

Approved

button 11/30/2018

ISSUMDE OF FLANS IRON THIS DRAFTEN'S COTICE SHALL NOT RELEVE THE BIADER OF RESPONSEDILITY ID REVIEW MAY MERT ALL HOTES, DURINORS, MAY ALBERTICE, TO APPLICABLE BLUNCH COOKS FORTH TO COMMENDENT OF ANY CONSTRUCTION.

ANY DESCRIPTION OF THERM IN MOITS, DURINORS, OR HADERNOS, TO APPLICABLE BLUNCH COOKS—SHALL BE ROBARDIT TO THE ATTRIBUTION OF THE DIAFTEN'S OFFICE FOR CORRECTION BEFORE THE OWNERS OFFICE FOR CORRECTION BEFORE THE OWNERS OFFICE FOR CORRECTION OF THE PROVIDENCE OF THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THEM THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THEM THE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ACCURATE THEM THE FLANS HAVE BEEN COMPLETED SHALL BOTTOM THE SHALL BEEN FLANS HAVE BEEN COMPLETED THE FLANS HAVE BEEN COMPLETED THE FLANS HAVE BEEN COMPLETED THE FLANS HAVE BEEN COMPLETED.

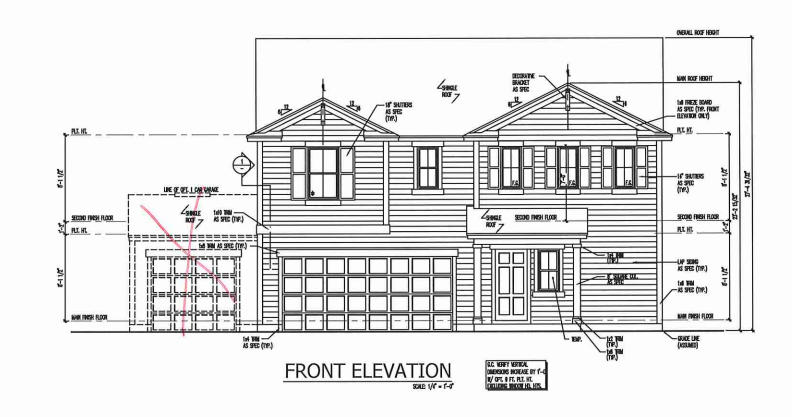


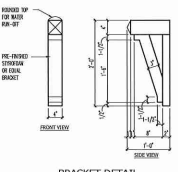




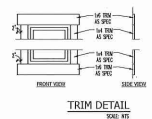
H&H HOMES WAYFARE

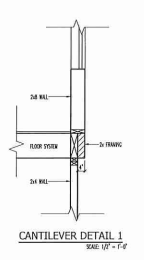
ELEVATION "A" - TRADITIONAL GARAGE LEFT





BRACKET DETAIL SCALE I' = I'-0'

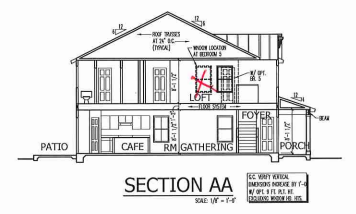


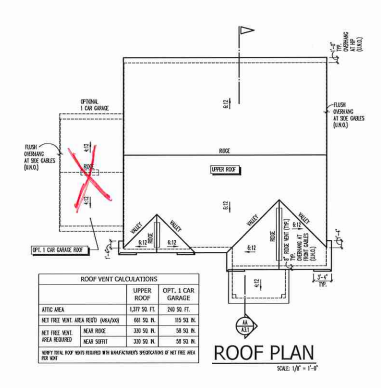


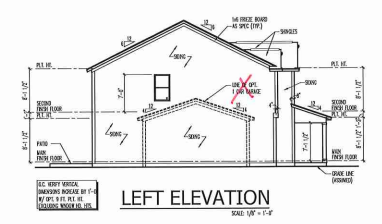


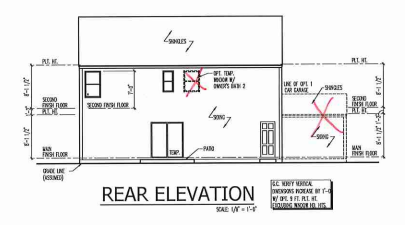
ISSUANCE OF PLANS FROM THIS DRAFBURS OFFICE SHALL NOT RELEVE THE BULLER OF RESPONSEMENT TO REVER NO WERFY ALL NOTES, DIMENSIONS, AND AUTENICE TO APPLICABLE BULLOWS CORES FROM TO DIMENDICATION OF THE OFFICE AND ANY DISSEPSINKY OF FERRER IN MOITS, DURSHONS, OF AUTENIES TO APPLICABLE BULLOWS CORES SHALL BE REQUISIT TO THE ATTRION OF THE OUT-LIFES OFFICE FOR CORRECTION HETURE COMMENDED OF ANY CONSTRUCTION.

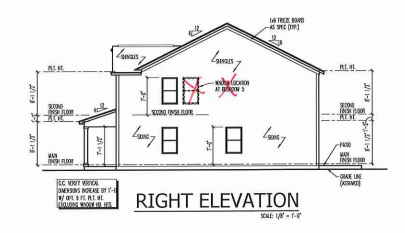
ANY PRIVISOR OF OLIVINES, NOT PRIATING TO THE CORRECTION OF DEPOS THAT ARE WAVE ATTRION THE FROM FLANS HAVE BEEN COMPATIBLED TO THE CORP. OF ANY DIMENSION OF SUMMES TO THESE THAN THE OFFICE THE OFFICE THAN THE OFFICE THAN THE CORP. THE OFFICE THAN THE ORDINATIONS, ANY DIMENSION THE OFFICE THAN THE ORDINATION THAN THE OFFICE THAN THE ORDINATION.

















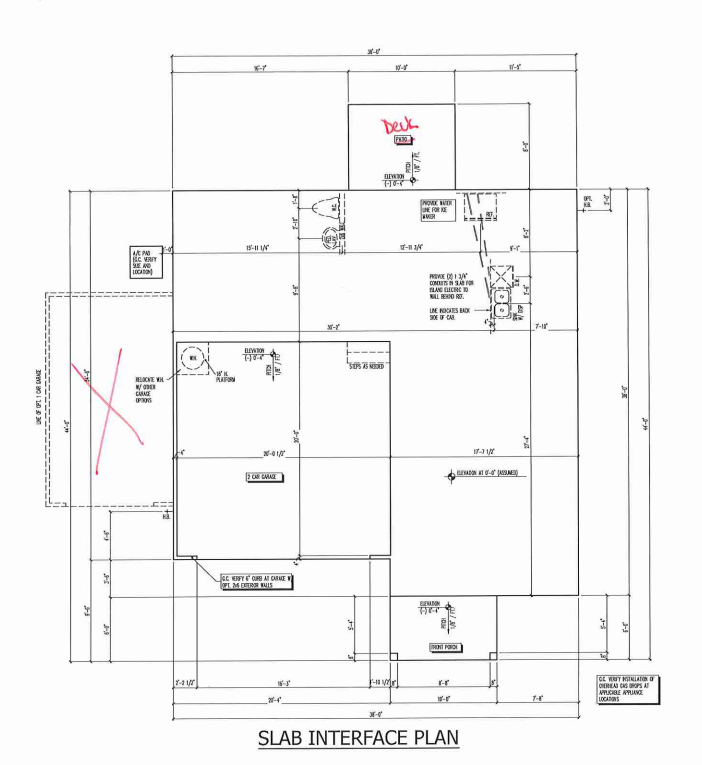
H&H HOMES WAYFARE

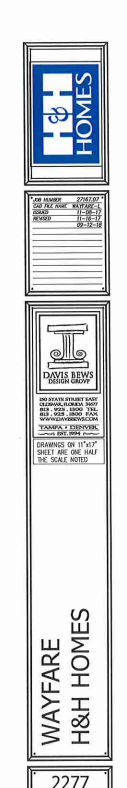
2277

TITLE
SIDE AND REAR ELEVATION
ROOF PLAN
BUILDING SECTION

ELEVATION "A" - TRADITIONAL GARAGE LEFT







G.C. VERFY INSTALLATION OF OVERVEAD CAS DROPS AT APPLICABLE APPLIANCE LOCATIONS

SLAB INTERFACE PLAN GARAGE LEFT

• TITLE SLAB INTERFACE PLAN

ISSUANCE OF PLANS FROM DIS CRAFTER'S OFFICE SHALL NOT RELEVE DE BILLDER OF RESPONSIBILITY TO REVIEW AND YERFY ALL NOTES, DIESNORS, AND ARRENCE TO APPLICABLE BILLDING CORES PROFICE TO APPLICABLE TO APPLICABLE TO APPLICABLE TO APPLICABLE BILLDING CORES SHALL BE BROWNET TO THE PROBLEMENT OF APPLICABLE BILLDING CORES SHALL BE BROWNET TO THE ATTENDING OF THE DRAFTER'S OFFICE FOR CORRECTION CONNENCION.

