







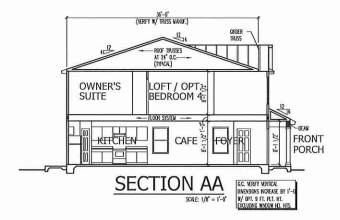
Mentony Markel H&H HOMES FREELANCE

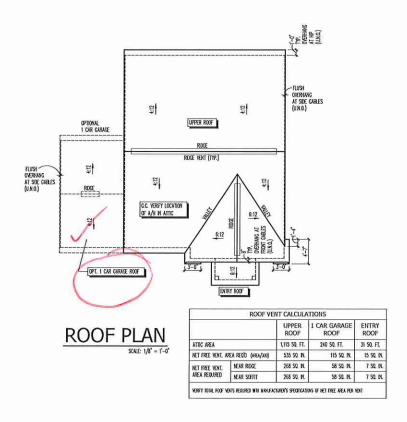
1927

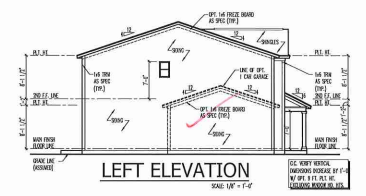
ELEVATION "A" - TRADITIONAL GARAGE LEFT

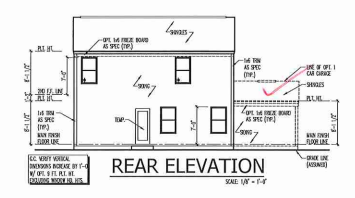
ISSUANCE OF PLANS FROM THIS DRATTER'S OTTICE SHALL NOT RELEVE THE BULDER OF REPROSEULTY TO REVIEW NO YEARY ALL NOTES, DIERSONS, NOW ARRESTICE TO APPLICABLE BULDING CODES REPORT TO COARMISCHAFT OF ANY COSTROLICION.

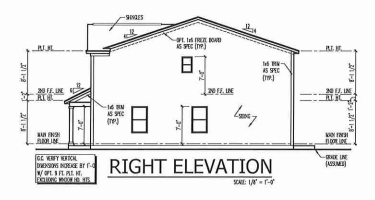
ANY DOSCRIPANCY OF ERROR IN NOTES, DIERSONS, OR ADRESSONS, OR PROJECT OF REPORT TO THE PROTECT OF THE OWNER OWNERS OF THE PROCESS OFFI THE REPORT TO THE PRESENCE OF THE PROTECT OF THE OWNER OWNERS OF THE PROTECT OF THE OWNER OWNERS OFFI THE OWNERS OFFI THE OWNER OWNERS OF THE OWNERS OFFI THE OWNERS OFFI THE PROTECT OWNERS OFFI THE OWNER OWNERS OFFI THE OWNERS OFFI THE OWNER OWNER OWNER OWNER OWNER OWNERS OFFI THE OWNER.















