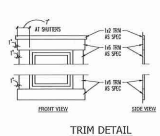
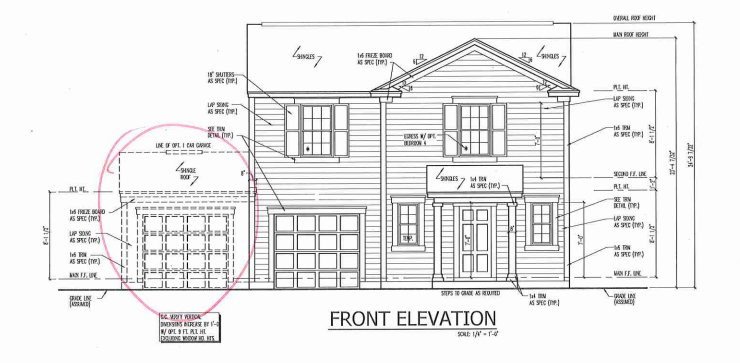
ISSUINCE OF PLANS FROM THIS ERRIFTEN'S CEPTICE SHALL NOT RELEAR THE BULLER OF RESPONSIBILITY TO REVIEW AND HERFY ALL NOTES, DIVENSIONS, AND ADMERISED TO APPLICABLE BULLING CORES FROM THE OFFICIAL NOTES, OR HIS STORES, OF A STREET, AND ADMERISED TO APPLICABLE BULLING CORES SHAPE BULLING THE REPORT OF THE APPLICABLE BULLING CORES SHAPE BUT AND ADMERISED THE APPLICABLE BULLING CORRESPONSIBLE OF ANY CORSTRUCTOR REPORT OF THE CORRESPONSIBLE OF ANY CORSTRUCTOR STREET OF THE BUT AND THE STREET OF THE STREET



# **Approved**

button 01/07/2019











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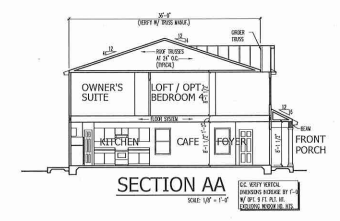


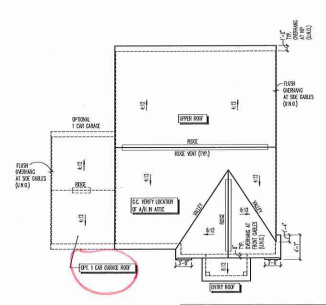
ELEVATION "A" - TRADITIONAL

ISSUINCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELEVE THE BALLIGE OF REPORSIBILITY IN REVIEW IN VERFEY ALL NOTES, DIRENSIONS, AND AMERINAE TO APPLICABLE BALLIGES CODES ROPE (OF COMPOSITION OF ANY CONSTRUCTION.

ANY DISCREPANCY OF THROSE IN NOTES, DIRENSIONS, OR AMERINAE TO PRAFACABLE BUILDING CODES SHALL BE ROWARD TO THE ATTRIBUTION OF THE ORAFITER'S OFFICE FOR CORRECTION BEFORE COMPOSITION OF ANY TOWNS OR CHANGES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MORE AFTER THE FRAIL PLANS HAVE SERVE OFFICE SHALL BUT O AGRICOLAR TEXTS.

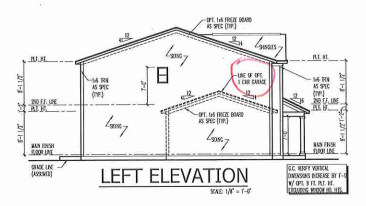
IF ANY MORPHASTANDS ARE MUST OFFICE SHALL BUT OFFICE PRAFTY OFFICE THAN THE REAL PLANS HAVE SERVE TO THE SHALL BUT OFFICE THAN THE REAL PLANS HAVE SERVE TO THESE THAN SHALL BUT OFFICE PRAFTY OFFICE THAN THE REAL PLANS HAVE SERVE TO THESE THAN SHALL BUT OFFICE PRAFTY OFFICE THAN THE REAL PLANS HAVE SERVED THE SHALL BUT BE HELD RESPONSIBLE.

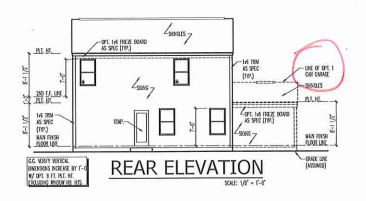


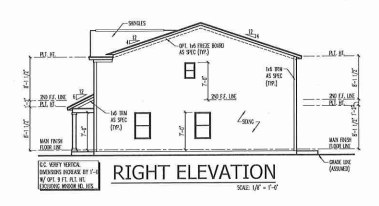


**ROOF PLAN** 

*.		UPPER ROOF	1 CAR GARAGE ROOF	ENTRY ROOF
ATTIC AREA		1,H5 SQ. FT.	240 SQ. FT.	31 50. FT.
NET FREE VENT. AREA REQ'D (AVEA/300)		535 SQ N.	115 SQ. IN.	15 50 IN
NET FREE VENT. AREA REQUIRED	NEAR RIDGE	268 SQ. N.	58 SQ. IN.	7 50 IN
	NEAR SOFFIT	268 SQ. N.	58 SQ. IX.	7 50. IN













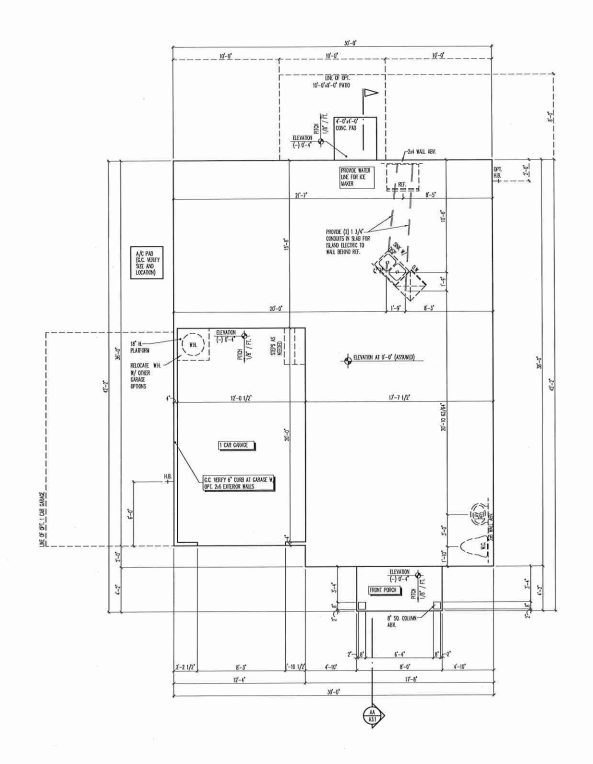
H&H HOMES FREELANCE

1927

SIDE AND REAR ELEVATIONS ROOF PLAN BUILDING SECTION

**ELEVATION "A" - TRADITIONAL GARAGE LEFT** 











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TITLE SLAB INTERFACE PLAN

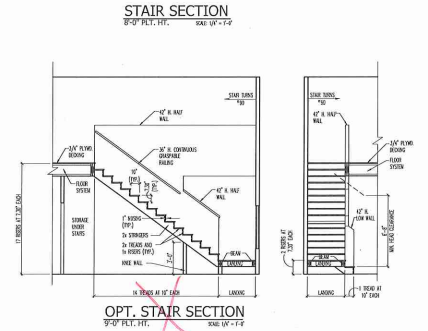
SLAB INTERFACE PLAN

GARAGE LEFT

ISSUANCE OF PLANS FROM THIS DRIFFEN'S CEPTOC SHALL NOT RELEVE THE BIJLER OF SERVICESHILTY TO REVIEW AND MERRY ALL NOTES, DIVENSIONS, AND AUMERINGE TO APPLICABLE BILLIONS COOKS ROPED TO CORRESPONDED OF A PROCESSION OF ADVENUES OF THE REPORT OF SERVICES OF A PROJECT OF A PROJECT OF THE REPORT OF T

