTOP)
TELEVISION . IN'

3. ALL BYCKE DETECTORS BYALL BE HARDURED NTO AN ELECTRICAL POWER SOURCE AND BYALL BE EQUIPTED WITH A HANTCHED BATTERY BYCKEP, PROVIDE AND NOTALL LOCALLY CERTIFED (HYCKE DETECTORS).

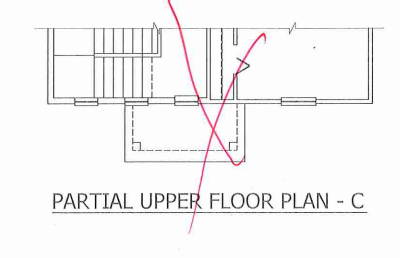
4. ALL BA AND 20A RECEPTACLES IN METPAG ROCKS, FARILY ROCKS, DINN ROCKS, LIMAS ROCKS, PAGLORS, LERAKESS, DENS, BUNCOCKS, RECREJIKON ROCKS, CLOSETS, MULLINS, AND MELLAK REAS INLL. RECEIVE A CATEMAKTAN TITYE AFCL DEVICE AND TAPER-PROCK RECEPTACLES PER NEC. 201 466 D. AND 466 D.

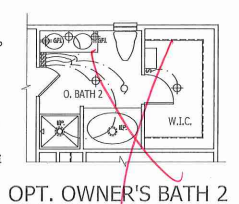
5, ALL BA AND 26A BOY RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROCHS SHALL BE GECL PROTECTED (GELL

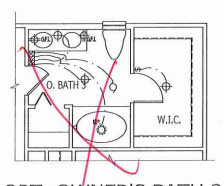
6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICAN TO BISINE THAT ALL ELECTRICAL LOCK IS IN HALL CONFLIANCE WITH INFFA TIS, NEC, 2011, AND ALL APPLICABLE LOCAL STANDANDS, CODES, AND ORDINANCES.

LEVERY BULDN'S HAVN'S A FOOGL-FUEL-BURGIN'S HEATER OR AFFLANCE, FREEFLACE, OR AN ATTACKED GARACE BUILL HAVE AN OFFICIATIONAL CARBON INDICAGE DETECTOR INSTALLED WINN ID FEET OF EACH ROOM USED FOR SLEEPING. REPROCES.

A JUATIS WILL RECENE THER PROVEN FORE FIRCH THE EULDING WHING WEN SCHI WINN IS BERNED RECH THE LOCAL POLIER WILLITH, SICH JULYISH SWALL HAVE BATTERY BACKER, CAYBANION BEINECKRENN YOLKOOF ALARTS WALL BE LINED OR LUCELED BY A JANISTALLY RECORDED TERMS LIVERANDORY.







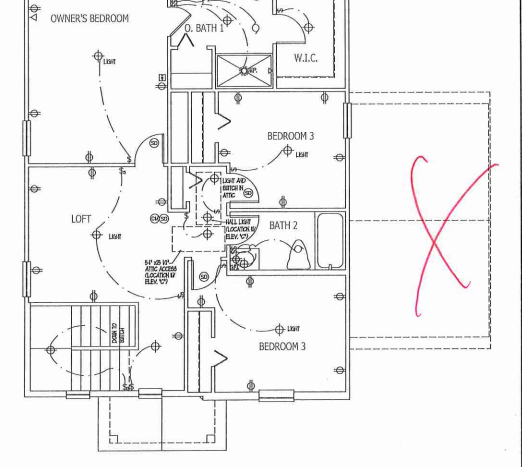
OPT. OWNER'S BATH 3

BAUACE OF HAM FIRCH THE DEMETERS OFFICE BULL NOT RELEVE THE BULDER OF RESPONSELLIT TO REVEW AND VERFO ALL NOTES, DYBENCIAS, AND ACKERISKE TO AFFLICABLE BULDING COCCES FROM TO COTYPEICE THOSE ANY COSTSTAICTION.

ANY DECREPANCY OF BEFORE INVIDES, DYBENCIAS, OR ACKERISKE TO AFFLICABLE BULDING COCCES WILL BE BROUGHT TO THE ATTRIBUTE OF THE DRAFTERS OFFICE FOR COSTSCIONAL BEFORE COTYPEICE THE OF ANY COSTSTAICTION.

ANY REVISION OR CHANGES NOT RELATED TO THE COSTSCIONAL OF BEFORE THAT ARE INVOEICED THE ANY ADMINISTRATION.

AFIER THE FINAL FLAND HAVE EXEN COPYLETED SHALL BE BLESCT TO ADDITIONAL THEM.
F ANY HODELCATIONS ARE HADE TO THESE FLANS BY ANY OTHER PARTY OTHER THAN THE
DRAFTER'S OFFICE, THE DRAFTER SHALL HOT BE HELD RESPONSELE.