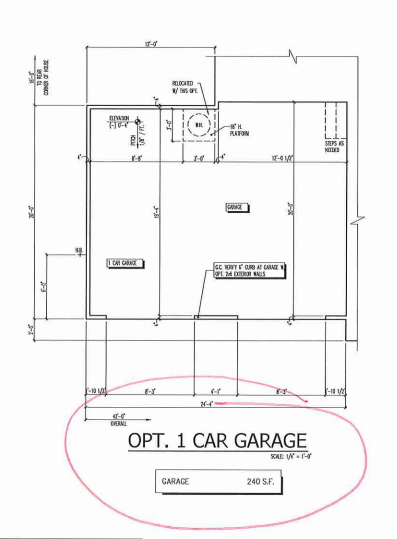


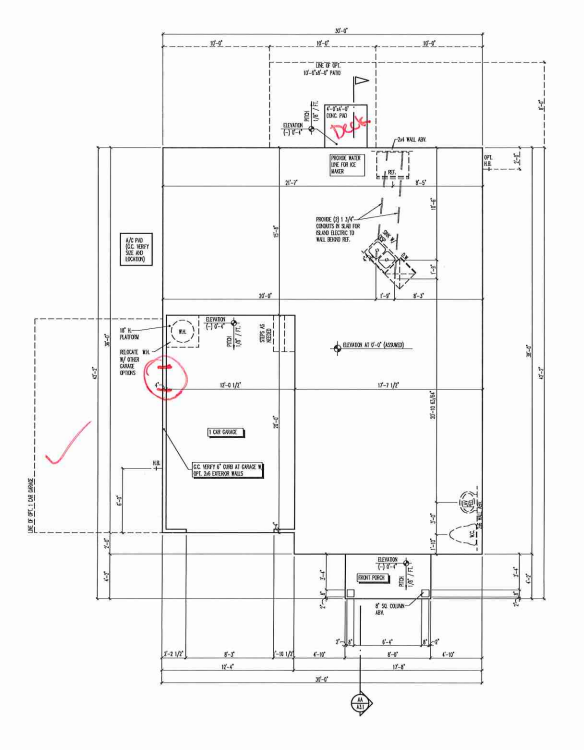
HOMES FREELANCE H&H

1927

SIDE AND REAR ELEVATION
ROOF PLAN
BUILDING SECTION

ELEVATION "A" - TRADITIONAL GARAGE LEFT











HOMES FREELANCE H&H

1927

• TITLE SLAB INTERFACE PLAN

SLAB INTERFACE PLAN

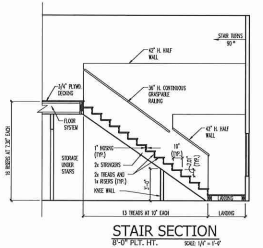
GARAGE LEFT

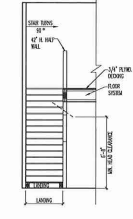
SAME 1/4 = 1-4

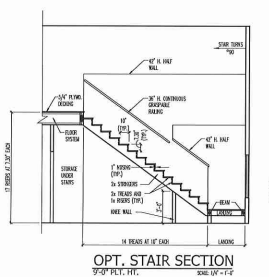
GARAGE LEFT

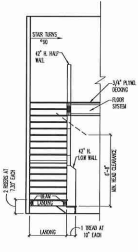
ISSUMDE OF PLANS TROM THIS DRAFTER'S CITICE SHALL NOT RELEVE THE BILLIGHT OF REPORTSHILLT TO REVIEW AND VERFY ALL NOTES, DWISHORS, AND ARDERNE TO APPLICABLE BILLIDING COORS FRORT TO COMPROBATION OF ANY CONSTRUCTION. ANY DISCREPANCY OF PERROR IN HOITS, DURSHORS, OR ARRENDES TO APPLICABLE BILLIDING COORS SHALL BE ROUGHT TO THE ATTRIBUTION OF THE DRAFTIES CITICE THROUGHT OF THE ROBINITY OF THE ORDITATION OF THE ROBINITY OF THE ORDITATION ORDITATION OF THE ORDITATION OF THE ORDITATION OF THE ORDITATION OF THE ORDITATION ORDITATIO

* * * STAIR NOTES: RAUNG BALUSTERS SHALL BE SPACED SO THAT A 4" SPHERE CANNOT PASS THROUGH THE TRANSLAR OPENINGS FORMED BY THE RISER, TREAD AND BOTTOM RAIL OF A CURRO AT THE OPENI SIDE OF A STARBAY ARE PERMITTED TO BE A SUCH A STETTHAT A SPHERE OF 6 INCHES CANNOT PASS TRROUGH OPENINGS FOR REQUIRED CULROS ON THE SICES OF STAIR TREADS SHALL NOT ALLOW A SPHERE + 3/8 INCHES TO PASS TIRROUGH HAMERALS HANDRAIS FOR STARRAINS SHALL BE CONTINUOUS FOR THE FULL LIDERIN OF THE FLORIT ARMA A POINT DIRECTLY ABOVE THE TOP MERR OF THE HORIENT TO A POINT DIRECTLY ABOVE THE LOREST THOSE ALMORAL DOES SHALL DERIVATE IN NEVEL POINT OR SAFETY TERMANALS. HANDREAD SON SHALL DERIVATE IN NEVEL POINT OR SAFETY TERMANALS. HANDREAD SADALED TO A WALL SHALL HAVE A SPACE OF NOT LESS TRAIN 1-1/2 NOT RETERMED BY THAL AND HANDRAIS. CONTINUOUS CRASPABLE HANDRAY, MUST WEET TYPE ONE OR TYPE TWO ORITERA STAR TURNS