-3/4° PLYVO. Decking

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ISSUANCE OF PLANS FROM THIS DRAFER'S OFFICE SHALL NOT RELEVE THE BALLER OF RESPONSIBILITY TO REYOR AND VERYER ALL HOSTS, DURISHONS, AND AGREEMED. TO APPLICABLE BALLOWS, CORES FORCE TO COMPOSED OFFICE AND AND AGREEMED TO APPLICABLE BALLOWS CORES SHALL BE REMOVED TO THE ATTENDED OF THE DRAFTIRS'S OFFICE FOR CORRECTION BEFORE THE REMOVED TO THE ATTENDED OF THE DRAFTIRS'S OFFICE FOR CORRECTION BEFORE CORRECTION OF THE OWNER OF ANY TOWNS OF CHANGES, NOT REALIED TO THE CORRECTION OF THROSE SHAT ARE MADE ATTENDED THE FINAL PLANS HAVE SETH COMPLETED SHALL BY SUBJECT TO ACCURATE THE SHALL PLANS HAVE SETH COMPLETED SHALL BY SUBJECT TO ACCURATE ATTENDED THE FINAL PLANS HAVE SETH COMPLETED SHALL BY SHALL OF THE PLANS HAVE SETH COMPLETED SHALL BY ANY TORRE PRATTY OTHER THAN DIE TRAFTER'S OFFICE, THE ORAFTER SHALL NOT BE HELD RESPONSIBLE.

- FLOOR

STORAGE UNDER STARS

2x STRINGERS —— 2x TREADS AND —— 1x RISERS (TYP.)

KNEE WALL

13 TREADS AT 10° EACH

UNE OF OPT. 10'-0"18'-0" PATIO KITCHEN 9'-9"x14'-9" **GATHERING ROOM** 14'-10"x15'-0" 8'-0" FLAT CLG. OPT. 9'-0" FLAT CLG. A/C PAD (G.C. VERFY SIZE AND LOCATION) NOTE: ALL INTERIOR ANGLED WALLS ARE AT 45° (U.N.O.) KH STAIR DATA: 15 ROSERS AT 7.01 EACH 10° TIXEADS W/ 8°-0° PLT. HT. 18' H.— PLATFORM RELOCATE WH W/ OTHER CARACE OPTIONS 9'-0 1/2" STAR DATA: 17 RSERS AT 7.30 EACH 10° TREADS W/ OPT. 9'-0' PLT. CAFE

13'-2"x16'-3"

8'-0" FLAT CLG.

OPT. 9'-0" FLAT CLG. GARAGE 12'-0"x20'-0" § 8'-0" PLT. HT. OPT. 9'-0" PLT. HT. 12'-4 1/2" 15-6 1/2" OCE AT NET E KINEE WALL BELOW 42° H. HALF---WALL FOYER
8-0' QG
OPT. 9-0' QG LANGING 2 -STORY Q.C. 3-0 Entry Door HAE OF SECOND FLOOR ABY. FRONT PORCH FLAT HEADER AT 7'-0' AFF. (FLAT HEADER AT 8'-0' AFF W/ OPL 9'-0' C.C. VERFY 24 EXTERIOR WALLS (U.H.O.) CPT. 246 EXTERIOR WALLS C.C. VERFY INSTALLATION OF OVERHELD CAS DROPS AT APPLICABLE APPLIANCE LOCATIONS 6'--(\* PLT. HT.) 8" 2" 8'-0" 8-0 12'-4" 17-8 30'-0" 







DRAWINGS ON 11"x17" SHEET ARE ONE HALF THE SCALE NOTED

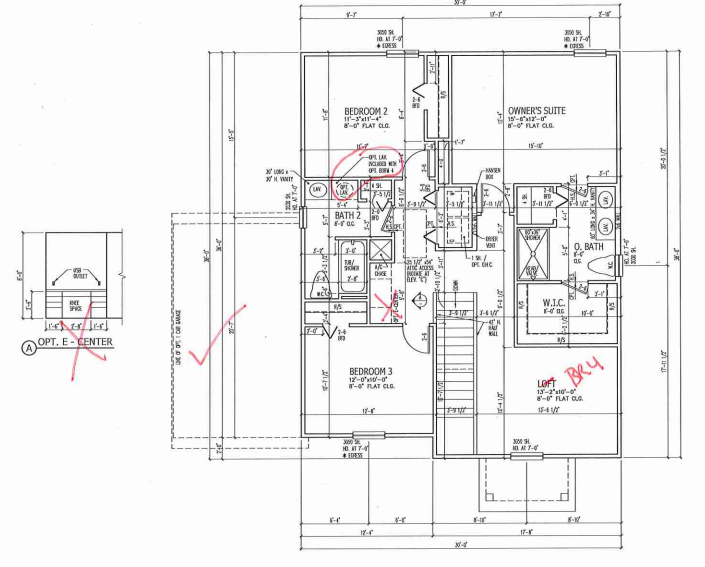
FREELANCE H&H HOMES

THE CARACE SHALL HE SEPARATED FROM THE RESIDENCE AND ITS ATTC. AREA OF NOT LESS THAN 1/2 NOT (1/27 mm) GROUND AND ITS ATTC. AREA OF NOT LESS THAN 1/2 NOT (1/27 mm) GROUND AND APPLIED TO THE CARACE SHE CARACES SENCENTH HARTINGE FROMS SHALL HE SEPARATED FROM ALL HARTINGE FROMS SHACK BY NOT LESS THAN 5/2 NOT (1/37 mm) THE "X" OFFSIM BOARD OR FOUNDATION. WHERE THE SEPARATION TO A FLOOR-COLLING ASSUMENT, THE SIDENCINES SHAPPOINT THE SEPARATION SHALL ALSO BE PROTECTED BY NOT LESS THAN 1/2 NOT (1/27 mm) GIPSAN BOARD OR FOUNDATION.

MAIN FLOOR	864 S.F
UPPER FLOOR	1063 S.F
TOTAL LIVING	1927 S.F
GARAGE	251 S.F
FRONT PORCH	31 S.F
TOTAL SQ. FT.	2209 S.F

MAIN FLOOR PLAN GARAGE LEFT

1927









H&H HOMES FREELANCE

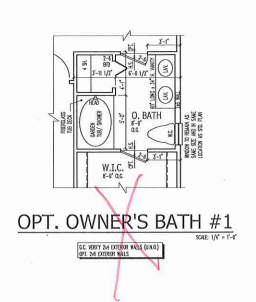
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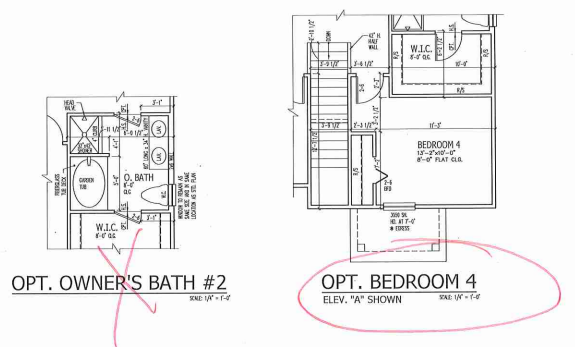
TITLE UPPER FLOOR PLAN

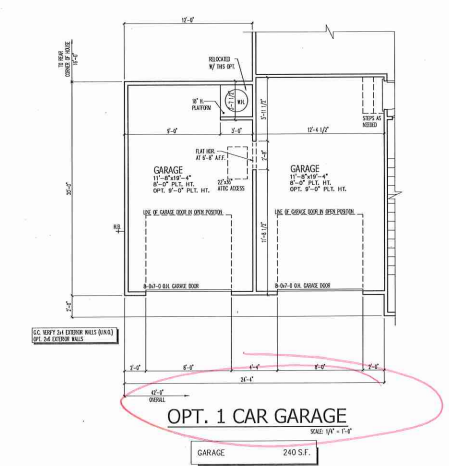
UPPER FLOOR PLAN

GARAGE LEFT

ISSUINCE OF PLANS FROM THIS DRAFFER'S CITICE SHALL NOT RELEVE THE BRADER OF RESPONSIBILITY ID REVIEW AND VERFY ALL HOTES, DIABSHORS, AND ARREPORDE TO APPLICABLE BUILDING CODES PROFE TO COMPANISHENE OF ANY TOSCHIPATORY OF REPORT TO THE CONTROL OF A PROPERTY OF A PHASABLE BUILDING CODES SHALL BE REDORATE TO BE ATTRIBUTED OF THE DRAFFIEST STITKE FIRE CONTROL THE ATTRIBUTION OF THE DRAFFIEST STITKE FIRE CONTROL THE STATE OF THE CONTROL OF ANY TOSCHIPATORY OF ANY TOSCHIPATORY OF THE CONFIDENCE OF A PROPERTY OF THE STATE OF THE CONFIDENCE OF A PROPERTY OF THE STATE OF THE STATE OF THE STATE OF THE CONFIDENCE OF THE STATE OF THE OFFICENCE OF THE DRAFFIEST OF THE CONFIDENCE OF THE OFFICENCE OF THE OFFI