Right (I) Q ∇ -Gar Ш NO Ш AG I 工 ENG/ ∞ I

1755

TITLE
UPPER FLOOR ELEC, PLAN
OWNERS BATH OPTIONS

UPPER FLOOR ELECTRICAL PLAN



SCALE NOTE: YARYARYARYARYARY LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE 10'-0" 18'-0" 50 MPH ULTIMATE DESIGN WIND SPEED NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT: SW TEAM INCOMENTS

BURERS SEAL APPLES ONLY 10

STRUCTURAL COMPANIS BUSINERS

SEAL DOES NOT CERTIFY D'INBOOLL

ACQUACY OR ARCHITECTURAL LAYOUT

RULIDN'S ROOF SYSTEM

CARCIAN RESIDENTIAL COCE, 109

BUTTAN THE PERIOD COMPANIS

CONSCINENT OF PROVIDE FRANTING

CONSCINENT AS REQUIRED BY CHAPTER

40 'HIGH WAD JONES FOR 80 IPPH WADS) OF THE MORTH CARCIAN

RESIDENTIAL CODE, 109 EDITION

FORDATION AND AND EXECUTION

FEAL ROOF LEGIT IS LESS THAN 50 FIETH

WALL CLADING DESIANDE FOR 63 PPH

WAD -32 PSF (** BUTCATE POSITION I*

FEAL ROOF LEGIT IS LESS THAN 50 FIETH

WALL CLADING DESIANDE FOR 63 PSF

AND -39 PSF (** BUTCATE POSITION I*

FEAL ROOF LEGIT IS LESS THAN 50 FIETH

WALL CLADING DESIANDE FOR 63 PSF

AND -30 PSF (** BUTCATE POSITION I*

FEAL THE PRESENCE (TIP)

ROOF CLADING DESIANDE FOR 63 PSF

AND -30 PSF FOR ROOF PICHES TO TO

UM AD 44 PSF AND -51 PSF FOR ROOF

PICHED 259A TO THE

LIVE COS SEALTHERS IS REQUIRED ON ALL

BUTTER/OR WILLIS.

WHICH SOME AS STORY

WAS COS SEALTHERS IS REQUIRED ON ALL

BUTTER/OR WILLIS.

DESTAY THEODOMY CONFILINGE AND

REALING THE ROOF ON FLANS.

DESTAY THEODOMY CONFILINGE AND

REALING THAN ALLES OF THE BUILDING TO

BE N ACCORDANCE WITH CHAPTER II OF

THE NORC, 2078 EDITION. DIGNEERS SEAL APPLIES ONLY TO SEAL 33736 15'-8 1/2" EW G. 51 ALUINING MANAGE 7/22/19 FROUDE (I) I 3/4*
CONDUTS IN SLAB FOR
ISLAND ELECTRIC TO
UALL BEHIND REF. SEE PND. DETAIL I SHEET D-I (TYP) SEE RND. DETAIL 6 SHEET D-1 (TYP) 120 MPH ULTIMATE DESIGN WIND SPEED. NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT! -4" CONC .-L DEVALETS SEAL APPLES ONLY TO STRUCTURAL COTPONENTS. DEVALETS SEAL DOES NOT CERTIFY DYNEMICKAL ACCURACY OR ASCHIECTURAL LAYOUT KILLIDING ROCE SYSTEM 2. STRUCTURAL DESIGN FER NORTH CAROL NA RESIDENTIAL CODE, 26% EDITION 3. INSTALL DY NACHOR BOATS 6-4% OC. AND UNTIN 1-6" FROM BUD OF EACH CORRER AVAIOR BOATS HAST STEED A HINNEN OF "INTO HASONEY OR CONCRETE LOCATE BOATS HAST SHEET HEADT AFTER THE HEAT ROCY THE GIFT BLEET SHAWS OF ELS. ELECTRIC CONTROL THE HEAT ROCY THE GIFT BLEET SHAWS OF THE LIBERT OF THE SHAWS OF THE LIBERT SHEET SHAWS OF THE LIBERT OF THE SHAWS OF THE LIBERT SHEET SHAWS OF THE SHEET SHEET. 4" CONC -SLAB 16" WIDE BY 9" DEEP THICKENED SLAB SEE RND. DETAIL 5 SHEET D-I (TYP.) SLAB 5. EXTEROR WALLS DESIGNED FOR 10 PFPH WINDS.

I WALL CLADDING DESIGNED FOR 105 PFPH WINDS.

I WALL CLADDING DESIGNED FOR 105 PFP AND -30 PFF (14 - NO)CAITE POSITINE 7

ROOF CLADDING DESIGNED FOR 143 PFP AND -30 PFF (14 - NO)CAITE POSITINE 70 TO 107 AND 40 PFF AND -30 PFF FOR ROOF PITCHED 2570 TO 107.

INSTALL 166* CASE BEATHING ON ALL EXTEROR WALLS OF THE AND AND EXTEROR WALLS OF THE BEATHING ON ALL BRACKIS NOTES AND DETIALS 6 WEET FOR POSITION OF THE WARD, 2058 EDITION, SEE THE WALL BRACKIS NOTES AND DETIALS 6 WEET FOR POSITION OF WALLS OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER IF OF THE WARD, 2058 DOTTON. SHEET D-I (TYP) — SEE WALL BRACING — DETAIL SHEET D-2 FOR FOUNDATION DETAILS SEE END. DETAIL 1 SHEET D-(TYP) SEE WALL BRACING -DETAIL SHEET D-2 FOR FOUNDATION DETAILS V-10" -4" CONC.--SLAB 18" x 18" x 12"-CONC. FTG. (TYP.) OPTIONAL THIRD CAR GARAGE DATE JULY 18, 2019 SCALE 1/4" - 1'0" ENGINEERED BY: WFB 28'-0"