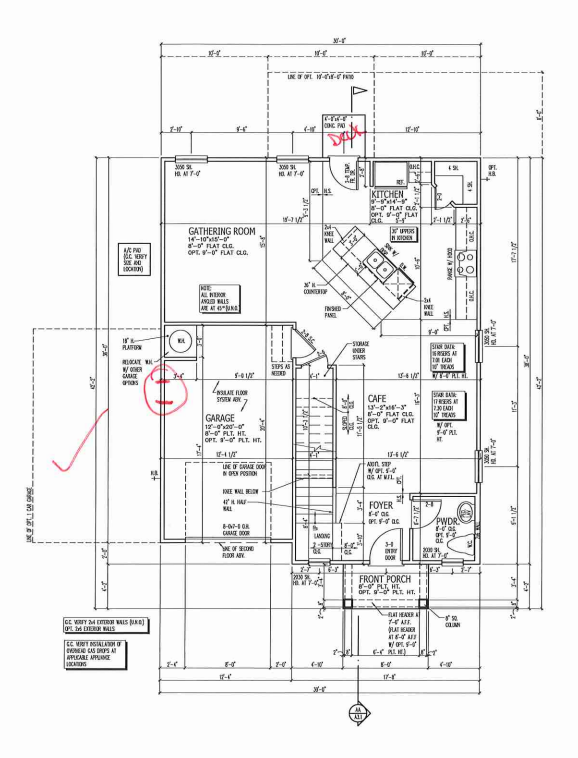
ISSUANCE OF PLANS FROM THIS CRAFTER'S CHICC SHALL NOT RELEVE THE BIALDER OF REPAYASHIN'T IN REVIEW AND YERPY ALL NOTES, DURINSONS, AND JOHERNOS. TO APPLICABLE BUILDING COOKS FRORT ID CORRESPONDER OF ANY CONSTRUCTION.

ANY DOSCREPANCY OF BEROOF IN THE THAT HAD BEEN THE REPAYERS CHICK PROPULATE BUILDING COOKS SHALL BE BROUGHT IN THE ATTRIBUTE OF THE BRATTER'S CHICK FOR CORRECTION BUTGES CORRESPONDED OF ANY CONSTRUCTION.

ANY REVISION OF CHANGES, NOT RELATING TO THE CORRECTION OF BROOSS THAT ARE MADE.

FIRST HORSE FRAME, PLANS HAVE BEEN CORPICTED SHALL BE SPLEET IN ACCORDING THE TEN.

F. ANY MOROSTOCKERON ARE MUST TO THESE PLANS BY ANY ORDER PRATTY OTHER THAN THE TRANSFERS CHICK, THE DRAFTERS SHALL NOT BE HAD RESPONSELE.









HOMES FREELANCE H&H

THE CARACE SHALL HE SEPARATED FROM THE RESIDENCE THE CANCE SHALL BE SEPARATION FROM THE RESIDENCE MAN ITS ATTO AREA OF HOT LISS THAN 1/2 MOVIL (27 mm) (995M BONG APPLED TO THE CRAVEZ SIDE CHAMES BONGAIN HABITALE ROOMS SHALL BE SEPARATION FROM ALL HABITALE ROOMS SHALL BE SEPARATION FOR SHORT SHORT CONTINUENT OF THE SEPARATION FOR A FLOOR COLOR CONTINUENT, SHE THE SEPARATION FOR SHORT THE SEPARATION FOR SHEARING, THE STRUCTURES SHEPPORTURE OF SHARATION CANCELLY, THE STRUCTURES SHEPPORTURE OF SHARATION COLOR SHARATION. SHALL ALSO BE PROTECTED BY NOT LESS THAN 1/2 INCH (12.7 mm) GIPSIN BOARD OR EQUIVALENT.