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REFER TO STANDARD PLAN FOR INFORMATION NOT SHOWN

PLAN OPTIONS GARAGE LEFT

ISSUMICE OF PLASS FROM THIS DRAFFER'S CITICE SHALL NOT RELEVE THE BILLIDER OF BESTIGNBULLY TO REYOR AND MERY ALL NOTES, DIVISIONS, AND ACREPACE TO APPLICABLE BILLIDIG COESS FORCE TO CORNOCATION OF ANY CONSTITUTION. ANY DECORPORATE OF ERROR IN POINTS, DURISHOUS, OR ADMERISE. TO APPLICABLE BILLIDING COLESS SHALL BE BROUNDED TO BE HATTERS COFFICE THRE CORNECTION HEREOUS COLESS SHALL BE BROUNDED TO BE REPORTED SOME CORNECTION OF BROOSS THAT ARE MAKE ANY REMOVES OR DIMINES, AND RELATED TO THE CORNECTION OF BROOSS THAT ARE MAKE AFTER THAT PLANS HAVE BEEN COMPLETED SHALL BE SPREET TO ACCORDING APPLICATION. FAY DEPORTATIONS ARE MAKE TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE BRAFTER'S CITICS. THE GRAFTER SHALL NOT BE HELD RESPONSELE.

# ELECTRICAL KEY

DUPLEX CONVENIENCE OUTLET

I⊕ DUPLEX OUTLET ABOVE COUNTER HORA WEATHERPROOF DUPLEX CUTLET

10 CROUND FALLT INTERSUPTER DUPLEX CUTLET

HALF-SWITCHED DUPLEX CUTLET
SPECIAL PURPOSE CUTLET

DUPLEX CUTLET IN FLOOR DUPLEX CUTLET IN 1

\$ WALL SWICH

\$4 FOUR-WAY SWICH \$D DAMER SWICH

DAMES SIGN

DAMES

EDELIEST FAN/LIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTONAL)

EN CHIMES (OPTIONAL)

EN PUSHBUTTON SWITCH (OPTIONAL)

CARBON WONDXIDE DETECTOR
 SWOKE DETECTOR

TELEVISION (OPTIONUL)

THEPSICSTAT

(B) ELECTRIC METER

ELECTRIC PANEL

DISCONNECT SMITDI

STAURY (MPTONUL)

THE ROUGH-IN FOR OPT. CELING FAM

CELLING MOUNTED INCANDESCENT LIGHT FOTURE W/

NOTES:

1 - PROVIDE AND INSTALL <u>GROUND FAULT CROAT-INTERRUPTERS</u> (G.F.L.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOV INDICATES.

3. ALL SKKE DETICIORS SHALL BE HAROMRED HITD AN ELECTRICAL POWER SURCE AND SHALL BE COUPYED WITH A MONITORID BATTERY BADGLP, PROVIDE AND INSTALL LOCALLY CONTRED SACKE DETICIORS.

4. ALL 15A. AND 20A RECEPTACIES IN SLEPPING ROOMS, FAULY ROOMS, DOING ROOMS, LINGE ROOMS, PASIERS, LERARES, DOIS, SARROOMS, ROOMS, OR ROOMS, DIOSETS, HALLMANS, AND SAULAR RESIS WILL REQUISE A COMMITMENT THYE A.F.C.L DEWICE AND TAMPER-PROOF RECEPTACIES PER N.E.C. 2011 4/6-12 AND 146-13

5. ALL 15A AND 20A 120V RECEPTACIES LOCATED IN THE GARACE AND UTILITY ROOMS SHALL BE GE.C.L. PROTECTED (GEJ).

6. IT IS THE RESPONSEUTLY OF THE LICENSED ELECTROAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN FULL COMPLIANCE WITH IN FPA 70, K.E.C. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

7. EVERY BUILDING HAVING A FOSSEL-FUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AM ATTACHED GARACE SIVILL HAVE AN OPERATIONAL CASSON MONOXIDE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. ALASUS SUAL RECENE THER PRIMARY POWER FROM THE BUILDING WEING MEN SUCH WORNE IS SERVED FROM THE LOCAL POWER UTILITY. SUCH ALASIAS SUALL MARE BATTERY BUILDING. COMBANION SHOPE, CARSON WINNINGE. ALASIAS SUALL BE LISTED OR LABELED BY A MATICAULTY RECOGNIZED ISSING LABORATORY.

KITCHEN GATHERING ROOM G.C., VERFY: LOCATION OF DISPOSAL SWITCH IS UNDER SINK CABINET MP. GFJ. A/C L4 ₩ 48, RELOCATE WH. W/ OTHER GARAGE OPTIONS GARAGE PENDANT (VERIFY LOCATION) CFL CLC CUTLET OF FOYER PWDR. UP TO LTS. AND SWITCH WIL FRONT WP.







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TITLE VAIN FLOOR ELEC, PLAN

MAIN FLOOR ELECTRICAL PLAN **GARAGE LEFT** 

ISSUANCE OF PLANS TROW THIS BOAPER'S GOTICE SHALL NOT BELIEVE THE BHALER OF RESPONDENT TO BEYEN AND VERTY ALL HOITS, DADRISONS, AND ALKERINE TO APPLICABLE BULLONG COSES FROM TO COARMESTED OF ANY CONSTRUCTION.

ANY DISSEPANCY OF BERGEN HOITS, COMERCINE, OF ALKERINE TO APPLICABLE BULLONG COSES SHALL BE ROUGHT TO THE ATTITIONS OF THE DUFFLER'S OFFICE FIRE CORRECTION HETTERS CONSEQUENT OF ANY CONSTRUCTION.

ANY PRINCES OF DUMPES, NOT BELIEVE TO THE CORRECTION OF BERGES THAT ARE MADE.

FERNY HOUSE FOR DUMPES OF THE CORRECTION OF BERGES THAT ARE MADE.

FERNY HOUSE THOSE AND THE THE CORP. OF ANY CONTROLLINGS AND ALL HOST BERGES THAT OF THE THAT THE THAT THE DUMPES OFFICE TO THESE PLANS THE OTHER PRITY OTHER THAN THE DUMPES'S GYTICS, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

# ELECTRICAL KEY

H⊕: DUPLEX CONVEXIENCE COUNTED

HE WEATHERPROOF CUPLEX CUTLET

\$ WALL SWITCH \$3 THREE-WAY SWITCH

\$4 FOUR-WAY SWITCH \$D DAMER SWITCH

DIAMES SHIGHT
 DIAMES SHIGHT BOARD SCORT USHT FIGURE
 DIAME FIGURE WITH PAUL GRAN
 TRACK USHT
 TRACK USHT
 TRACK USHT

RUDGESCONT LICHT FIXTURE

Ó EXHAUST FAN

EQUUST FAN/JUSTIT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

EN CHINES (OPTIONAL)

DE PUSHBUTTON SWITCH (OPTIONAL)

CARBON WONDOODE DETECTOR
 SWOKE DETECTOR

SHOKE / CARBON WOHO, COMBO DETECTOR
I√1 TELEPHONE (OPTIONAL)

(3) THEPMOSTAT

DEL ELECTRIC METER
ELECTRIC PANEL

DISCONDECT SMITCH

SPEAKER (OPTIONAL)

THE ROUGH-IN FOR OPT. CELLING FAM

CELLING MOUNTED INCANDESCENT LIGHT FIXTURE W/

NOTES:

1. PROVIDE AND INSTALL GROUND FAULT CROUNT-INTERRUPTERS (GF.L.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

2. UNLESS OTHERMS: NOICATED, NSTALL SWITDES AND RECEPTAGLES AT THE FULLWAYS HORITS. ARE THE SWITDES. AND THE SWITDES.

 $\lambda$  all skee detectors shall be hardined into an electrical power source and shall be coupled with a monitorid battery buodup, provide and install locally criterd sample (electors).