DRAWN BY, DAVIS BEWS PERGN C

sheet, 2 об 8

S-1b MONO SLAB FOUNDATION PLAN

S FERING, SUITE 104 RALEIGH, N. SUITE 104 RALEIGH, N. SUITE 104 RALEIGH, N. LUCENSE NO. C. 1733 ENGINEE

SOS WADE AVEL SUIT

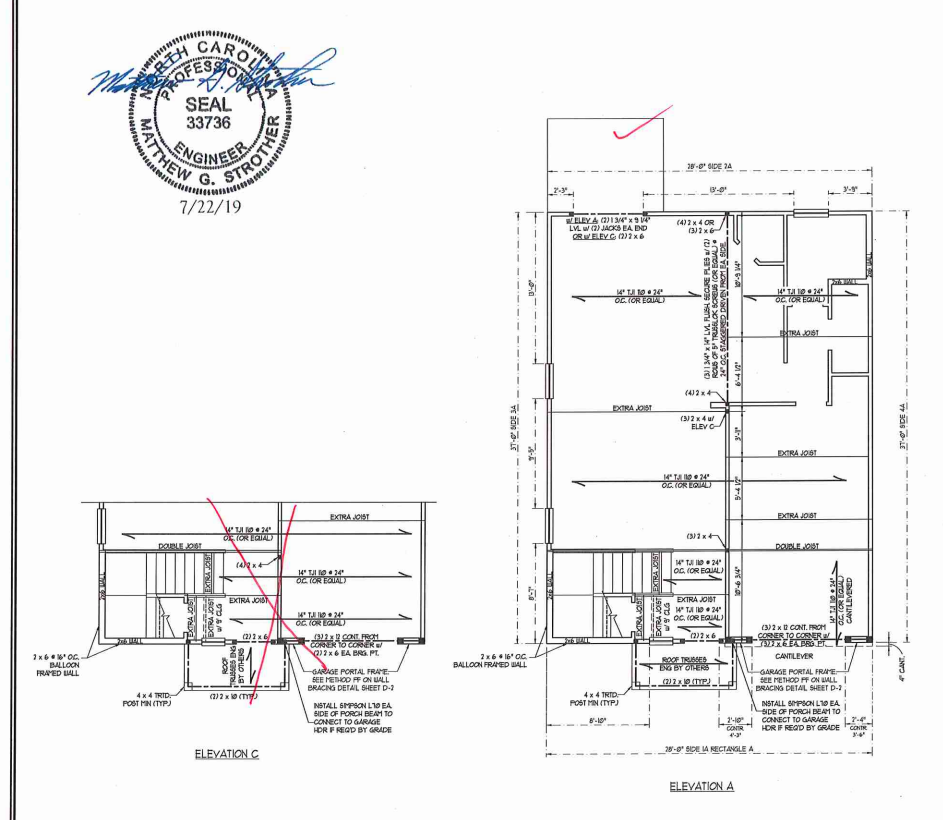
PHONE, GIVE

PROVE, GIVE

SOS WADE AVEL

SOS WADE AV

ENGAGE - GARAGE RIGHT H & H HOMES



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

> TABLE R602.75 MINIMUM NUMBER OF FULL HEIGHT STUDS

HEADER SPAN	MAXIMUM STUD SPACING (INCHES) (PER TABLE R6013/5)	
(FEET)	16	24
UP TO 3'	1	1
4'	2	1
8'	3	2
12"	5	3
16"	6	4

12'-0" SIDE 2B (3) 2 x 12 CONT. FROM CORNER TO CORNER W/ (2) 2 x 6 EA. BRG. PT. 2'-0" 2'-0" CONTR 3'-0" GARAGE PORTAL FRAME. SEE METHOD FF ON WALL BRACING DETAIL SHEET D-2

OPTIONAL THIRD CAR GARAGE

12'-0" SIDE IB RECTANGLE B

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE



O Z S

OMPS FRING

J.S. H(ENGINEE coo WADE AVE; PHONE, 919) TOWNS.

0

BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN FER SECTION R60210 OF THE
- NCRC 70/0 EDITION.
 C5-USP REFERS TO "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" CONTRACTOR (5 TO INSTALL 7/16" OSB ON ALL EXTERIOR WALLS ATTACHED W 8d NAILS SPACED 6"
- ON ALL EXTERIOR WALLS ATTACHED BY BAILD STREET OF O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.

 GB REFERS TO "SYPPUM BOARD" CONTRACTOR IS TO INSTALL 1/2" (MIN) GYPSUM WALL BOARD WHERE NOTED ON THE FILANS. FASTEN GB WITH I 1/4" SCREWS OR I 5/8" NAILS SPACED 1" O.C. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND RECORDS A 4562. BOTTOM PLATES.
- BRACED WALL DESIGN APPLIED IN WIND ZONES UP TO 130 MPH FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NORC 2018 EDITION.
 SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED.