ANY REMOVES OF DIAMES, AND RELIAIDED TO THE CORRECTION OF BROWNET THAT ARE MORE AFTER THE RIVAL PLANS HAVE BEEN CORPLETED SHALL BE SERVED TO AUDITORIAL THESE FARM LORDSTRANGS ARE MUST TO THESE PLANS BY ANY OTHER PRITY OTHER THAN THE DRAFTER'S OFFICE, THE ORDIFFICIAL STATE OFFICE, THE ORDIFFICIAL STATE OFFICE.

STAIR HOTES: RALING

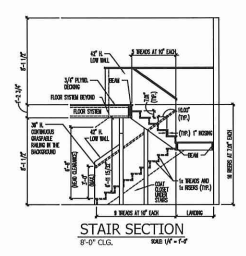
BALUSTERS SHALL BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH.

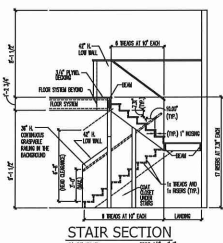
THE TRANSLAR OPPORES FORMED BY THE RESP., THEAD AND BOTTOM PAIL OF A GLARD AT THE OPPO SIZE OF A STANDARY ME FEMALTIED TO BE A SUCH A SIZE THAT A SPHERE OF O INCHES CANNOT PASS THROUGH

OPERIORS FOR RESULTED GLAROS ON THE SIDES OF STAR TREADS SHALL NOT ALLON A SPHERE 4 3/8 INCHES TO PASS THROUGH

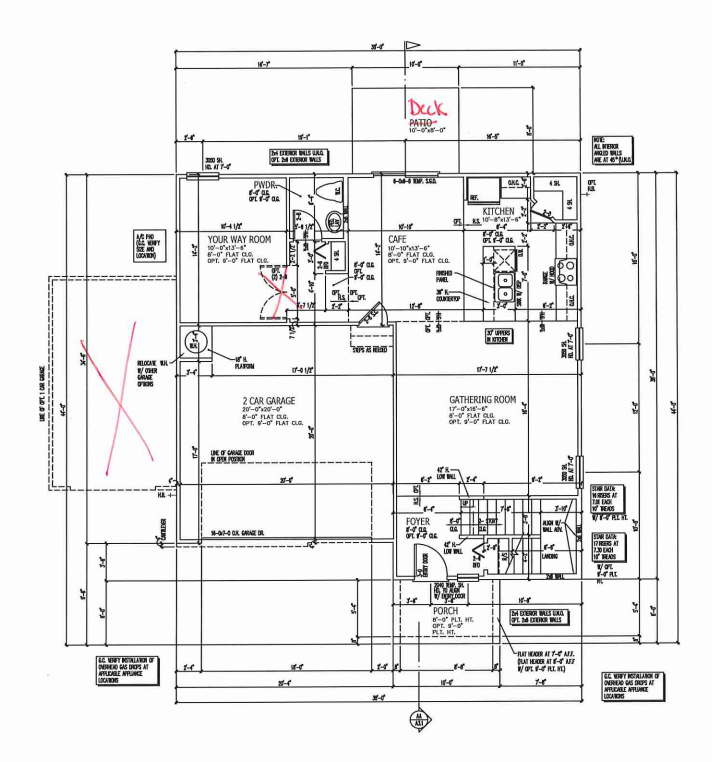
RANGONA'S IMPORANAS FOR STARBAYS SHALL BE CONTINUOUS FOR THE FALL
LIGHTH OF THE RIDHIT, FROM A FORT DIRECTLY MOVE THE TRY RESER OF THE
RIGHT TO A ROUND ROBERTY MOVE THE CHRIST ROSP, ROWOLD BIOSS SHALL
BE RELIMBED ON SHALL TRABANCE IN MERIL POSTS OR SPETY PERMANAS.
HANGONA'S CONCEPT TO A BIOL. SHALL HAVE A SPACE OF MOT LESS THAN 1-1/2
INCH RETIRER THE BIOL AND HANGONALS.

COMMUNUS GRASPAGLE HANDRAL MUST MEET THE DIE OR THYE TWO OFFIERA





ESJUNCE OF PLANS FROM HIS DRAFER'S OFFICE SHILL NOT RELEVE BY BUILDER OF REPORSIBILITY ON REVER IND SERPT ALL NOTES, DISERSONS, AND ANDERDEE TO AFFILIABLE BUILDING COLDS FROM TO COMBENDERED OF ANY CONSENSUAL BY BUILDING TO BE BUILDING TO THE REPORT OF TH









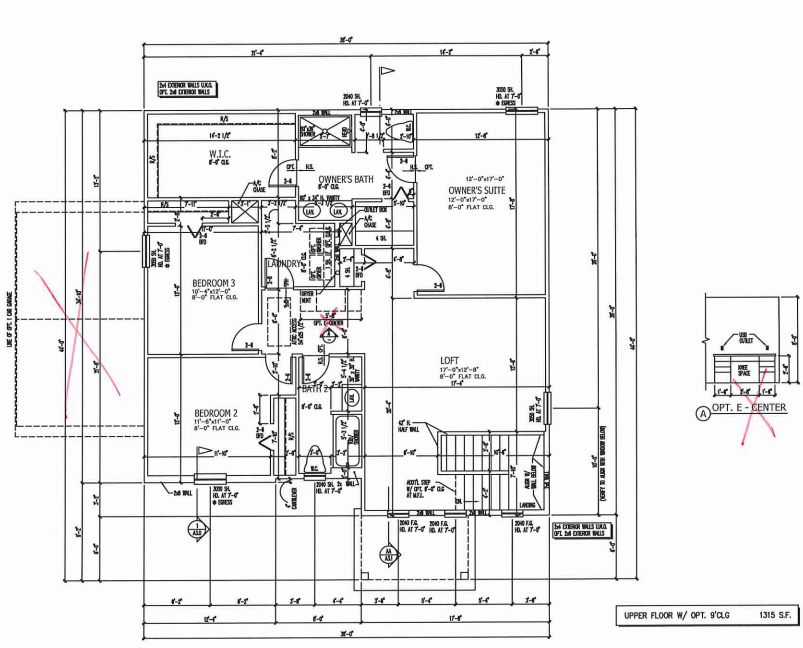
HOMES WAYFARE H&H

MAIN FLOOR 959 S.F. 1318 S.F. 2277 S.F. 413 S.F. 60 S.F. 2750 S.F. GARAGE

MAIN FLOOR PLAN STAIR SECTION

MAIN FLOOR PLAN SOME 1/F = 1'-0' GARAGE LEFT

FRONT PORCH TOTAL SQ. FT.









WAYFARE H&H HOMES

2277

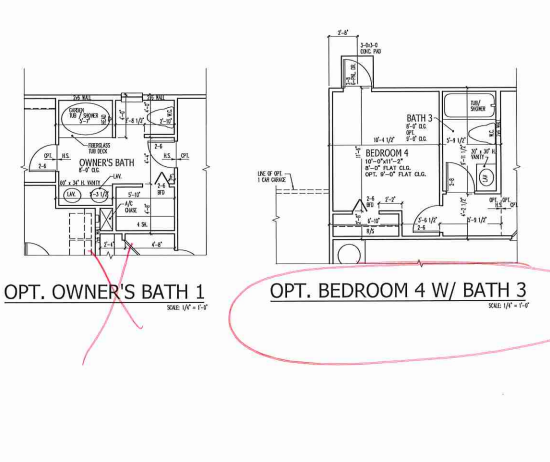


UPPER FLOOR PLAN SOULE 1/4" = 1"-4" GARAGE LEFT

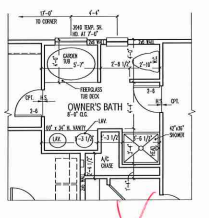
ESSUMCE OF PLANS FROM THIS DRIVER'S OTHIC SMALL NOT RELIEVE THE BULDER OF REPORTERATIVE OF REPORT ALL HORSE, DIGHESIONS, MO JAKEBRICE TO APPLICABLE BULDING CODE SPRIT DO COMBINEDER OF ANY CONSTRUCTION.

ANY INSCREPANCY OF BROWN MOYES, DIGHESIONS, OR ADBEBRICE TO APPLICABLE BULDING ONCE SMALL BE BUDDINGT TO THE ATBEBRICH OF THE DRIVER'S OTHICE FOR CORRECTION BETWEEN COMBINISHED OF ANY CONSTRUCTION.