4. ALL 15A AND 20A RECEPTACIES IN SIEPPING ROOMS, FAULY ROOMS, DOING ROOMS, LINNE ROOMS, PASCINS, LERVINSES, CIONS, SARROOMS, RECREATION ROOMS, CLOSETS, HALLMANS, AND SALMA PASCS MILE REQUEX, A COMMITTION THYE A.F.C.L DEWCE AND TAMPER-PROOF RECEPTACIES PER N.E.C. 2011 405.12 AND 405.13

5. All 15A and 20A 120V peceptacles located in the garace and utility rooms shul be ge.cl. protected (Ge.j).

& IT IS THE RESPONSIBILITY OF THE LICENSED ELECTROAN TO ENSURE THAT ALL ELECTRICAL YORK IS IN FULL COMPLIANCE WITH IN FIG. 70, N.E.C. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

7. EVERY BULDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE, FIREPLACE, OR AM ATTACHED GRAVE SHALL HAVE AN OFFENTIONAL CARSON MONORIDE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. ALANIS SUAL RECENT THER PRIMARY POWER FROM THE BUILDING MERNS WHEN SUCH MERNS IS SERVED FROM THE LOCAL POWER WILLITY, SUCH JALANGS SUALL HAVE BATTERY BUILDING, COMBANDO SHORE (JOSEPH MENDODE ALANGS SUALL BE USTED) OR LAFELED BY A NATIONALLY RECOGNIZED TISTING LABORATORY.

GC. VERFY ELECTRO NEEDED FOR A/H LOCATED IN ATTIC OWNER'S SUITE BEDROOM 2 O. BATH . W.I.С. ф BEDROOM 3 LOFT -







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UPPER FLOOR ELECTRICAL PLAN GARAGE LEFT

ISSUANCE OF FLANS FROM THIS DRAFFER'S CITICE SMULL NOT RELEVE THE BUILLER OF RESPONSEBILITY TO REVEW AND MERTY ALL HOITS, DAMASSINS, AND ALBERNEE TO APPLICABLE BUILDING COOKS FROM TO DRAMMENSHARD OF ANY CONSTRUCTION, ANY DISPERIANCY OF BERGE IN HOITS, DRAKSONS, OR ALBERDEE TO APPLICABLE BUILDING COOKS SMULL BE ROBURED TO THE ATTENDION OF THE DRAFFERS' CHITICE FOR CORRECTION HETEROCOSS SMULL BE ROBURED TO THE ATTENDION OF THE DRAFFERS CHITICE FOR CORRECTION HETEROCOST OF ANY CONSISTENCINS.

ANY REMOSES OF DRAFFERS AND RELIABED TO THE CORRECTION OF DROSCO THAT ARE MADE.

AFTER THE FINAL PLANS HAVE BEEN COMPLETED SMULL BE SERVET TO ADDROCKUL FIELS.

FAMY MORPHOLYTONS ARE MULT. OF THESE PLANS OF ANY OTHER PARTY OTHER THAN THE DRAFFERS FOR THE SMALL HOT BE HELD RESPONSIBLE.

# ELECTRICAL KEY

HØ⇒ COLNEX CONVENENCE CONNEX HØ⇒ COLNEX CONVENENCE CONTEX

HOLE, NEATHERPROOF DUPLEX CUILET HOE CROWN FAULT INTERSUPTER CUPLEX CUTLET

SECONT SANGRED COLUET

CHEST COLUET IN LOCAL

DONEX CUTLET IN

220 YOLT CUTLET

WALL SWITCH

MATE - MAX, 2MICH

\$4 FOUR-WAY SWITCH \$D DAMER SWITCH

D DAMBELLAN

BANC DIAL

BANC DIA

O ENWIST FAN

EDULUST FAN/JUGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

DE CHINES (OFTIONAL)

 CARBON WONDOODE DETECTOR SWOKE DETECTOR

SOO SHOKE / CARBON WOND, COMBO DETECTOR ISLEPHONE (OPTIONAL)

TELEVISION (OPTIONAL)

THERMOSTAT ELECTRIC METER

CHING WOUNTED INCOMPESCENT LIGHT FIXTURE W/

NOTES:

1 . PROVIDE AND INSTALL <u>GROUND FAULT CIRCULT-INTERRUPTERS</u> (G.F.L.) AS INDICATED ON PLANS OR AS TIEM NO. 4 AND 5 BELOW INSCARES.

2. UNLESS OBERMS: NOCATED, NSTALL SWIDES AND REOFFMOLES AT THE FOLLOWOF HEATTS AFOR THOSE PROPER SHAPE (TOTALES ... 14" (TALESS ABY COUNTRIOP) TELENSOR ... 14" (TALESS ABY COUNTRIOP)

3. ALL SHORE DETECTORS SHALL BE HARDWEED NITO AN ELECTRICAL POWER SOURCE AND SHALL BE EXCEPTED WITH A MONITORIO BATTERY BLACKEP, PROVINCE AND INSTALL LOCALLY CERTIFIED SHOPE DETECTORS.

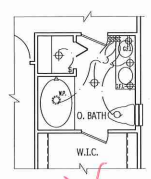
4. ALL ISA AND 20A RECEPTACIES IN SIEEPING ROOMS, FAALLY ROOMS, DNING ROOMS, LANG ROOMS, PARGINS, LERARES, DORS, SARROOMS, REGERATION ROOMS, CLOSETS, HALLMANS, AND BALKA PARES MILE REQUIRE A COMMANDIAN THYE A.F.C.L DENKE AND TAMPER-PROOF RECEPTAGLES PER N.E.C. 2011 406.12 AND 466.13

5. ALL 15A AND 20A 120V RECEPTACLES LOCATED IN THE CARAGE AND UTILITY ROOMS SHALL BE GE.C.L. PROTECTED (GFJ).

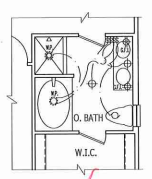
6. It is the responsibility of the undered electrolm to ensure that all electroll work is in full complings with KFP a. 70, KEC, 2011, and all applicable local standards, codes, and ordinances.

7. EVERY BULDING HAVING A FOSSE-FUEL-BURNING HEATER OR APPLIAVE, FREPLACE, OR AN ATTACKED GRAVLE SHALL HAVE AN OPERATIONAL CARBON MONODICE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

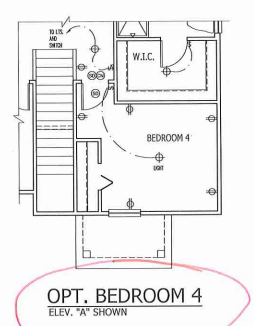
8. Alaris sull recent their primary power from the Bulding Misnis when such misnis is sento from the Local Power Utility. Such alaris sull have eathery packer, comeanting siade/Lossis in Nortice Alaris sull be usted or Liseled by a nationally recognized testing Lossatory.