BRACED WALL DESIGN

RECTANGLE B

RECTANGLE A 6IDE IA METHOD: C5-U6P/FF TOTAL REQUIRED LENGTH: I4.1 TOTAL PROVIDED LENGTH: 165' SIDE 2A METHOD: CS-USP TOTAL REQUIRED LENGTH: 14.7

TOTAL PROVIDED LENGTH: 191 SIDE 3A METHOD: CS-WSP

TOTAL REQUIRED LENGTH: 113" TOTAL PROVIDED LENGTH: 31" SIDE 4A METHOD: CS-USP

SIDE 4B

SIDE IB METHOD: C5-W5P/PF TOTAL REQUIRED LENGTH: 3.8' TOTAL PROVIDED LENGTH: 60' METHOD: CS-WSP TOTAL REQUIRED LENGTH: 3.8'
TOTAL PROVIDED LENGTH: 12.0'

SIDE 3B 1 4A COMBINED METHOD: CS-USP TOTAL REQUIRED LENGTH: 836' TOTAL PROVIDED LENGTH: 305'

METHOD: CS-USP TOTAL REQUIRED LENGTH: II3'
TOTAL REQUIRED LENGTH: 3133'
TOTAL PROVIDED LENGTH: 3133'
TOTAL PROVIDED LENGTH: 1633'

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SPF 12 (UNO). ALL TREATED LUMBER TO BE SYP 12 (LNO.)
 ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (LNO.).
- INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS WHERE NOTED ON THE PLANS.

 WINDOW AND DOOR HEADERS TO BE SUPPORTED W/ (I.)
- JACK STUD AND (1) KING STUD EA END (UNO.), SEE TABLE R602.75 FOR ADDITIONAL KING STUD
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16" 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) ROWS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR RULL DEPTH ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS W/ SIMPSON ABU44 POST BASES (OR EQUAL) AND 6 x 6
- POSTS W/ ABUSS POST BASES (OR EQUAL) (UNO). ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIET CONNECTORS AT TOP (UNO.) FOR FIBERGLASS, ALUMINUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB W/ (2) METAL ANGLES USING 2" CONC. SCREUS, FASTEN ANGLES TO COLUMNS W/ V4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE
 ANGLES ON OFFOSITE SIDES OF COLUM. THROUGH
- BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

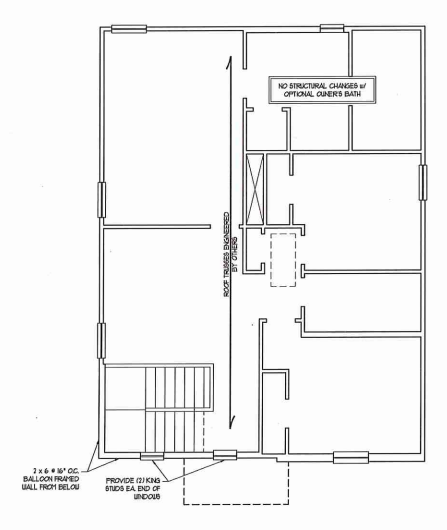
ATE-JULY 18, 2019

CALE I'T - PO AWN BY, DAVIS BEWS PESIGN O ENGINEERED BY: WFB

SHEET: 4 OF 8 S-2

SECOND FLOOR FRAMING PLAN

GARAGE RIGHT THOMES ENGAGE - C H & I



ELEVATION A

COLUMN TO THE PARTIES 7/22/19 SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE



NOTE: ALL SECOND FLOOR EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 SPF *2 @ 24" O.C. (UNO), 2 x 6 SPF \$2 @ 24" O.C. SECOND FLOOR EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 4 WALLS (UNO). ALL INTERIOR LOAD BEARING AND NON-LOAD BEARING WALLS ARE TO BE 2 x 4 SPF 12 @ 24" O.C. (UNO).

BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R60210 OF THE
- NCRC 2018 EDITION
 C5-U5P REFERS TO "CONTINUOUS SHEATHING WOOD
 STRUCTURAL PANELS" CONTRACTOR 15 TO INSTALL 1/16" OSB
- OR ALL EXPERIOR WALLS ATTACHED W 64 NAILS PACED 6"
 OC. ALONG PANEL EDGES AND 12" OC. IN THE FIELD.
 GB REFERS TO "SYPEM" BOARD" CONTRACTOR IS TO INSTALL
 12" (MIN) GYPSIM WALL BOARD WHERE NOTED ON THE PLANS.
 FASTEN GB WITH I IM" SCREWS OR I 516" NAILS SPACED TO.
 ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND BOTTOM PLATES.
- BOTTOM PLATES,

 PRACED WALL DESIGN APPLIED IN WIND ZONES UP TO 130 MPH.

 FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED
 IN ACCORDANCE WITH CHAPTER 45 OF THE NORC 2016 EDITION
 SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED

 WALL INFORMATION.

- PER SECTION R6021032 OF THE 2018 NCRC, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL
- ANALYSIS IS REQUIRED.

 SHEATH ALL EXTERIOR WALLS WITH 1/16" OSB SHEATHING ATTACHED WITH 8d NAILS AT 6" O.C. ALONG PANEL EDGES AND 12" OC IN THE FIELD.