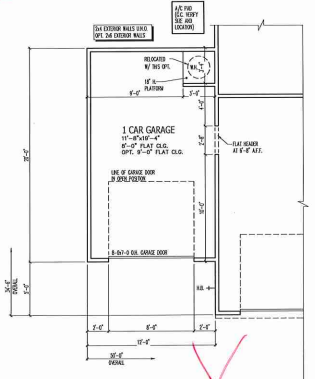
ANY FRESSION OR COLMANS, INTI RELIABLE TO THE CORRECTION OF BROOS THAT ARE MADE FOR THE FRANK PLANS HAVE BEEN COMPLETED SMALL BY SUBJECT TO ADMINISHE FROM THE FRANK THE BUT OF THE PLANS HAVE ONE THE PLANS HAVE BUT ORDINERS AND THE PLANS HAVE OFFERS THE PLANS HAVE BUT OF THESE PLANS HAVE ONE THE PLANS HAVE ONE TO THESE PLANS HAVE ONE TO THESE PLANS HAVE ONE TO THESE PLANS HAVE ONE THE PLA







OPT. OWNER'S BATH 2



OPT. 1 CAR GARAGE

1 CAR GARAGE 240 S.F.

H&H HOMES WAYFARE

DAVIS BEWS DESIGN GROVP

ISO STATE STREET EAST CLUSHAR, HORIDA 34677 813 - 925 - 1300 TEL 813 - 925 - 1800 FAX WWW.DAVISSEWS.COM

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

2277

PLAN OPTIONS **GARAGE LEFT**

ISSUANCE OF PLANS FROM THIS DRAFFER'S OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND MERFEY ALL NOTES, DWINSHORS, AND AGREPRICE TO AMPLICABLE BUILDING COOKS ROPE TO LO COARCIDANT OF ANY CONTRIBUTION. ANY DISCREPANCY OF LERGOR IN MOITES, DURISHOOKS, OF ARRENDER, TO AMPLICABLE BUILDING COOKS SHALL BE REMOVED TO THE ALTERNISH OF THE REMEMBER'S OFFICE OFFI CORRECTION BETTER COMMENDIATION OF ANY CONSTRUCTION.

ANY REMOVES OF CHARGES, NO FEATURED TO THE CONSECTION OF DROBES THAT ARE MAKE ATTER THE FINAL PLANS HAVE EBEN COMPLETED SHALL BE SPRINGET TO ACCORDING THESE THE PARTY OFFICE ANY MORPHOLISMS ARE MUST TO THE SET OFFICE. ANY MORPHOLISMS ARE MUST TO THE SET OFFICE ANY MORPHOLISMS AND ASSOCIATION TO THE PLANS HAVE DRAFFED SHALL FOR THE SHALL HOT BE PRICED TO REPORT THAT THE DRAFFED'S OFFICE, THE ORAL FER SHALL NOT BE HELD RESPONSIBLE.

ELECTRICAL KEY

DINFLEX CONVENIENCE COLITER

HOLE SPECIAL PURPOSE COLLET

SPECIAL PURPOSE COLLET

SPECIAL PURPOSE COLLET

DURLEX CURLET IN FLOOR

22 VOLT COTHET

1 WALL SHITCH

1 STATE ANY SHITCH

1 FOUR-MAY SHITCH

24 FOUR-MAY SHITCH

25 DEADER SHITCH

CHARLES SHITCH

CHARLES WAS ADDRESSED THE SHIT FATURE

WALL MONTHED INCAMPLESCENT LIGHT FATURE

CHARLES WAS ADDRESSED THE SHIT FATURE

CHARLES W

CAPBON WONDOXDE DETECTOR
 SWOKE DETECTOR

SO SANCE DELICION

SO SANCE / CARBON WONO, COMBO DETECTOR

HILL THORNE (OPTIONAL)

THERMOSTAT

DIECTRIC DETERM

■ DISCONNECT SWITCH ⊗ SPEAKER (OPTIONAL)

ROUGH-IN FOR OPT, CELLING FAN

CRUMC MOUNTED INCOMPESCENT LIGHT FEXTURE W/

NOTES:

1 . PROVOE AND INSTALL <u>Ground Falat orgali-interripters</u> (GFL) as noicated on plans or as tien no. 4 and 5 below noicates.

3. ALL SMORE DETECTORS SHALL BE HARDWRED INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BLOCKEP, PROVIDE AND INSTALL LOCALLY CRITIFED SHORE DETECTORS.

4. AL 154 AND 201 RECEPTACIES IN SIEPPING ROOMS, FAMILY ROOMS, DINNG ROOMS, IMNG ROOMS, PARIONS, IRRARIONS, REDEATION ROOMS, QUESTIS, MULTIMONS, AND SAMILAR REASON BEREIMER A COMMITTION THE ALFALL DEWICE AND TAMPER-PROOF RECEPTACIES FOR NEC. 2011 406.12 AND 406.13.

5. ALL ISA AND 20A 120V RECEPTACIES LOCATED IN THE CARAGE AND UTILITY ROCAS SHALL BE GE.C.L PROTECTED (GEJ).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTROLAY TO ENSURE THAT ALL ELECTROLA, MORK IS IN TILL COMPLIANCE WITH KEP A. 70, N.E.C. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

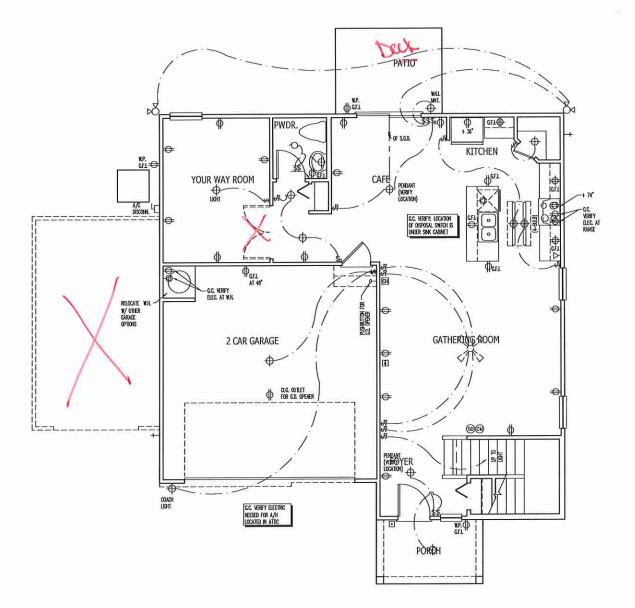
7. EVERY BUILDING HAVING A FOSSL-FUEL-BURNING HEATER OR AFFLANCE, FREPLACE, OR AN ATTACHED CANAE SHALL HAVE AN OPERATIONAL CARBON MONORDE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. Alaris Sull Riche Ther Printy Fower from the Bulding Weng wen sich Wrige is semed from the Local Power Utill's such Alaris Shall have battery Bucarp. Companyon Shore/Carbon Mendode Alaris Shall be listed or Libeled By a authorizing Country Esting Liberatory.

ISSUINCE OF PLANS FROM THIS DRAFTER'S OFFICE SHULL NOT RELEVE THE BULLER OF RESPONSESHIFT TO REVIEW AND HOSPY ALL MOTES, DIDENSINGS, AND ARREPMER TO APPLICABLE BULLINGS CODES ROY TO COMMENDER OF ANY CONTRICTION.

ANY COSSIPANCE OF ERROR IN HOUSE, DIDENSINGS, OR ALMERINE TO APPLICABLE BULLINGS CODES SHULL BE RECOURT TO THE ATTRIBUTION OF THE RAFTER'S OFFICE FOR CORRECTION BUTTON.

ANY ENSOIS OF GUINASES, HOW RELIATED TO THE CORRECTION OF TRONGS THAT ARE LIVED ATTEMPT FOR THE FINAL PLANS HAVE EITH COMPLETED SHULL BE SURGEST TO ACCORDING THE REPORT THAT ARE LIVED FOR THE FINAL PLANS HAVE EITH COMPLETED SHULL BE SURGEST TO ACCORDING THE THE PLANS HAVE EITH COMPLETED SHULL BY SURGEST ON ANY OTHER PARTY OTHER THAN THE REPORT THAT THE SHULL HOT BE HELD RESPONSIBLE.









H&H HOMES WAYFARE



MAIN FLOOR ELECTRICAL PLAN **GARAGE LEFT**

ELECTRICAL KEY

DUPLEX CONVENIENCE OUTLET

I⊕ CUPLEX CUTLET ABOVE COUNTER HEATHERPROOF DUPLEX OUTLET

220 VOLT OUTLET

\$ MALL SMITCH
\$3 THREE-WAY SMITCH
\$4 FOUR-WAY SMITCH
\$D DIAMER SMITCH

CERTING MONUTED INCOMPENSATION LEGITLES

CENTRO MONUTED INCOMPENSATION LEGITLES

CENTR

DOWNER COMPANY CONTROL LAND

DOWNER COMPANY CONTROL

DOWNER CONTROL

D

DOWNST FAN/LIGHT COMBINATION
DIECTRIC DOOR OPERATOR (OPTION) ELECTRIC DOOR OPERATOR (OPTIONAL)

CAVERON MONOXOE DETECTOR

SWOKE DETECTOR

ET CHIMES (OPTIONAL)

SMOKE / CARBON MONO, COMBO DETECTOR

I TELEPHONE (OPTIONAL)

TELEVISION (OPTIONAL)

THERMOSTAT

DESI ELECTRIC METER
ELECTRIC PANEL

ROUGH-IN FOR OPT, CELING FAN

CELLING MOUNTED INCLUDESCENT LIGHT FIXTURE W/

NOTES:

PROVIDE AND INSTALL GROUND FAULT ORDIZE—<u>INTERRUPTERS</u> (G.F.L) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW NOICATES.