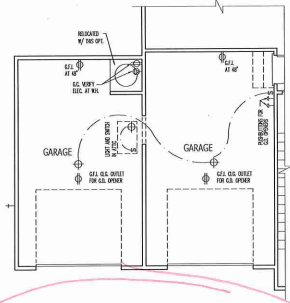


OPT. OWNER'S BATH #1



OPT. OWNER'S BATH #2











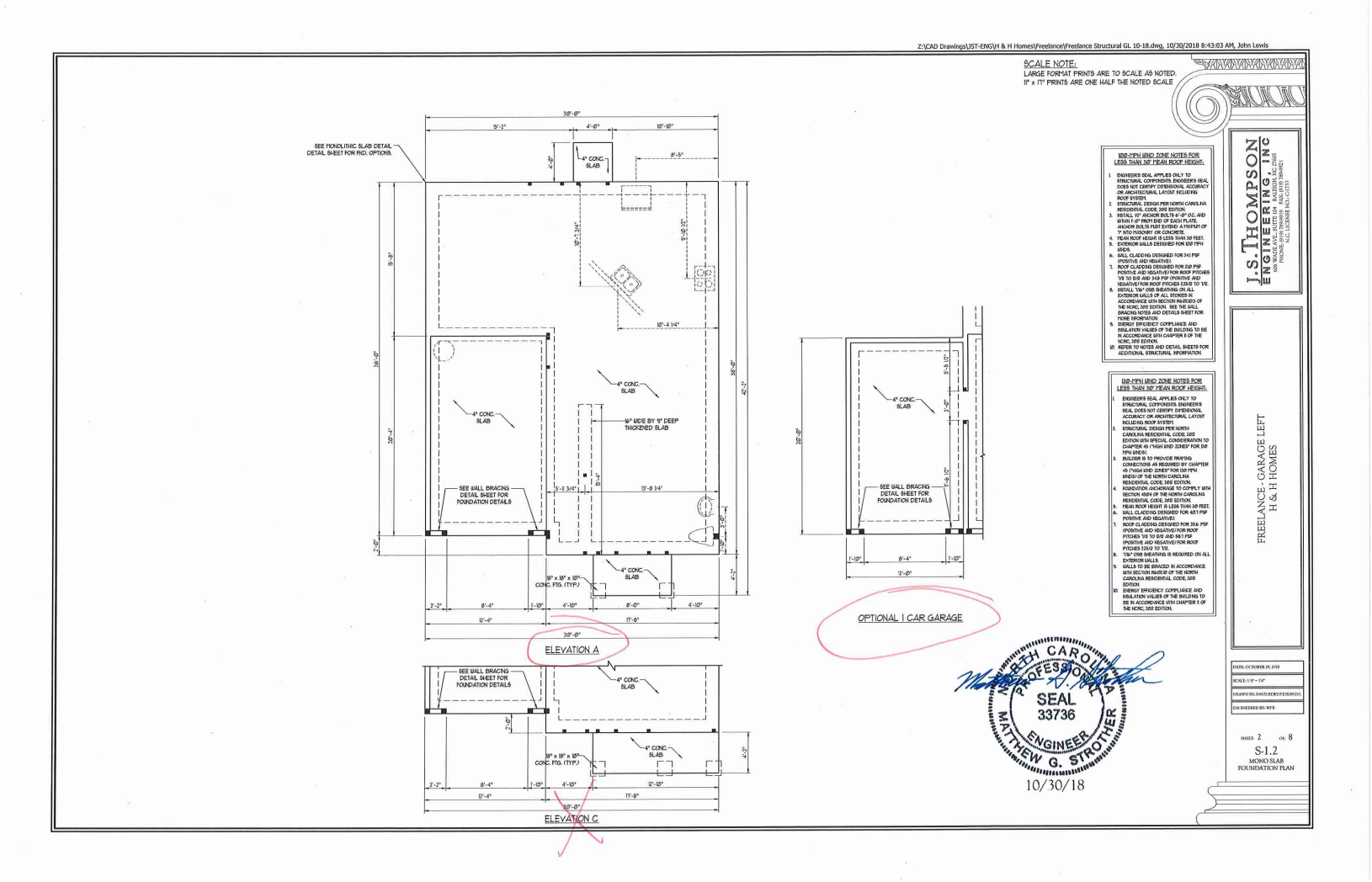
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ELECTRIC AT PLAN OPTIONS **GARAGE LEFT** 

ISSUANCE OF PLANS FROM THIS DRAFTER'S CIFTIC SMALL NOT RELEVE THE BRADER OF SEPRORESHITT TO REVEN AND VERSY ALL HOTTES, DURASHORS, AND AMERINAE TO APPLICABLE BRAINNE COORS FROM TO COMMODISHED OF ANY CONSTRUCTION. ANY DISCREPANCY OF BROWN IN MORE, DURASHORS, OR AMERICAE TO APPLICABLE BRAINNE COORS SMALL BE REQUESTED TO A PATHEON OF THE DIMPIESTS OFFICE THROUGH COMPANIES OF THE REMOVE THE APPLICABLE BRADER OF ANY DESIGNATION OF THE PLANS HOW EXPLANDED THE CORRECTION OF BROWNS THAT ARE MORE FARM THE FRAME PLANS HAVE ERRO COMPLETED SMALL BE SERVED TO ACCOUNT. HE THAT THE DRAFTER SMALL HOT EXCHANGE THE OPEN THAT THE DRAFTER STATE HOT FROM THE PLANT HOW THE SMALL BE DRAFTER SMALL HOT EXCHANGE THE PLANT HOME THAT THE DRAFTER SMALL HOT EX HAD RESPONSIBLE.

OPT. 1 CAR GARAGE



SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x 17" PRINTS ARE ONE HALF THE NOTED SCALE



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 12 @ 24" O.C. (UNO).

- ALL FRAMING LUMBER TO BE 12 SFF (UNO), ALL TREATED LUMBER TO BE 12 SYP (UNO.) ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- JACK STUDS EA, END (UNO), WINDOW AND DOOR HEADERS TO BE SUPPORTED W/ (1)
- FOR HIGH WIND ZONES, PROVIDE (2) 2 x 6 KING STUDS EA SIDE OF EXTERIOR WINDOW AND DOOR HEADERS W/ CLEAR OPENINGS LESS THAN 6'-0" AND (3) 2 x 6 KING STUDS EA SIDE OF HEADERS W/ CLEAR OPENINGS GREATER THAN 6'-0".
- FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR RULL DEPTH. SQUARES DENOTE POINT LOADS WHICH
- BY OTHERS, SECURE TO SLAB w/ (2) METAL ANGLES USING 2" CONC. SCREWS. FASTEN ANGLES TO COLUMNS W/ V4" THROUGH BOLTS III/ NUTS AND WASHERS LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING
- D. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

#### STRUCTURAL NOTES:

- (UNO). ALL BEAMS ARE TO BE SUPPORTED WITH (2)
- JACK STUD AND (1) KING STUD EA. END (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.
- REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS
- ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS W SIMPSON 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, ALUMNUM, OR COLUMN ENG.

O = 25005 3 THOMPS, SINE G. ALEICH, IN CALLE CALLECTOR SALICIES, SAL ENG!

FREELANCE - C H & H I

DATE: OCTOBER 29, 2018 SCALE: 1/4" - 1'0"

DRAWN BY, DAVIS BEWS DESIGN MINEERED BY, WFB

> SHEET: 4 OF: 8 S-2

SECOND FLOOR FRAMING PLAN

(2) 1 3/4" x 9 V4" LYL-u/ (2) JACKS EA END 14" TJI 110 = 24" O.C. 14" TJI 110 = 24" O.C EXTRA JOIST -(4)2 x 4 2'-0 1/2" GB CONTR 6'-0" EXTRA JOIST EXTRA JOIST EXTRA JOIST KNEE WALL BELOW-14" TJI 110 @ 24" O.C. (3) 2 x 12 CONT. FROM CORNER TO CORNER W/ (3)2 x 6 (3) 2 x 6 EA BRG. PT. (2) 2 x 6 GARAGE PORTAL FRAME. SEE METHOD PF ON WALL BRACING DETAIL SHEET D-2 ENG. BY OTHERS (2) 2 x 10 (TYP. 4 x 4 TRTD: 2'-4" CONTR 3'-6' (TYP) 3'-0' 30'-0" SIDE IA ELEVATION A

4

BRACED WALL DESIGN NOTES:

BOTTOM PLATES.

RECTANGLE A

TOTAL REQUIRED LENGTH: 16.61' TOTAL PROVIDED LENGTH: 20'

5IDE 2A METHOD: CS-WSP TOTAL REQUIRED LENGTH: 16.61

TOTAL PROVIDED LENGTH: 11'

TOTAL REQUIRED LENGTH: 133'
TOTAL PROVIDED LENGTH: 32'

TOTAL REQUIRED LENGTH: 13.3"

METHOD: CS-USP

SIDE 44 METHOD: CS-WSP

SIDE IA METHOD: C5-WSP/PF/GB

BRACED WALL DESIGN FER SECTION R6/02/0 OF THE

SIMPLIFIED WALL BRACING CRITERIA EFFECTIVE SEPTEMBER ( CS-USP REFERS TO "CONTINUOUS SHEATHING - WOOD STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL 7/16" OSB

ON ALL EXTERIOR WALLS ATTACHED W 8d NAILS SPACED 6"
O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.
IGB REFERS TO "GYPSUM BOARD" CONTRACTOR IS TO INSTALL

1/2" (MIN.) GYPSUM WALL BOARD WHERE NOTED ON THE PLANS.