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SEF 12 (UNO). ALL TREATED LUMBER TO BE SYP 12 (UNO) ALL LOAD BEARING HEADERS TO BE (2) 2 x
- 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 (UNO.)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16" 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 8d NAILS STAGGERED AT 3" OC. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR RILL DEPTH. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

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

HEADER SPAN (FEET)	MAXIMIM STUD SPACING (NO (PER TABLE R6023(5))		
(FEE!/	16	24	
UP TO 3'	1	1	
4'	2	1	
8'	3	2	
12'	5	3	
16'	6	4	

DATE: JULY 18, 2019 SCALE: 1/4" + 1/0" RAWN BY, DAVIS BEWS DESIGN O

SHEET: 5 OE 8 S-3a CEILING FRAMING PLAN ELEV. A

CMPS ERING, UITE 104 RALEIGH, NC.2 S. H. ENGINE CON WADE AVE. SUIT OF THANKE OF THE

OZ SON

•Z

GARAGE RIGHT LH HOMES ENGAGE.C

______ 4:12 OPTIONAL I CAR GARAGE 4:12 6:12 TRUSS SUPPORT

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED.

II" X IT" PRINTS ARE ONE HALF THE NOTED SCALE



STRUCTURAL NOTES:

- STRUCTURAL NOTES:

 ALL FRAMING LIMBER TO BE *2 SPF (INO).

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

 FRAME DORNER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS.

 HIP SPLICES ARE TO BE SPACED A MN OF 8'-0". FASTEN MEMBER STATES OF 2d MALLS *0 Is" OC. (TYP)

 STICK FRAME OVER-FRAMED ROOF SECTIONS W 2 x 8 RIDGES, 2 x 6 RAFTERS * Is" OC. AND HLAT 2 x W YALLEYS OR USE VALLEY TRIPSES.

 FASTEN FLAT VALLEYS OR USE VALLEY TRIPSES WITH SIMPSON 125A HURRICANE TIES THROUGH NOTCH IN ROOF SHEATHNAL EACH RAFTER IS TO BE FASTENED TO THE FLAT VALLEY WITH A MIN OF (6) 12d TOE NAILS.

 REFER TO SECTION REQUIL OF THE 2018 NCRC FOR REQUIRED UPLIFT RESISTANCE AT RAFTERS AND TRIPSES AND DETAIL SHEETS FOR ADDITIONAL STELLING AND DETAIL SHEETS FOR ADDITIONAL