2. UNLESS ODERNISE NOCATED, NSTALL SWITCHES AND RECEPTAGES AT THE FOLLOWING HEARTHS ADDRESS. ... 14" OUTLIERS. ... 14" (INLESS ARY COUNTERTORY) RELEVISION. ... 14" (INLESS ARY COUNTERTORY)

3. All smore detectors small be informed into an electrical power source and small be equipped with a monitored battery backup. Provide and install locally cirtified smore detections.

4. AL 154 AND 204 RECEPTACIES IN SLEEPING ROOMS, FAMILY ROOMS, DOING ROOMS, LIMME ROOMS, PARGOS, IRRIVERS, DANS, SINSONAS, RECREADING ROOMS, CLOSETS, WALLIAMS, AND SAMAR ARESE MILE REQUEET A COMMINION THY A.F.C.L DEWIC MID TAMERA-FROOF RECEPTACIES PER N.E.C. 2011 4/661,12 AND 4/66,13

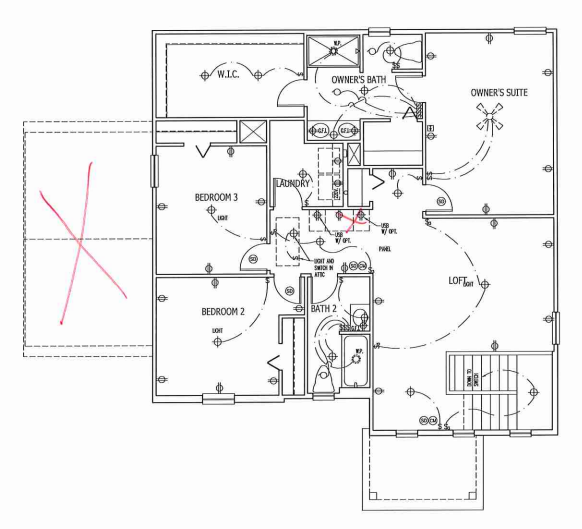
5. ALL 15A AND 20A 120V RECEPTACES LOCATED IN THE GARACE AND UTLITY ROOMS SHALL BE G.F.CL PROTECTED (G.F.I).

8. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTROUM TO DISURE THAT ALL ELECTROLA, MORN IS IN FULL COMPLIANCE WITH INF.A. 70, REG. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND DROMANOES.

7. EVERY BULDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACHED GRANGE SHALL HAVE AN OPERATIONAL CARBON MONITORE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

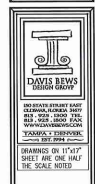
8. Alamas sual recene their primary power from the Bulding weng wen such wang is served from the Local power utility. Such alamas sual have battery baggir. Combancion Signey-Carson kondose alamas sual de usted or lafeled by a matignally reconstables in Borbatory.

SSUMCE OF PLANS FROM THIS CRAFTER'S OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIVITY OF REVIEW AND YESPY ALL NOTES, CRASSINGS, AND ANDERSONE TO APPLICABLE BUILDING CODES FROM TO COMMODISHED OF ANY CONSTITUTION. ANY ISSUEPANCY OF FROM IN MOIES, DIRECTIONS, OR ALKERISED TO APPLICABLE BUILDING CODES SHALL BE REQUESTED TO THE ATTRIBUTION OF THE DIRECTIONS OFFIC ORROSOROM DESTUDIES. ANY INSURANCES OF CHANGES, NOT RELATED TO THE CONSECTION OF DESIGNS THAT ARE MADE AFTER THE FINAL PLANS HAVE EITH COMPLETED SHALL BE SUBJECT TO ADDITIONAL THESE FLAND FROM THOSE THAN THE DESTUDIES ANY TO THE PLANS THAT THE PROPERTIES AND THE THEORY OFFICE. THE SHALL BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE CRAFTER SHALL HOT BE HAD RESPONSIBLE.









HOMES WAYFARE H&H



UPPER FLOOR ELECTRICAL PLAN

GARAGE LEFT

ELECTRICAL KEY

G	LUPLEX CONNENDED COULET	
G	LUPLEX COULET ABOVE COUNTER	
G	G	LUPLEX COULET ABOVE COUNTER
G	LUPLEX COULET ABOVE COULET COULET A	

DUPLEX OUTLET IN FLOOR 220 YOLT OUTLET

\$3 THREE-WAY SWICH \$4 FOUR-WAY SWICH

BYCK TIGHT

BYCK

RUDRESCENT LICHT FIXTURE

DOLAUST FAN/JOHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHINES (OPTIONAL)

FO PUSHBUTTON SWITCH (OPTIONAL)

SOME PERSON WHOODE EFFICIENT
SINCE PETETER
SOME PETETER
TELEPHONE (OPTIONAL)

TELEPHONE (OPTIONAL)

DI HERRICIATI
DI ELECTRIC METER
ELECTRIC PANEL
DISCONNECT SWITCH
SPEAKER (OPTIONAL)

ROUGH-IN FOR OPT. CEILING FAN

CELLING MOUNTED INCOMPESSENT LIGHT FOCTURE W/

NOTES:

1 . PROVIDE AND INSTALL <u>GROUND FAULT ORDAT—INTERRUPTERS</u> (G.F.L.) AS INDICATED ON PLAYS OR AS ITEM NO. 4 AND 5 DELOW INDICATES.

2. UNLESS OFFERNSE NICKER, NSTALL SNICKES AND RECEPTAGES AT THE FOLLOWING HEARTH ARMED FLORE OFFER AND RECEPTAGES AT THE FOLLOWING HEARTH ARMED FLORE OFFER AND FOLLOWING THE THE THE AND THE AND

). All since detectors shall be hardwised into an electrical power source and shall be coupled with a nontorid battery buscup. Provide and install locally certified since detections.

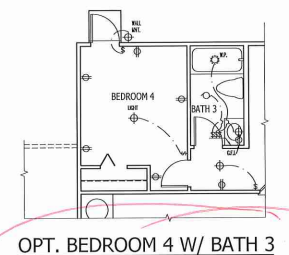
4. ALL ISA AND 20A REOPTINCIES IN SLEEPING ROOMS, FAALLY ROOMS, DANNO ROOMS, LINNIG ROOMS, PARCIES, LERKIESS, CIENS, SARROMS, REOSEATION ROOMS, CLOSETS, HULLIANS, AND DANNA PARSE MILE REQUES A COMBANTION TYPE A.F.C.L DENCE AND TAMPER-PROOF REOPTIACIES FER N.E.C. 2011 4/06.12 AND 4/06.13

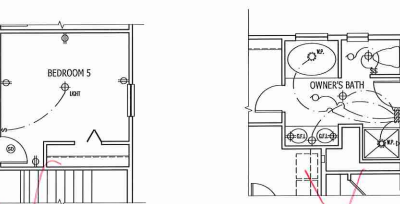
5. All 15A and 20A 120V receptacles located in the garage and utility rooms shall be ge.c.l protected (QEJ).

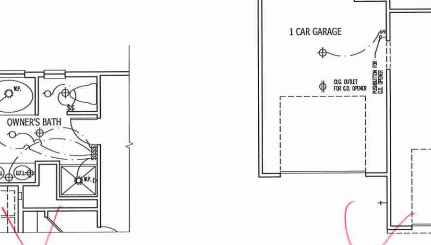
6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSIRE THAT ALL ELECTRICAL WORK IS IN FULL COMPLIANCE WITH KEPA 70, KEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND GRONANCES.

7. EVERY BUILDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE, FREPLICE, OR AN ATTACHED GARAGE SULL HAVE AN OPERATIONAL CARBON MONODE DETECTOR INSTILLED WITHIN 10 HEET OF EACH ROOM USED FOR SLEEPING PARROSES.

8. ALASAS SIALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRNC WHEN SUCH WEING IS SERVED FROM THE LOCAL POWER UTILITY. SUCH ALASAS SHALL HAVE BATTERY BADXUP, COMBINATION SMOKE/CARSION MONOCODE ALARMS SHALL BE USTED OR LABELED BY A NATIONALLY RECOGNIZED TESTING LABORATORY.







V/ THIS OPT.

₩ CFT C.C. YERFY -

OPT. OWNER'S BATH 2 OPT. 1 CAR GARAGE







H&H HOMES WAYFARE



ELECTRIC AT PLAN OPTIONS GARAGE LEFT

ISSUME OF PLANS IROW THIS DRAFTEN'S OTHER SMILL NOT RELEVE THE BRIDER OF RESPONDENT TO REVER MAN YEARY ALL MOTIES, DRAFFONS, AND ARREPORTE TO APPLICABLE BRADING COOKS PORCE TO CAMPILLARIE OF ANY CONSTRUCTION.