FASTEN GB WITH I 1/4" SCREWS OR 1 5/8" NAILS SPACED 1" O.C. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND

BOTTON PLATES,

BRACED WALL DESIGN APPLIES IN WIND ZONES UP TO TWO MPH.

FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED
IN ACCORDANCE WITH CHAPTER 45 OF THE NORC, 2012 EDITION.

SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED

BRACED WALL DESIGN

TOTAL PROVIDED LENGTH: 3133' TOTAL PROVIDED LENGTH: 1633'

RECTANGLE B

TOTAL REQUIRED LENGTH: 20,41'
TOTAL PROVIDED LENGTH: 23'

METHOD: C5-WSP TOTAL REQUIRED LENGTH: 38'

TOTAL PROVIDED LENGTH: 12.0' SIDE 3B 4 4A COMBINED

TOTAL REQUIRED LENGTH: 15.96'
TOTAL PROVIDED LENGTH: 1131'

TOTAL REQUIRED LENGTH: 266

METHOD: CS-WSP/GB

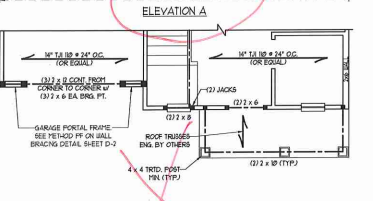
SIDE 4B METHOD: C6-WSP

SIDE IB I IA COMBINED

METHOD: CS-USP/PF/GB

SIDE 2B

30'-0" SIDE 2A



2  $\Xi$ 

\_\_\_\_\_\_12'-Ø" 6IDE 2B

(3) 2 x 12 CONT. FROM

(2) 2 x 6 EA BRG. PT.

GARAGE PORTAL FRAME.

SEE METHOD FF ON WALL BRACING DETAIL SHEET D-2

12-0 SIDE IB RECTANGLE B

OPTIONAL I CAR GARAGE

2 K

EW G. 51 TOTAL PROPERTY OF 10/30/18

ELEVATION C

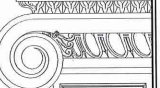
NO STRUCTURAL CHANGES FOR OPTIONAL OWNER'S BATHS GIRDER TRUSS ENG. BY OTHERS w/ (3) 2 x 4 OR (3) 2 x 6 EA/ END ROOF TRUSSES ENG. BY OTHERS

ELEVATION A

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. 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 R6/02/10 OF THE
- C5-WSP REFERS TO "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL 1/16" OSB ON ALL EXTERIOR WALLS ATTACHED W/ 8d NAILS SPACED 6"
- CM ALL EXTERIOR WALLS ATTACHED W 26 NAILS SPACED 6 \*
  OC. ALCMS PANEL EDGES AND W 20. IN THE FIELD.
  GB REFERS TO "GYPSIM" BOASD" CONTRACTOR IS TO NSTALL
  I/I" (MIN) GYPSIM" WALL BOASD WHERE NOTED ON THE PLANS.
  FASTEN GB WITH I I/I" SCENEUS OR I 5/8" NAILS SPACED I" OC.
  ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND
  BOTTOM PLATES.
  BRACED WALL DESIGN APPLIES IN WIND ZONES UP TO 100 MPH.
  FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED
  IN ACCORDANCE WITH CHAPTER 45 OF THE NORG. 2/02 EDITION
  SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED
  WALL INCREMENTATION.
- WALL INFORMATION

- PER SECTION R602.032 OF THE 2012 NORC, 2012 EDITION, THE AMOUNT OF BRACING ON THE SECOND FLOOR EXCEEDS THE AMOUNT REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL ANALYSIS IS REQUIRED.
- WALL AVAL, 1919 ID RECOURED.

  SHEATH ALL EXTERIOR WALLS WITH 17/6" OSB SHEATHING
  ATTACHED WITH 8d NAILS AT 6" O.C. ALONG PANEL EDGES AND

  12" O.C. IN THE FIELD.

### STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE 12 SFF (UNO). ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO).
- X & UNO./ ALL BEAMS ARE TO BE SUPPORTED WITH (2) JACK STUDS EA. END (UNO.) WINDOW AND DOOR HEADERS TO BE SUPPORTED W/ (1) JACK STUD AND (1) KING STUD EA
- END (UNO.) FOR HIGH WIND ZONES, PROVIDE (2) 2 x 6 KING STUDS EA SIDE OF EXTERIOR WINDOW AND DOOR HEADERS W CLEAR OPENINGS LESS THAN 6'-0" AND (3) 2 x 6 KING STUDS EA SIDE OF HEADERS W/ CLEAR OPENINGS
- GREATER THAN 6'-0". SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION.
  ALL 4 x 4 POSTS SHALL BE ANCHORED TO
- SLABS W/ SIMPSON ABUI44 POST BASES (OR EQUAL) AND 6 x 6 FOSTS W/ ABUI66 POST BASES (OR EQUAL) (UNO), ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS AT
- REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

FREELANCE - GARAGE H & H HOMES

ENGINEERING, INC

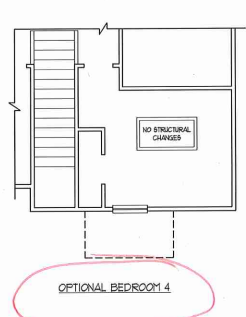
OATE: OCTOBER 29, 2018 DRAWN BY, DAVIS BEWS DESIGN

SHEET, 5 of, 8

S-3a CEILING FRAMING PLAN

ENGINEERED BY: WFB





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

DATE: OCTOBER 29, 2018

SCALE: 1/4" = 1/0" DRAWN BY: DAVIS BEWS DESIGN O

ENGINEERED BY: WFB

SHEET: 7 OF: 8 S-4a ROOF FRAMING

PLAN

ENGINEERING, INC

608 WADEAVE, SUITE 104 RALEICH, NC 27605

FHOME, BOUTE 104 RALEICH, NC 27605

FHOME, BOUTE 104 RALEICH, NC 27605

FHOME, BOUTE 104 PACK 1017 789-921 STRUCTURAL NOTES: ALL FRAMING LIMBER TO BE "2"
SPF (IMO).
2. CIRCLES DENOTE (3) 2 x 4 POSTS
FOR ROOF SUPPORT.
3. FRAME DORNER WALLS ON TOP
OF DOUBLE OR TRIPLE RAPTERS.
4. HIP SPLICES ARE TO BE SPACED
A MIN OF 8"-0". FASTEN MEMBERS
WITH THREE ROUS OF IZ NAILS 6
IS" O.C. (TYP.)
5. STICK FRAME OVER-FRAMEDROOF
SECTIONS WI 2 x 8 RIDGES, 2 x 6
RAFTERS 6 IS" O.C. AND FLAT 2 x
ID VALLETS OR USE VALLEY
TRUSSES.

ID VALLEYS OR USE VALLEY
TRUSSES.