ENGAGE - GARAGE RIGHT H & H HOMES

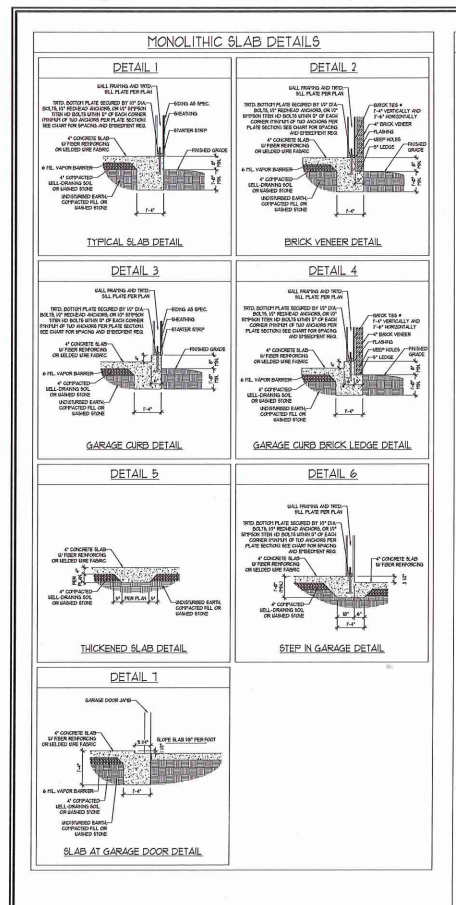
*********** 7/22/19

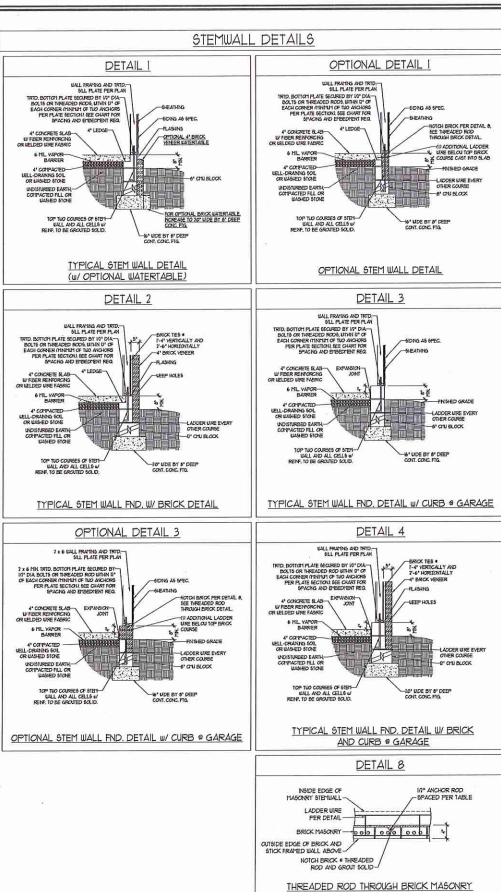
ELEVATION A

DATE: JULY 18, 2019

SCALE: 1/4" - 1/4" ENGINEERED BY: WFB

SHEET: 7 OF: 8 S-4a roof framing plan





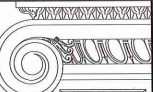
	MASONRY S	STEMWALL SPE	ECIFICATIONS	
WALL HEIGHT (FEET)	MASONRY WALL TYPE			
	9, CHI	4" BRICK AND 4" CHIJ	4" BRICK AND 8" CMJ	12° CMJ
2 AND BELOW	UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED
3	UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED
4	GROUT SOLID	GROUT SOLID u/ *4 REBAR # 48* O.C.	GROUT SOLID	GROUT SOLID W 14 REBAR # 64° O.C.
5	GROUT SOLID w/ *4 REBAR # 36* O.C.	NOT APPLICABLE	GROUT SOLID w/ *4 REBAR # 36* O.C.	GROUT SOLID W ** REBAR # 64" O.C.
6	GROUT SOLID u/ *4 REBAR # 24* O.C.	NOT APPLICABLE	GROUT SOLID w/ 14 REBAR # 24" O.C.	GROUT SOLID W/ NEBAR # 64" O.C.
1 AND GREATER	ENGINEERED DESIGN BASED ON SITE CONDITIONS			

STRUCTURAL NOTES:

1 WALL HEIGHT TEASURED RROM TOP OF ROOTING TO TOP OF THE WALL.
2. TIE HALTIPLE WITHER TOGETHER WITH LADDER WIRE AT 16" OG. VERTICALLY.
3. CHART APPLICABLE FOR HOUSE ROWDATION ONLY, CONSULT DISSINEER FOR DESIGN OF GARAGE FOUNDATION NOT CONTYCH TO HOUSE.
4. BACCRILL OF CLEAN 15" 16" WASHED TOR 16 ALLOWABLE.
5. BACCRILL OF CLEAN 15" 16" WASHED TOR 16 ALLOWABLE.
6. BACCRILL OF WALL DRANKED OR SAND - CRAYEL HIXTINES SOLIS (45) PSFAFT DELOW GRADE)
CLASSFIED AS GROUP I ACCORDING TO WHITED SOLIS CLASSFICATION SYSTEM IN ACCORDING WITH TABLE RINGS) OF THE 100 INTERVATIONAL RESIDENTIAL COOL ARE ALLOWABLE.
6. FREEP SAN PER PSGASE AND TOGETHER AND SOLIS OF THE 200 INTERVATIONAL RESIDENTIAL COOL.
FINITIAT 12" LAP SPLICE LINGTH.
1. LOCALE REDAR IN CENTER OF FOUNDATION WALL.
8. WHERE RECURRED, PILL BLOCK SOLID WITH TITPE "5" MORTAR OR 3000 PSI GROUT, USE OF "LOW GREATER.

AN	ICHOR SPACING AND	D EMBEDMENT	
WIND ZONE	120 MPH	130 MPH	
SPACING	6'-0" O.C.	4-0° O.C.	
EMBEDMENT 1º		5" INTO MASONRY T" INTO CONCRETE	



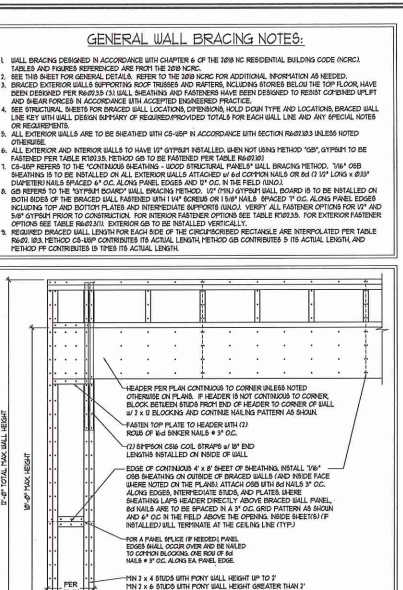


ZZ S OMPS TERING S. H. RGINEE 606 WADE AVE. SUITI

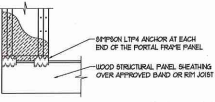
> SPEED WIND MPH ULTIMATE DESIGN FOUNDATION DETAILS 130 20

DATE: NOVEMBER 14, 2018 SCALE: NTS NGINEERED BY, JES

D-1 FOUNDATION DETAILS



OVER CONCRETE OR MASONRY BLOCK FOUNDATION



OVER RAISED WOOD FLOOR - FRAMING ANCHOR OPTION · APPLICABLE W GREATER THAN 12" KNEE WALL HEIGHTS IN CRAIL SPACE AND ABOVE PRAMED BASEMENT WALLS !