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

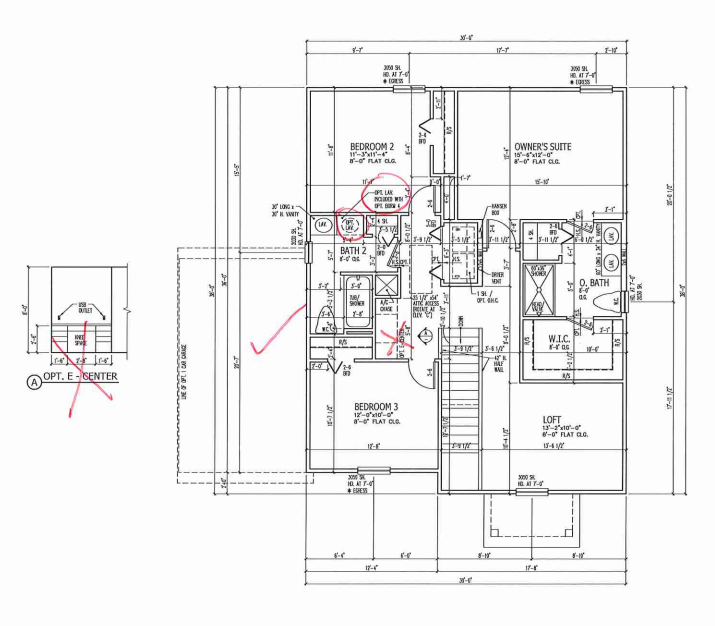


1927

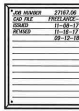
MAIN FLOOR PLAN

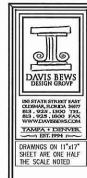
GARAGE LEFT

A2.0









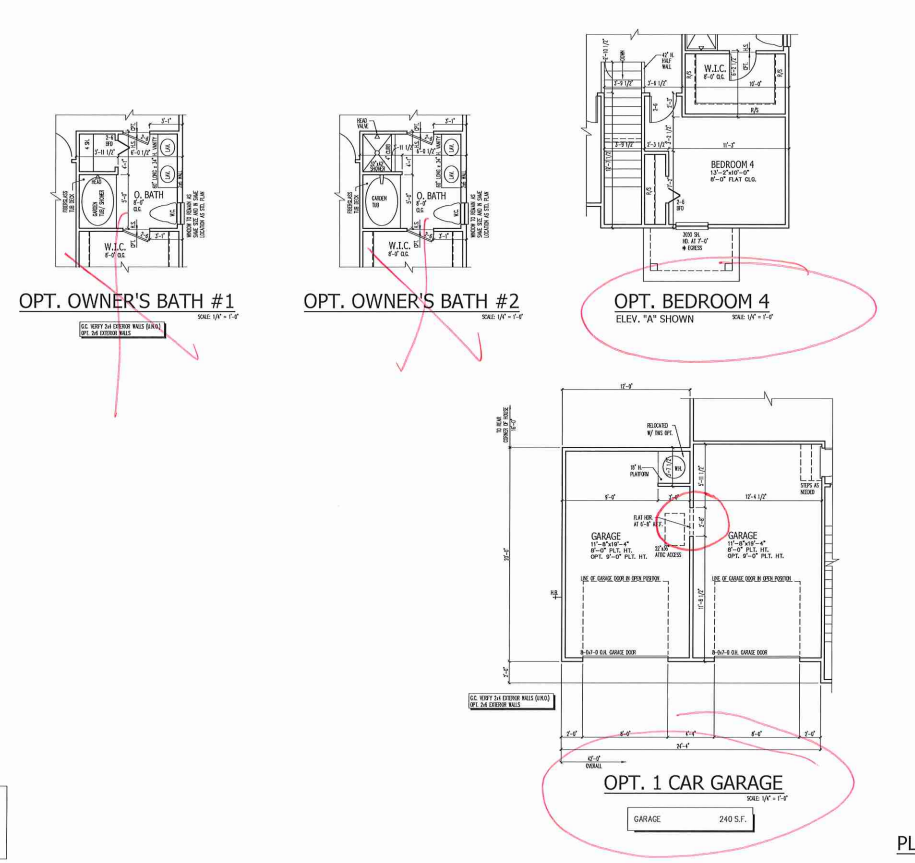
H&H HOMES FREELANCE

1927



UPPER FLOOR PLAN GARAGE LEFT

ISSUNGE OF PLANS FROM THIS GRATER'S GYDC SHALL NOT RELEVE BE BALDER OF REPORSEBILITY OF REVEW AN HERFY ALL NOTES, DURINGOS, AND AMERING. TO APPLICABLE BULDONS CODES FROM TO GOADAGHANDER OF ANY COSTRIBUTION. ANY DISCORPANCY OF PERGY IN NOTES, DIMENSIONS, OR AMERINGS. TO APPLICABLE BULDONS CODES SHALL BE ROUGHT TO THE ATTRIBUTION OF THE DIMENSIONS FOR ADDRESS OF PROCEEDINGS OF STREET, AND APPLICABLE BULDONS CODES SHALL BE ROUGHT TO THE ATTRIBUTION OF THE DIMENSION OF THE CORPORTION OF THE OWNER OF ANY TO STREET, AND REAL FROM THE CENTRAL THE LOWER COMPACTED SHALL BE SUBJECT TO ACCOUNT. HE TEXT ANY LOWER LOWER SHALL NOT BE HALD RESPONSELS.









H&H HOMES FREELANCE

1927



REFER TO STANDARD PLAN FOR INFORMATION NOT SHOWN

PLAN OPTIONS GARAGE LEFT

ISSUANCE OF PLANS FROM THIS CRAFTER'S CITICE SHALL NOT RELEVE THE BRADER OF REPORTSHIPT OF REVIEW AND VERTY ALL NOTES, DIVISIONISM, AND AGREEMED TO APPLICABLE BRADING CODE REPORT TO COMPACHIONER OF ANY CONSTRUCTION.

ANY ISSUESPANCE OF LEGICIA IN POINTS, DIVISIONISM, OR PARKEREE, THE APPLICABLE BRADING CODES SHALL BE BROUGHT TO THE ATTRIBUTION OF THE DIVISITIES' CITICE FOR CORRECTION BEFORE COMPACTION BEFORE COMPACTION OF ANY CONSTRUCTION.