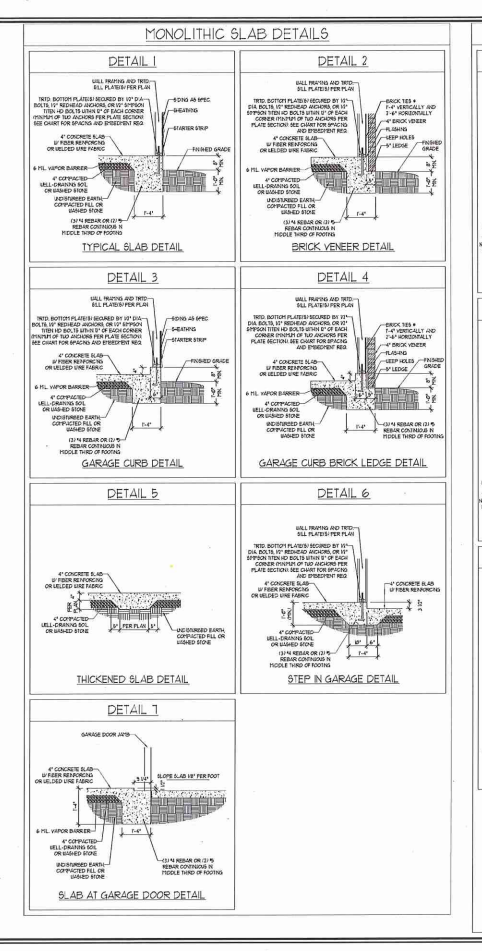
FASTEN FLAT VALLEYS TO
RAFTERS OR TRUSSES WITH
STIPSON UZEZA HURRICANE TIES 6
32° OC. MAX. PASS HURRICANE
TIES THROUGH NOTCH IN ROOF
SHEATHING. EACH RAFTER IS TO
BE FASTENED TO THE FLAT
VALLEY WITH A MN. OF (6) I'Zd
TOE MAILS.
REFER TO NOTES AND DETAIL
SHEETIS FOR ADDITIONAL.
STRUCTURAL INFORMATION.

FREELANCE - GARAGE LEFT H & H HOMES

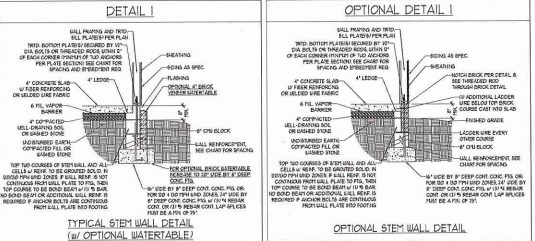
EW G. ST 10/30/18

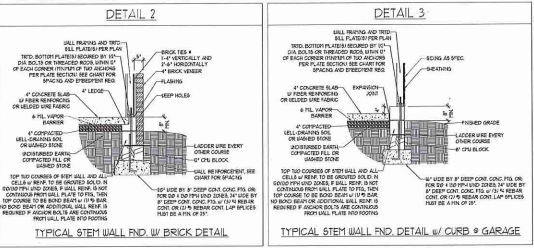
23 LINE OF ROOF W OPT.
I CAR GARAGE 4:12 GIRDER TRUSS ROOF TRUSSES ENG. BY OTHERS ROOF TRUSSES-ENG. BY OTHERS

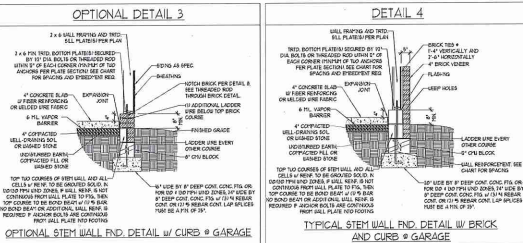
ELEVATION A

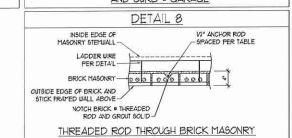


# STEMWALL DETAILS









MASONRY STEMWALL SPECIFICATIONS MASONRY WALL TYPE WALL HEIGHT 4" ERICK AND 8" 4" BRICK AND 4" 12" CMU 8' CMU CMJ GROUT SOLID UNGROUTED UNGROUTED 2 AND BELOW LNGROUTED INSPOITED GROUT SOLID INGROUTED GROUT SOLID W 44 REBAR 9 64" O.C. GROUT SOLID W/ GROUT SOLID GROUT SOLID 4 REBAR # 48" O.C GROUT SOLID w/ 44 REBAR # 36" O.C. GROUT SOLID w/ 4 GROUT SOLID u/ \*4 NOT APPLICABLE GROUT SOLID w/ 44 GROUT SOLID w/ 44 GROUT SOLID #/ 14 NOT APPLICABLE REBAR # 24" O.C. REBAR # 24" OC. REBAR # 64" OC.

#### STRUCTURAL NOTES:

WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
TIE MULTIFLE WITHES TOGETHER WITH LADDER WIRE AT 18" O.C. VERTICALLY,
CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COMMON TO HOUSE.

ENGINEERED DESIGN BASED ON SITE CONDITIONS

BACKFILL OF CLEAN 51 / 61 WASHED STONE IS ALLOWABLE

. BACKFILL OF CLEAN 917 / 91 WASHED STONE IS ALLOWASLE.

BACKFILL OF WELL PRAINED OR SAND - GRAVEL INKTURE SOILS (45 PSF/FT BELOW GRADE)

CLASSFIED AS GROUP I ACCORDING TO UNFIED SOILS CLASSFICATION SYSTEM IN ACCORDINGE

WITH TABLE RASO OF THE 700 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE).

PREP BLAB FER RS2621 AND RS2622 BASE OF THE 2012 NITERNATIONAL RESIDENTIAL CODE.

MINISTRIA VLA PSFLICE LEWITH.

LOCATE REBAR IN CENTER OF FORD-ATION WALL.

AND GREATER

LOCALE REDARS IN CENTER OF FORMATION WALL.

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

ANCH	OR SPACING AND	EMBEDMENT
WIND ZONE	100 MPH	110 MPH
SPACING	6'-0" OC. 3'-0" OC. FOR STRAPS	4'-0" O.C. 2'-0" O.C. FOR STRAPS
EMBEDMENT	14	IS" INTO MASONRY 1" INTO CONCRETE
WIND ZONE	120 MPH	130 MPH
SPACING	6'-0" OC, w/ DBL, SILL PLATE OR 4'-0" O.C w/ SINGLE 9'LL PLATE w/ 2" x 2" x 1/8" WASHERS	6'-0" O.C. u/ DBL. SILL FLATE OR 4'-0" O.C w/ SNGLE SILL FLATE u/ 2" x 2" x I/8" WASHERS
EMBEDMENT	15" INTO MASONRY 1" INTO CONCRETE	B" INTO MASONRY 1" INTO CONCRETE

NOTE: HORIZONTAL FOOTING REBAR REQUIRED IN HIGH WIND ZONES ONLY (120 MPH - 130 MPH)