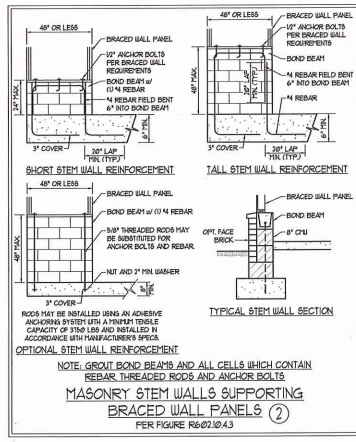
METHOD PF-PORTAL FRAME DETAIL (1)

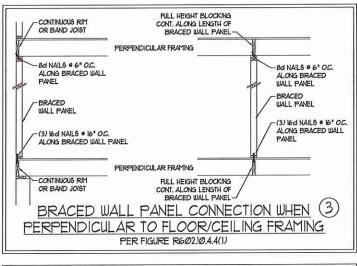
POTTOM PLATE SECURED BY 1/2" DIA BOLTS W/ 2" x 2" x 3//6"

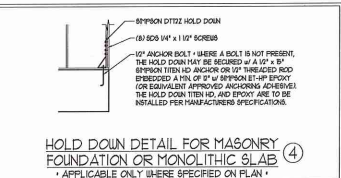
PLATE WASHERS (MINU BOLTS TO BE INSTALLED WITHIN 2" OF THE ENDS OF EACH PLATE (MINL OF TWO ANCHORS PER PLATE

SECTION), FOR MASONRY STEMMALL CONSTRUCTION OPTIONS.

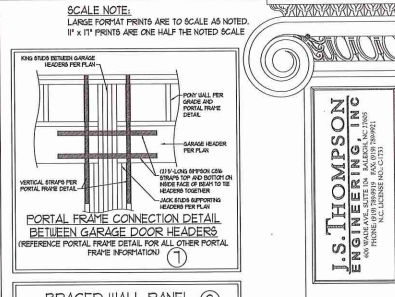
-CONCRETE OR MASONRY BLOCK FOUNDATION.

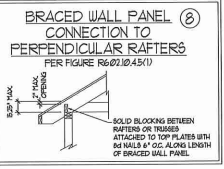






TYPICAL EXTERIOR CORNER FRAMING FOR CONTINUOUS SHEATHING (5) PER FIGURE R602.10.3(5) MIN 24" IIIOOD STRUCTURAL -SEE TABLE R6023(1) PANEL AN 800 LB HOLD DOWN DEVICE MAY BE NOTALLED IN FOR FASTENING LIEU OF CORNER RETURN ORIENTATION OF STUD MAY GYP9UM WALLBOARD AS REQUIRED AND INSTALLED IN ACCORDANCE 16d NAIL (3 1/2" x 0.131") WITH CHAPTER T (TYP) OPTIONAL NON-STRUCTURAL PANEL BRACED WALL LINE
FOR EASTERN TO THE TRACED WALL LINE - CONTINUOUS IIIOOD STRUCTURAI FILLER PANEL FOR FASTENING (a) OUTSIDE CORNER DETAIL (5a) ORIENTATION OF STUD MAY ARY SEE FIGURE R6023(2) 16d NAIL (3 V2" x ØJ31") - CONTINUOUS WOOD STRUCTURAL e 12" O.C. SEE TABLE R6023(1) GYPSUM WALLBOARD AS REQUIRED AND INSTALLED MIN 24" IIIXXXX STRUCTURAL PANEL IN ACCORDANCE WITH DOWN DEVICE MAY BE INSTALLED IN LIEU OF CORNER RETURN (b) INSIDE CORNER DETAIL (5b) GYPSUM WALLBOARD AS REQUIRED - SEE TABLE R6023(1) FOR FASTENING WITH CHAPTER 1 (TYP.) (2 ROUS # 24" O.C. -MIN 24" WOOD STRUCTURAL SHEATHING FER PLAN PANEL CORNER RETURN, AN 800 LB HOLD DOWN DEVICE MAY BE INSTALLED IN LIEU OF CORNER RETURN CONTINUOUS IIDOOD FASTENERS ON EACH STUD (5C) BRACED WALL LINE. AT EACH PANEL EDGE





MPH. 120 DATE: OCTOBER 30, 2016 RAWN BY IST

O = 59/2

O BECH.

SO WADE

IND S

DESIGN WINS AND DETA

MPH ULTI BRACING

130 ALL 1

(D)

GINEERED BY: IST D-2

BRACED WALL NOTES AND DETAILS AND PF DETAILS

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

(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS) BRACED WALL PANEL CONNECTION TO PERPENDICULAR ROOF BRACED WALL PANEL CONNECTION WHEN TRUSSES (9) PARALLEL TO FLOOR/CEILING FRAMING PER FIGURE R602.10.45(3) PER FIG. R602.10.4.4(2) (OR ALTERNATIVE: FIGURE R602.10.45(2)) PULL HEIGHT BLOCKING . - ADDITIONAL FRAMING MEMBER DIRECTLY ABOVE 16" O.C. ALONG LENGTH OF BRACED WALL PANEL CONTINUOUS RIM OR BAND JOIST BRACED WALL PANEL TOF NAIL (3) 8d NAILS AT 8d NAILS . 6" O.C. ALONG -8d NAILS @ 6" O.C. ALONG BRACED WALL PANEL EA BLOCKING MEMBER BRACED WALL PANEL -2 x BLOCKING -BRACED WALL PANEL LAILING PER BRACED WALL PANEL BRACED WALL PANEL TABLE (3) 16d NAILS . 16" O.C. 6'-0" MAX (3) 16d NAILS # 16" OC. -(3) 16d NAILS . 16" OC. AT EA BLOCKING ALONG BRACED WALL PANEL ALONG BRACED WALL PANEL (2) 16d NAILS EA. SIDE ADDITIONAL FRAMING FULL HEIGHT BLOCKING . CONTINUOUS RIM W/ FINGER MEMBER DIRECTLY BELOW BRACED WALL PANEL 16" OC. ALONG LENGTH OF JOISTS OR DBL BAND JOIST