ANY ISSUESTANCY OF TENEN IN MOTIES, DRAFFONS, OF ALBERDANG, TO APPLICABLE BRADING CORES SMILL BE REMOVED TO THE ATTRION OF THE DRAFFINS OFFICE FOR CORRECTION RECORD COMMUNICATION FOR ANY THEORY OF DRAFFINS OFFICE ANY THEORY OF DRAFFINS OFFICE ANY THEORY OF DRAFFINS SMILL BE SPRING TO ACCOUNT. ANY REMOVED OFFICE AND THE SMILL BE SPRING TO ACCOUNT. ANY THEORY OFFICE AND THE SMILL BE SPRING TO ACCOUNT. ANY THE FIRM PLANS HAVE EFFECT OMERITAIN SMILL BE SPRING TO ACCOUNT. ANY THE PLANS HAVE EFFECT OFFICE ANY THE PLANS HAVE EFFECT OFFICE AND THE PLANS HAVE BEEN THE PLANS HAVE BEEN OFFICE ANY THE PLANS HAVE BEEN OFFICE. THE PLANS HAVE BEEN DESCRIBED ANY OFFICE PLANS HAVE BEEN DESCRIBED ANY O

OPT. BEDROOM 5 I.L.O. LOFT

SCALE NOTE:

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

O = 126

COMPS.

ERING.

SPACE ALECH.

SPACE AND SPACE SP

S. H. ENGINEE PHONE, 619,7894

GARAGE I

WAYFARE. H & I

DATE-OCTOBER 29, 2018

CINEERED BY: WFB

SHEET, 1

WAY BY DANTS BUYS DUSION OF

S-1a

CRAWL

OF. 7

SCALE: 1/4" - 1'0"

S

100-MPH WIND ZONE NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT!

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS, ENGINEER'S SEAL

ROOF CLADDING DESIGNED FOR 35.6 PS

(POSITIVE AND NEGATIVE) FOR ROOF PITCHES 225/12 TO 1/12.

WALLS TO BE BRACED IN ACCORDANCE WITH SECTION R6 0710 OF THE NORTH CAROLINA RESIDENTIAL CODE, 200

- SPF (UNO), ALL TREATED LUMBER TO BE 12 SYP (UNO) NSTALL AN EXTRA OR DOUBLE

- SOLID.

 NSTALL LADDER WIRE # 16" O.C.

 TO SECURE MULTIPLE WITHE
- FOUNDATION WALLS TOGETHER.
 REFER TO NOTES AND DETAIL
 SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

DOES NOT CERTIFY DIFENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT INCLUDING

DOES NOT CERTIFY DYENSIONAL ACCURACY
OR ARCHITECTURAL LAYOUT NCLUDN'S
ROOF 5151151

2. STRUCTURAL DESIGN FER NORTH CAROLINA
RESIDENTIAL CODE, 100 EDITION

1. SISTALL IV' ANCHOR BOLING 6-4" O.C. AND

WINHAIL' OR CONCRETE.

1. PEAN ROOF FEEGHT IS LESS HANN 30 FEET.

5. ENTERIOR WALLS DESIGNED FOR 100 PHI

WINDA

6. WALL CLADDING DESIGNED FOR 101 PSF

(POSITIVE AND NEGATIVE)

1. ROOF CLADDING DESIGNED FOR 101 PSF

FOSITIVE AND NEGATIVE FOR ROOF FITCHES

1/10 IUM AND 345 PSF (FOSITIVE AND

NEGATIVE POR ROOF PITCHES 239/W 10 TU.

8. BISTALL IV'S 'OSS SHEATHING ON ALL

EXPENSION WALLS OF ALL STORMS IN

ACCORDANCE WITH SECTION REGULDS OF

THE NORE, 200 EDITION & EST THE WALL

PRACING NOTES AND DETAILS SHEET FOR

MORE INFORMATION

9. BERSY EFFICIENCY COTPLIANCE AND

NULL ATION VALUES OF THE BUILDING TO BE

NACCORDANCE WITH CHAPTER IT OF THE

NORE, NORTH AND LEST OF THE BUILDING TO BE

NACCORDANCE WITH CHAPTER IT OF THE

NORE, DOES WALLD OF ALL BUILDING TO BE

NACCORDANCE WITH CHAPTER IT OF THE

NORE, DOES DETION.

10. REFER TO NOTES AND DETAIL SHEETS FOR

ADDITIONAL STRUCTURAL INFORMATION.

130-MFH WIND ZONE NOTES FOR LESS THAN 30' MEAN ROOF HEIGHT:

LESS THAN 30' MEAN ROOF HEIGHT:

BIGINEER'S BEAL APPLIES ONLY TO

STRICTINAL COMPONING BYANEER'S

SEAL DOES NOT CERTIFY DIPOSIONAL

ACCURACY OR ARCHITECTURAL LAYOUT

NICLIDA'S ROOF SYSTEM

STRICTINAL DESIGN FER NORTH

CAROL NA RESIDENTIAL CODE, 700

EDITION WITH SPECIAL CONSIDERATION TO

CHAPTER 49 (HAGH UND ZORES' FOR 190

PHH URDOS.

BULDER 15 TO PROVIDE FRAMING

CONNECTIONS 45 REQUIRED BY CHAPTER

45 (HAGH UND ZORES' FOR 190 HIPH

UNDOS OF THE NORTH CAROL NA

RESIDENTIAL CODE, 700 EDITION

FONDATION ANCHORAGE TO COMPLY WITH

SECTION 4504 OF THE NORTH CAROL NA

RESIDENTIAL CODE, 700 EDITION

RESIDENTIAL CODE, 700 EDITION

RESIDENTIAL CODE, 700 EDITION

RESIDENTIAL CODE, 700 EDITION

RESIDENTIAL CODE, 707 EDITION
MEAN ROOF HEIGHT IS LESS THAN 30 FIET.
MALL CLADDING DESIGNED FOR 40.1 PSF
POSITIVE AND NEGATIVE?

(POSITIVE AND NEGATIVE) FOR ROOF PITCHES 1/12 TO 12/12 AND 58:1 PSF 1/6' OSB SHEATHING IS REQUIRED ON ALL

CAROLINA RESIDENTIAL CODE, 2012
EDITION
DEPRGY EFFICIENCY COMPLIANCE AND
INSULATION VALUES OF THE BUILDING TO
BE IN ACCORDANCE WITH CHAPTER II OF
THE NORC, 2002 EDITION.

STRUCTURAL NOTES:

ALL FRAMING LUMBER TO BE 7

JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS WHERE NOTED ON THE PLANS.
SQUARES DENOTE POINT LOADS

WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION SHADED PIERS TO BE FILLED

FOUNDATION PLAN

MANUEL CARO SEAL 33736 EW G. ST MANUAL MENTAL 10/30/18

FOUNDATION VENTILATION CALCULATION

959 SQ FT. OF CRAILL SPACE DIVIDED BY 1500 EQUALS 064 SQ FT. OF NET FREE AREA REQUIRED. INSTALL 6 MIL POLY TO COYER ENTIRE CRAIL SPACE. LOCATE VENTS WITHIN 3"-0" OF EACH CORNER OF THE BUILDING TO PROVIDE CROSS-VENTILATION

-4° CON 8-10 -16" x 16" CMJ PIER W 30" x 30" x 10" CONC. FTG. (TYP.) SEE WALL BRACING DETAIL SHEET FOR FOUNDATION DETAILS 8'-10" SEE WALL BRACING DETAIL SHEET -FOR FOUNDATION DETAILS (4) 2 x 10 GIRDER 30" x 30" x 10" 30" x 30" x 10" OPTIONAL I CAR GARAGE m 1 -4" CONC .-SLAB

20'-4"

38'-0"

5'-5"

CABINETS ABOVE (TYP.)

171-8"

8" FDN. ON 16" WIDE BY 8" DEEP CONT .-8" FDN. ON 16" WIDE BY 8" DEEP CONT. CONC. FTG. (TYP.), OR FOR "HIGH WIND ZONES"
8" FDN. ON 24" WIDE BY 8" DEEP CONT.
CONC. FTG. REINFORCED W/ THREE "4
REBAR (OR TWO "5 BARS) AT 3" ABOYE

THE BOTTOM OF THE FTG. SPLICES MUST BE OVERLAPPED 25" MIN. (TYP) SEE TYPICAL WALL SECTION.

CARO Deck 38'-0" SIDE 2A SEAL 33736 (2) 1 3/4" x 9 V4" LVL VGINEE (3) JACKS EW G. 518 4010101010101010 10/30/18 10 12'-0" SIDE 2B (2)2×6

(3)2 x 4

EXTRA JOIST

(2) 2 × 6

(2) 2 x 10 (TYP.)

RODF TRUSSES

ENG. BY OTHERS

(3) 1 3/4" x 18" LVL CONT. CORNER TO

(4)2 x 4 OR

38'-0" SIDE 14

CORNER W/ (4) 2 x 6 EA BRG. PT.

GARAGE PORTAL FRAME.

SEE METHOD FF ON WALL BRACING DETAIL SHEET D-2

41

(2) 2 x 6 EA BRG. PT. 2'-0" / CONTR 3'-0"

GARAGE PORTAL FRAME.