0 S -Z Q 0 9181

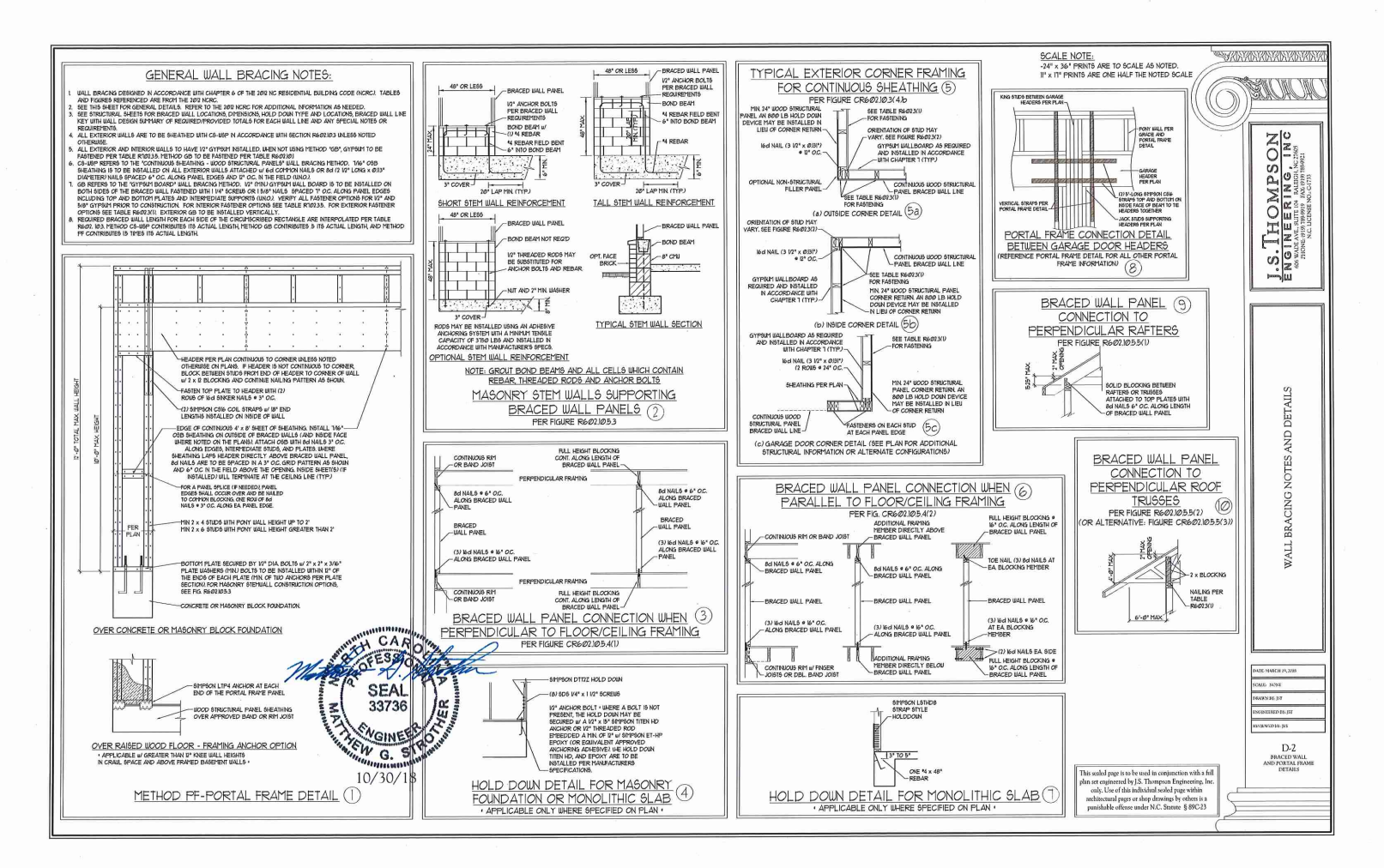
YANYANYANYANYANY

EAKE (9 FAX (9 F OME ENGINE 606 WADE AVE. SUI 71-1017

> DETAILS UNDATION

SCALE: NTS AWN BY: JST ENGINEERED BY IES

D-1 FOUNDATION DETAILS



#### GENERAL NOTES

- 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 LAYOUT DESIGN AND ACCURACY.
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 2012 EDITION,
  PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF,
  CONSTRUCTION PEANS, 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 WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2012 EDITION (R301.4 R301.1)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)	
ATTIC WITH LIMITED STORAGE	20	10	L/240	
ATTIC WITHOUT STORAGE	10	10	L/360	
DECK5	40	10	L/360	
EXTERIOR BALCONIES	40	10	L/360	
FIRE ESCAPES	40	10	L/360	
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/360	
PASSENGER VEHICLE GARAGE	50	10	L/36Ø	
ROOMS OTHER THAN SLEEPING ROO	40	10	L/360	
SLEEPING ROOMS	30	10	L/360	
STAIRS	40	10	L/360	
WIND LOAD	(BASED ON FIGURE R3Ø12(4) WIND ZONE AND EXPOSURE)			
GROUND SNOW LOAD: Pa	2Ø (PSF)			

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOA
- 4. FOR 90 AND 100 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NCRC, 2012 EDITION. FOR 110 MPH, 120 MPH, AND 130 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NCRC, 2012 EDITION.
- ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORC, 2012
  EDITION

## FOOTING AND FOUNDATION NOTES

- L FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING CAPACITY IS NOT ACHIEVED.
- 2. FOR ALL CONCRETE \$1.499 AND FOOTINGS, THE AREA WITHIN THE PERMETER OF THE BUILDING ENVELOPE \$HALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE UNFORM SUPPORT OF THE \$LAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS \$HALL NOT EXCEED 24\* FOR CLEAN \$AND OR GRAVEL. A 4\* THICK BASED COURSE CONSISTING OF CLEAN GRADED \$AND OR GRAVEL \$HALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE \$1.AB IS NISTALLED ON WELL-DRAINED OR \$AND-GRAVEL MIXTURE \$0.IB \$CLEAN \$6.DED AND CREATED THE NOT REQUIRED WHERE A CONCRETE \$1.AB IS NISTALLED ON WELL-DRAINED OR \$4.ND-GRAVEL MIXTURE \$0.IB \$CLEAN \$6.DED AND CREATED ASSISTED AS GROUP 1, ACCORDING TO THE INITIED \$50IL CLEASSIFICATION \$7.STEPL IN ACCORDING WHITE BASE FOR THE NORCE, 2001 EDITION.
- PROPERLY DEMATER EXCAYATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF
  APPLICABLE, 344" I" DEEP CONTROL JOINTS ARE TO BE SAUED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
  BEEN MAKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NORG, 2012 EDITION. CONCRETE REINFORCING 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 POWED 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 DELESS THAN 1/2" FOR 15 DARS OR SMALLER, AND NOT LESS THAN 2" FOR 15 DARS OR LARGER.
- MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL CONFORM TO ASTM C210.
- 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.
- B. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION RAD4 OF THE NCRC, 2001 EDITION OR IN ACCORDANCE WITH ACT 318, ACT AT T668-A OR ACE 530/ASCE STITIS 402. HASONRY FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE R404LI(1), R404LI(2), R404LI(3), OR R404LI(4) OF THE NCRC, 2001 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE R404LI(5) OF THE NCRC, 2012 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAYED WALLS AT 16" OC. WEIRE GRADE FERMITS (WAO).

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## FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE '2 SFF MINIMUM' (Fb = 815 PS), Fv = 315 PS), E = 16,00000 PS)) UNLESS NOTED OTHERWISE (UNO), ALL TREATED LUMBER SHALL BE '2 SYP MINIMUM' (Fb = 915 PS), Fv = 115 PS), E = 16,00000 PS)) UNLESS NOTED OTHERWISE (UNO).
- LAMINATED YENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: F0 = 2600 P3I, Fv = 285 P3I, E = 19002000 P3I.
  LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: F0 = 2325 F3I, Fv = 320 P3I, E = 18500200 P3I.
  PARALLEL STRAND LUMBER (F9L) WITH DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 P3I, E = 18000000 P3I.
  PARALLEL STRAND LUMBER (P3L) MORE THAN T\* DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 P3I, E = 20000000 P3I.
  P3I. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

A WAND WI SHAPES: ASTM A392

B. CHANELS AND AVGLES: ASTM A36

C. PLATES AND BARS: ASTM A36

D. HOLLOW STRUCTURAL SECTIONS: ASTM A56, GRADE B

E. STEEL PIPE: ASTM A53, GRADE B, TYPE E OR 6

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

A WOOD FRAMING

(2) 1/2" DIA x 4" LONG LAG SCREWS

B, CONCRETE

(2) 1/2" DIA x 4" WEDGE ANCHORS

C, MASONRY (FULLY GROUTED)

(2) 1/2" DIA x 4" LONG SIMPSON TITEN HD ANCHORS

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

- 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 BELCW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R5025(1) AND R5025(2) OF THE NCRC, 2012 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING STUD EACH END (UNO), WHICHEVER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEAMS TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO).
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR RILLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I 12" NINMUM BEARING (INO). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR RILLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUIAL LENGTHS (INO).
- FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A307) WITH WASHERS PLACED AT THREADED END OF BOLT.
  BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS
  LOCATED AT 6" FROM EACH END (UNO).
- 9. ALL 1-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECFIED ON THE PLANS, ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.
- (Ø). BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO THE CURRENT NORTH CAROLINA RESIDENTIAL CODE WALL BRACING CRITERIA THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION RE
- IL 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 I JOADS 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, FOR ALL HEADERS 8"-0" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH UP! LAG SCREUS AT 2" 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 x 10" BLOCKING INSTALLED BETWEEN WALL STUDS WITH 1/2" LAG SCREUS AT 2" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION R103/122 OF THE NORC, 700'E BOTTION
- 13; 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 12'd NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UNO).
- 14. FOR TRUSSED ROOFS: FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES. STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT 16" O.C. AND FLAT 2 x 10" VALLEYS (UNO).
- E) ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH TOW LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SYMPSON HE OR LITES UPLIFT CONNECTOR PASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF SECH POST. ONE IS "SECTION OF SIMPSON CSIG COLL STRAPPING WITH (8) BIG HDG NALLS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED. FOR MASONEY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

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STANDARD STRUCTURAL NOTES

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S-0 STRUCTURAL NOTES