THE EROPO

EW G. COLUMN TO STATE OF THE STATE OF

7/22/19

33736

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE

OZS 3 **6** 6 RIN EALE

工山 Q N N N 0

MINI DESIG MPH ULTIMATE NDARD STRUCT

20

WN BY: JES

EFRED BY IST

S-0 STRUCTURAL NOTES

7/22/19

GENERAL NOTES

- ENSINEER'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 ROCF. 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 REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK, NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2018 EDITION (R3014 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FNISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECKS	40	10	L/36Ø
EXTERIOR BALCONES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/36Ø
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEPING ROOMS	30	10	LB60
STAIRS	40	10	L/360
WIND LOAD	(BASED ON TABLE R3012)	(4) WIND ZONE AND EXPOSURE	1 (100)
GROUND SNOW LOAD: Pa	20 (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/4800
- 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 45/04 OF THE NORC, 2018 EDITION
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORC, 2018 EDITION.

FOOTING AND FOUNDATION NOTES

- L. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 2 FOR ALL CONCRETE \$1 AB\$ AND FOOTING\$. THE AREA WITHIN THE PERIMETER OF THE BUILDING ENVELOPE \$HALL 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 UNIFORM SUPPORT OF THE SLAB, AND EXCEPT UNERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24' FOR CLEAN SAND OR GRAVEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE FLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP LACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R4051 OF THE NORC, 2018 EDITION.
- 3. PROPERLY DELIATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE \$\(\text{LAB} \) IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" - I" DEEP CONTROL JOINTS ARE TO BE SAILED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST UNERS NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NORC, 2018 EDITION. CONCRETE RENFORCING STEEL TO BE ASTM A615 GRADE 60.

 WELDED WIRE FABRIC TO BE ASTM A185. 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 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL. SHALL NOT BE LESS HAN 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 400. MORTAR SHALL CONFORM
- 6. THE INSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR INFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/IMS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAPAINI), RAPAINIO), RAPAINIO), RAPAINIO), RAPAINIO) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RAPAINE) OF THE NCRC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRA*ED WALLS AT 16" O.C. WHERE GRADE PERMITS (UNO).

This sealed page is to be used in conjunction with a full plan set engineered by LS. 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

FRAMING NOTES

- L ALL FRAMING LUMBER SHALL BE 12 SPF MINIMUM (Fb = 815 P8), Fv = 315 P8), E = 1600000 P8)) UNLESS NOTED OTHERWISE (UNO). ALL REATED LUMBER SHALL BE 12 SYP MINIMUM (FID = 915 PS), FV = 115 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UNO)
- 2. LAMINATED VENEER LUMBER (LVL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Hb =2600 PSI. Fv = 285 PSI. E = 1900000 PSI. LAMINATED STRAND LUMBER (L6L) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2325 P8I, Fv = 310 P8I, E = 1550000 PSI. PARALLEL STRAND LUMBER (PSL) UP TO 1º DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FC = 2500 PSI, E =18000000 PSI. PARALLEL STRAND LUMBER (PSL) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FG = 2900 PSI, E = 20000000 PSI. NSTALL ALL CONNECTIONS FER MANUFACTURER'S SPECIFICATIONS.
- 3 STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND WT SHAPES: ASTM A992 CHANNELS AND ANGLES: ASTM A36

PLATES AND BARS: ASTM A36

HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B ASTM A53, GRADE B. TYPE E OR S

STEEL PIPE:

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

FOLLOUS (LINO) A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREWS

B. CONCRETE (2) 1/2" DIA x 4" WEDGE ANCHORS (2) 1/2" DIA x 4" LONG 61MPSON TITEN HD ANCHORS C, MASONRY (FULLY GROUTED)

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2X NAILER IS SECURED TO THE TOP OF THE STEEL BEAM W/ (2) ROUS OF SELF TAPPING SCREUS & 16" O.C. OR (2) ROUS OF 1/2" DIAPETER 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

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS ROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NCRC, 2018 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (I) KING STUD EACH END (UNO), UHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEA'19 TO BE SUPPORTED WITH (2) STUD9 AT EACH BEARING POINT (UND). INSTALL KING STUD5 PER SECTION R602.75 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE 1 1/2" MINIMM BEARING (UNO), ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR PULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). 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 A301) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMIM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS LOCATED AT 6" FROM EACH END (UNO).
- 9. ALL I-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- IØ. BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA, THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL 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 TRUSSES OR I-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12. 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 EMBEDMENT AT SIDES FOR BRICK SUPPORT (UNO), FOR ALL HEADERS 8'-Ø" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 12" 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) 12d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.82.1 OF THE NCRC, 2018 EDITION.
- 13. FOR STICK FRAMED ROOFS, CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MNIMUM CF 8-0". FASTEN MEMBERS WITH THREE ROUS OF I'LD NAILS AT IS" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- 14. FOR TRUSSED ROOFS: FRAME DORNIER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES. STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2×8 RIDGES, 2×6 RAFTERS AT 16" O.C. AND FLAT 2×10 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 LIBIZ 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) 8d 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.

40510EWIFFFFFF SEAL WG.