SEE METHOD FF ON WALL

12'-0" SIDE IB RECTANGLE B

OPT. I CAR GARAGE

BRACING DETAIL SHEET D-2

2'-0' CONTR 3'-0'

EXTRA JOIST

14" TJI 110 # 24" O.C

EXTRA JOIST W/

OPT. 9'-0" CLG.

4 x 4 TRTD, POST

-(5) 2 x 6 BALLOON

STRAPS 9 24" O.C.

BALLOON FRAMED

WALL TO ABOVE

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. 11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

> NOTE: ALL FIRST FLOOR EXTERIOR WALLS ARE TO BE 2 x 4 9 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).

- STRUCTURAL NOTES: ALL FRAMING LUMBER TO BE 12 SPF (UNO), ALL TREATED LUMBER TO BE 12 SYP (UNO.)
 ALL LOAD BEARING HEADERS TO BE (2) 2 x 6
- 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 (1) 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
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH THE "OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d NAILS AT 3" O.C. ALONG EDGES AND 6" O.C. N THE FIELD
- PANELS SHALL EXTEND 12" BEYOND
- 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 1000 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.)
- FOR FIBERGLASS, ALUMNUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB w/ (2) METAL ANGLES USING 2" CONC. SCREUS. FASTEN ANGLES TO COLUMNS II/ 1/4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS
 MUST BE INSTALLED PRIOR TO SETTING

THAN 6'-0"

- THE FIELD.

 FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROWS OF BUT NAILS STAGGERED AT 3" OC. CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION ALL SQUARES TO BE (2) STUDS
- COLUMN.

 O. REFER TO NOTES AND DETAIL SHEETS FOR
- ADDITIONAL STRUCTURAL INFORMATION.

BRACED WALL DESIGN PER SECTION R602.10 OF THE SIMPLIFIED WALL BRACING CRITERIA EFFECTIVE SEPTEMBER (CS-IUSP REFERS TO "CONTINUOUS SHEATHING - IUDOD

BRACED WALL DESIGN NOTES:

STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL T/16" OSB ON ALL EXTERIOR WALLS ATTACHED W/ 8d NAILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.

GB REFERS TO "GYPSUM BOARD" CONTRACTOR IS TO NSTALL 1/2" (MN) GYPSUM WALL BOARD WHERE NOTED ON THE PLANS. FASTEN GB WITH 1 1/4" SCREWS OR 1 5/8" NAILS SPACED 1" 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 NORC, 2012 EDITION. SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED WALL NEORMATION

BRACED WALL DESIGN

RECTANGLE A

METHOD: CS-USP/FF TOTAL REQUIRED LENGTH: 16.17'
TOTAL PROVIDED LENGTH: 18.17' SIDE 2A METHOD: C5-WSP TOTAL REQUIRED LENGTH: 1361

TOTAL PROVIDED LENGTH: 28' SIDE 3A METHOD: C5-W5P TOTAL REQUIRED LENGTH: 13.61

TOTAL PROVIDED LENGTH: 35"

TOTAL REQUIRED LENGTH 1361 TOTAL FROVIDED LENGTH: 3133"

RECTANGLE B SIDE IB METHOD: FF

TOTAL REQUIRED LENGTH: 48' TOTAL PROVIDED LENGTH: 6' SIDE 2B METHOD: C5-USP TOTAL REQUIRED LENGTH: 4.8" TOTAL PROVIDED LENGTH: 12' SIDE 3B 4 4A COMBINED METHOD: CS-USP/GB TOTAL REQUIRED LENGTH: 17/03" TOTAL PROVIDED LENGTH: 1925 SIDE 4B METHOD: CS-USP

TOTAL REQUIRED LENGTH: 336'

TOTAL PROVIDED LENGTH: 1633"

GARAGE I WAYFARE. H & I

0

(n) -2 8

COMPS.

ERING,

UITE IQ RALEICH, N

SS99919 FAX, (E19) 759

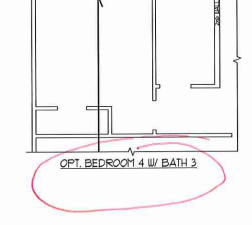
FERSON, CLTTT.

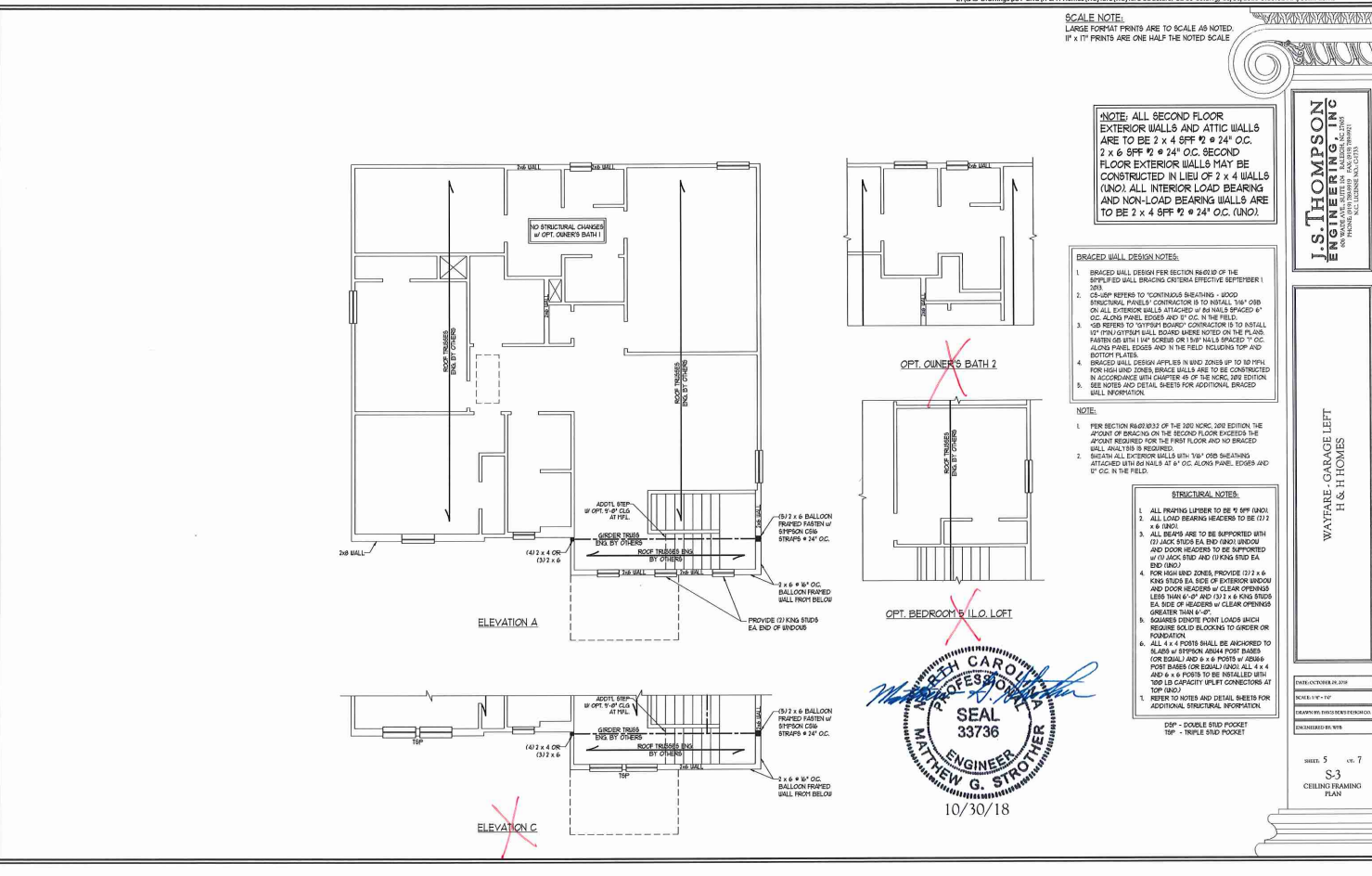
S. WADE.

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

ENGINEERED BY, WFB

sheet: 4 от 7 S-2 SECOND FLOOR





SEAL

STORING WINDS

10/30/18

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 FRAMINS LUMBER TO BE '2 SPF (UNO).
CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF SUPPORT.
FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAMERS.
IN PSPLICES ARE TO BE SPACED A MIN OF 8-09. FASTEN MEMBERS WITH TINEE ROUS OF 12d NAILS *
16" OC. (TTP)
STICK FRAME OVER-FRAMEDROOF SECTIONS W 2 x 8 RIDGES, 2 x 6
RAMERS *
16" OC. AND FLAT 2 x 10 yALLEYS OR USE VALLEY
TRUSSES.
FASTEN FLAT VALLEYS TO
RAMERS OR TRUSSES WITH
SIMPSON H25A HURRICANE
TIES THROUGH NOTCH IN ROOF
SHEATHING. EACH RAFTER 16 TO
BE FASTENED TO THE FLAT
VALLEY WITH A MIN OF (6) 12d
TOE NAILS.
1. REFER TO NOTES AND DETAIL.
SHEETS FOR ADDITIONAL
STRUCTURAL INFORMATION.