ANY PROMISSION OF DIVINES, NOT RELATED TO THE CORRECTION OF DESIGNS THAT ARE MADE AFTER THE FIRM. PLANS HAME BETH COMPACTION SHALL BE SPACET TO ACCOUNTED.

FARY MODIFICATIONS ARE MUST TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S CITICE, THE DRAFTER SHALL NOT BE HAD RESPONSELE.

ELECTRICAL KEY

H⊕= CONFLEX CONVENIENCE CONTLET

H⊕= CONFLEX CONVENIENCE CONTLET

HON. WEATHERSPROOF OUPLEX COURLET
HONOLOGY CARROLLE MITERSUPTER OUPLEX COURLET

HALF-SWIGHED DUPLEX CUTLET

SPECIAL PURPOSE CUTLET

DUPLEX CUTLET IN FLOOR

100 220 YOLT OUTLET

\$ WALL SWITCH
\$3 THREE-WAY SWITCH
\$4 FOUR-WAY SWITCH

DUMER SWICH
CEILING WOUNTED INCANDESCENT LIGHT FEXTURE

CEUNG WOMED NOWESSOAT DHE TRATISE

WILL WOMED NOVESSOAT DHE TRATISE

RECESSO NOVESSOAT DHE TRATISE

LIMITED STANDARD TO TRATISE

DIMITED STANDARD TO TRATISE

DIM

ELECTRIC DOOR OPERATOR (OPTIONAL)

EN CHINES (OPTIONAL)

D PUSHBUTTON SMITCH (OPTIONAL)

CARBON WONDOODE DETECTOR

ET INTEREST.

SHOWE CETEGING

SHOWE (CHICANA)

TELEPHONE (CHICANA)

TELEVISION (GENORAL)
THEMOSTAT
TO THEMOSTAT
TO THEMOSTAT
TO THEMOSTAT
THE CHECKING PUREL
TO SOURCET SMITH
STEAMER (CPTONUL)
THE ROUGH-IN FOR OPT, CRUING FAN

CELLING MOUNTED INCANDESCENT LIGHT FOTURE W/

NOTES:

1. PROVIDE AND INSTALL <u>Ground Fault grount-interrupters</u> (GF1) as indicated on plans or as item No. 4 and 5 below indicates.