ENGINEERING, INC

608 WADE MA. SUTE OF ALEICH, NC. 2765

PHONE, GUID 788-9931

NC. LICENSE NO. C.1733

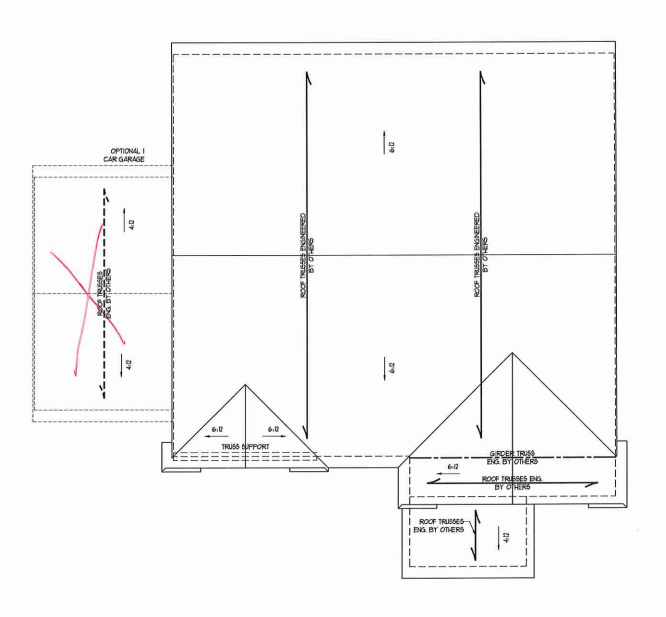
WAYFARE - GARAGE LEFI H & H HOMES

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

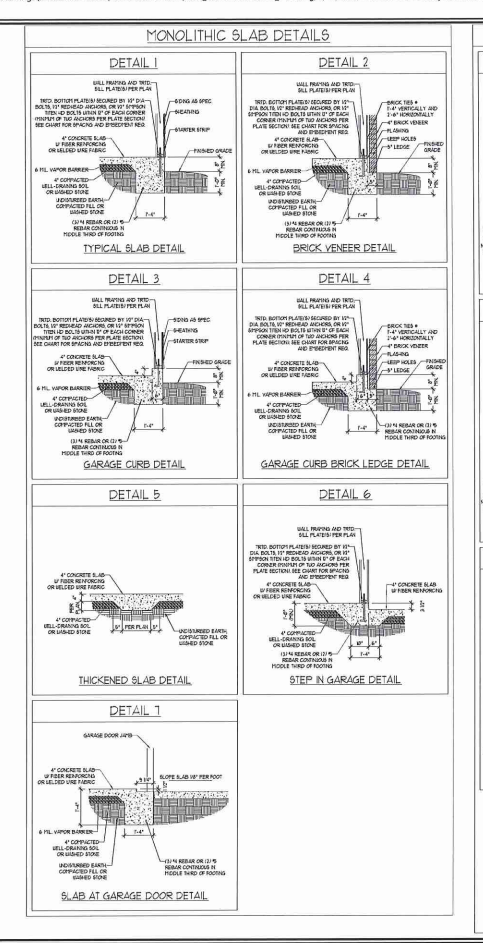
ENGINEERED BY: WFB

SHEET: 6 OF: 7

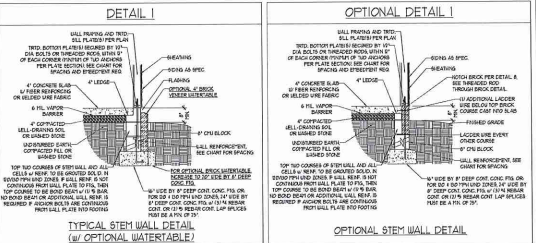
S-4a ROOF FRAMING PLAN

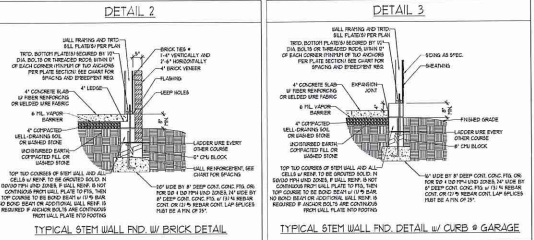


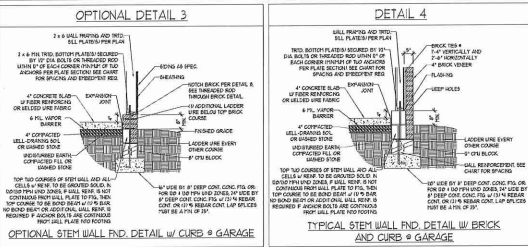
ELEVATION A

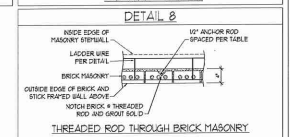


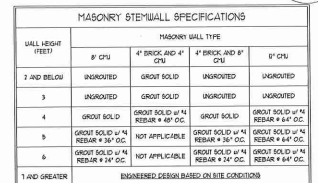
STEMWALL DETAILS











STRUCTURAL NOTES:

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

WALL HEIGHT PEASURED FROM TOP OF FOOTING TO TOP OF THE WALL. THE TIME THE UNITED TO SETTINE WITH THE DOCENTINE WITH A TOP OF VERTICALLY. CHART APPLICABLE FOR HOUSE FORDOTION ONLY, CONSULT ENSINEER FOR DESIGN OF GARAGE FOOD TO NOT COMMON TO HOUSE.

BACKFILL OF CLEAN 51 / 51 WAYED STONE IS ALLOWABLE.

BACKFILL OF WELL DRANED OR SAND - GRAVEL INKTINEE SOILS (45 PSP-FT BELOW GRADE) CLASSIFICATION SYSTEM IN ACCORDANCE.

CLASSFIED AS GROUP! ACCORDING TO WHILE SOILS CLASSFIED AS GROUP! ACCORDING WITH TASE READILY CHEEN AND REPRESENTAL CODE ARE ALLOWABLE.
PREP 5LAB FER ES-06.21 AND ES-06.22 BASE OF THE 2012 NITERNATIONAL RESIDENTIAL CODE.
MINIMAT 21. LAP SPLICE LEWITH.
LOCATE REBAR IN CENTER OF FONDATION WALL.
LOCATE REBAR IN CENTER OF FONDATION WALL.
LEFTE REQUIRED, FILL BLOCK SOLID WITH TYPE "S" MORTAR OR 3000 FSI GROUT, USE OF "LOU"
LIFT GROUTING" METHOD REQUIRED WEIN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND

ANCH	OR SPACING AND	EMBEDMENT	
WIND ZONE	100 MPH	110 MPH 4'-0" O.C. 2'-0" O.C. FOR STRAF	
SPACING	6'-0" O.C. 3'-0" O.C. FOR STRAPS		
EMBEDMENT	٦٠.	5" INTO MASONRY 1" INTO CONCRETE	
WIND ZONE	120 MPH	ВФ МРН	
SPACING	6'-0" OC. w/ DBL. SILL PLATE OR 4'-0" O.C w/ SNGLE SILL PLATE w/ 2" x 2" x 1/8" WASHERS	6'-0" OC. w/ DBL. SILL FLATE OR 4'-0" OC w/ SINGLE SILL FLATE w/ 2" x 2" x 1/8" WASHERS	
EMBEDMENT	15' NTO MASONRY 1' INTO CONCRETE	15" INTO MASONRY 1" INTO CONCRETE	

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



UNDATION

DETAILS

0

S

O O DE SE

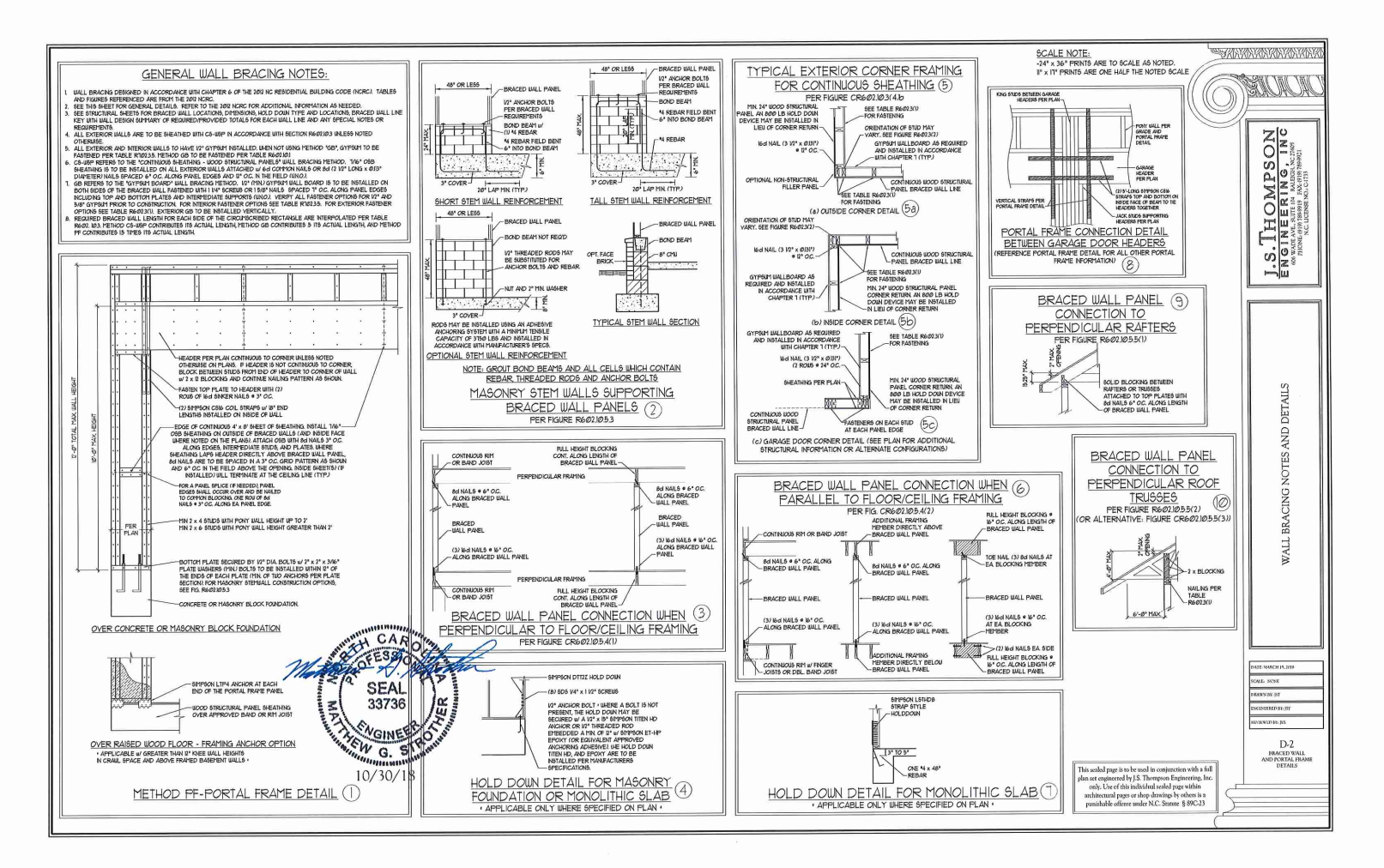
NAME OF THE PARK O

O THE 104 PER 194 PER

ENGINE 606 WADE AVE. PHONE: (919)

DATE-BULY 11, 2018 SCALE NTS DRAWN BY: IST CONSERED BY: JES

D-1 FOUNDATION DETAILS



GENERAL NOTES

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, WALLS, BEAMS, HEADERS, COLUMS, 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 I-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC), 20/2 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 WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2012 EDITION (R3014 R301.7)

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
DECKS	40	10	L/360
EXTERIOR BALCONIES	40	10	L/360
FIRE ESCAPES	40	lø	L/360
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/360
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROO	40	1Ø	L/360
SLEEPING ROOMS	3Ø	10	L/36Ø
STAIRS	40	10	L/360
WND LOAD	(BASED ON FIGURE R3/012(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 LOAD
- 4. FOR 30 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 NCRC, 2012 EDITION.

FOOTING AND FOUNDATION NOTES

- L FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARNG CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENSINEER IF BEARNG CAPACITY IS NOT ACHIEVED.
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERMETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL, REMOVED, THIL MATERIAL, SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSIVE INFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTH'S SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAYEL. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAYEL SHALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAS IS INSTALLED AN URLL-DRANDED OR SAND-GRAYEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE WITED SOIL CLASSIFIED AS GROUP I, ACCORDING TO THE WITED SOIL CLASSIFIED AS
- PROPERLY DELIATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE \$1.48 IB AT OR BELOW WATER TABLE. F
 APPLICABLE, 34" IP DEEP CONTROL JOINTS ARE TO BE SAUED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
 BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SECTION R40/22 OF THE NCRC, 20/2 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A6/5 GRADE 6/0. WELDED WIRE FABRIC TO BE ASTM A8/5. MANTAIN A MINIMUM CONCRETE COVER ARCAND REINFORCING STEEL OF 3" IN FOOTINGS AND I 1/2" IN 9J. A8/5. FOR POWED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE NOTIDE FACE OF THE WALL SHALL NOT BE LESS THAN 1/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS THAN 1 1/2" FOR 1/5 BARS OR SHALLER AND NOT LESS THAN 2" FOR 1/5 BARS OR LARGER
- MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL COMFORM TO ASTM C210.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED 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 S MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC, 2001 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/TH/S 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.UI(1), R404.UI(2), OR R404.UI(3), OR R404.UI(4) OF THE NCRC, 2001 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.UI(5) OF THE NCRC, 2012 EDITION. STEP CONCRETE FOUNDATION WALLS TO 8. FRAMED WALLS AT IS ** OC. WHERE GRADE PERMITS (MNO).

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 § 89C-23

FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE 12 SFF MINIMUM (Fb = 815 PS), Fv = 315 PS), E = 16,00000 PS)) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE 12 SYP MINIMUM (Fb = 915 PS), Fv = 115 PS), E = 16,00000 PS)) UNLESS NOTED OTHERWISE (UNO).
- 2. LAMNATED YENEER LUMBER (LVL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2600 P5I, Fv = 285 P5I, E = 1900000 P5I. LAMNATED STRAND LUMBER (LSL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2325 P5I, Fv = 310 P5I, E = 18000000 P5I. PARALLEL STRAND LUMBER (P5I.) UP TO 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 P5I, E = 18000000 P5I. PARALLEL STRAND LUMBER (P5I.) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2500 P5I, E = 20000000 P5I. P5I. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

A WAND WI SHAPES: ASTM ASSI
B. CHANNELS AND ANGLES: ASTM AS6
C. PLATES AND BARS: ASTM AS6
D. HOLLOW STRUCTURAL SECTIONS: ASTM AS600 GRADE B
E. STEEL PIPE: ASTM AS3, GRADE B, TYPE E OR S

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 FOIL DUS (UNO).

A WOOD FRAMING

B. CONCRETE

C. MASONRY (FILLY GROUTED)

(2) 1/2" DIA x 4" LONG LAG SCREW5

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

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

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2x NAILER IS SECURED TO THE TOP OF THE STEEL BEAM w/ (2) ROUS OF SELF TAPPING SCREUG * &* O.C. OR (2) ROUS OF I2* DIATETER BOLTS * I6* O.C. IF 12* BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROUS OF 9/16* DIATETER BOLTS * I6* O.C. IF 12* BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROUS OF 9/16* DIATETER

- SQUARES DENOTE PONT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION SHADED SQUARES DENOTE PONT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R\$\text{025(1)} AND R\$\text{025(2)} OF THE NCRC, 2012 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING \$TUD EACH END (UNO), UNICHEVER IS GREATER ALL HEADERS TO BE \$ECURED TO EACH JACK \$TUD WITH (4) 8d NAILS. ALL BEAMS TO BE \$UPPORTED WITH (2) \$TUD\$ AT EACH BEARING POINT (UNO).
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) 51UDS MINIMUM OR THE NUMBER OF JACKS OR 51UDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) 51UDS OR LESS ARE TO HAVE I 1/2" MINIMUM BEARING (IND.). ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) 51UDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (IND.). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUIAL LENGTHS (IND.).
- 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 (MAXIMUM), 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 CURRENT NORTH CAROLINA RESIDENTIAL CODE WALL BRACING CRITERIA THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION RS
- II. PROVIDE DOUBLE JOIST UNDER ALL WALLE PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT INDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR 1-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" MINIMAM BYBEDMENT 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 IV" LAG SCREUS AT V" OC. 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 IV" LAG SCREUS AT V" OC. STAGGERED AND IN ACCORDANCE WITH SECTION RY03/122 OF THE NORC, 2002 EDITION.
- B. FOR STICK FRAMED ROOPS: CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MAMMM OF 8'-9", FASTEN TIEMBERS WITH THREE ROUS OF 12d NAILS AT 16" O.C. FRAME DORNIER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOUN (INIO).
- 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 YALLEYS (UNO).
- 5. ALL 4 x 4 AND 6 x 6 PO515 TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (INO.) PO516 MAY BE SECURED USING ONE SIMPSON H6 OR LIFSE UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE I6* SECTION OF SIMPSON C916 CO16 STRAFPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TUIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

SEAL 33736

SEAL 33736

WGINEEL OTTO

I.S.THOMPSON
ENGINEERING, IN
KWADBARE, SURING IN KANGIGH NC 27605
PHONE (1917) 782-9919 PKX (1919) 788-9921
N.C. LICENSE NO. C. LICENSE NO. C

STANDARD STRUCTURAL NOTE

NATE: DECEMBER 22, 2017

DRAWN BY: JES

NGINEERED BY: JES
EVIEWED BY: JST

S-O STRUCTURAL NOTES