2. UNIES OBERNIS NOCATED, NSTALL SWITDES AND RECEPTAGES AT THE FULLOWING HEARTS, AROUES, ... 14" (OMESS ARY COUNTERILEY)
TELEMONE ... 14" (OMESS ARY COUNTERILEY)
TELEMONE ... 14"

 ${\bf I}$ al since detectors shall be hardwed into an electrical power source and shall be coupled with a montored battery busqup, provide and instal locally criterd sake detections.

4. ALL ISA AND 20A RECEPTACLES IN SLEEPING ROOMS, FAULY ROOMS, DOING ROOMS, LINNE ROOMS, PARLIES, LIERARES, EDRS, SURFOCIAS, REDEATION ROOMS, CLOSETS, HULMAYS, AND SAURA PARES MIL REQUIRE A COMENIATION THYE A.F.C.L DEWICE AND TAMPER-PROOF RECEPTACLES PER IN.E.C. 2011 40012 AND 405.13

5. All 154 and 204 1200 receptables located in the garage and utility rooms shall be ge.gl. protected (G.F.I).

6. IT IS THE RESPONSBUTY OF THE LICENSED ELECTROLAN TO ENSIRE THAT ALL ELECTROLA WORK IS IN FULL COLAPILANCE WITH IN F.P.A. 70, N.E.C. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

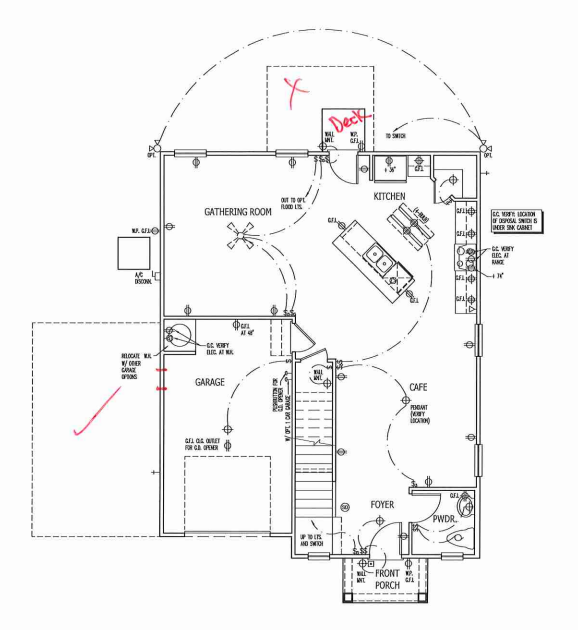
7. EVERY BUILDING HAVING A FOSSIL-FUEL-BURBING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACKED GRAZE SULL HAVE AN OPERATIONAL CARBON MONITOR EXECUTOR INSTALLED WITHIN 10 FIET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. Alams sual recent ther primary point from the Bulding means when such wears is served from the Local Point Utility, such alabas sual have battery buscap. Comenation Suote/Carson Wordde Alams Sual de Listed or Labeled By a Kandauly recognized testing Ludgratery.

SSUANCE OF PLANS FROM THIS GRAFTER'S CITICE SHALL NOT RELEVE THE BUALDER OF RESPONSEDUTY TO REVIEW AND HERRY ALL NOTES, DADASONS, AND ADDRESSED TO MAPPLICABLE BUALDON COOKS ROTE TO COARMISCHAPOUT OF ANY CONSTRUCTION.

ANY DISSEPTANCY OF BERNET HO THE ATTEMENT OF THE FOR THE CORRECTION HERRORIC TO MAPPLICABLE BUALDON'S COOKS SHALL BE REQUESTED THE ATTEMENT OF THE FOR HEAVILY STATEMENT OF ANY TOWNS OF OLIVINESS, NOT REAL RED TO MAPPLICABLE OF THE THE THAT ALMS HAVE BEEN COMMETTED SHALL BE CORRECTION OF BROSS THAT ARE MADE.

FARM MODERATIONS ARE MUST OF THESE PLANS OF ANY OTHER PARTY OTHER THAN THE DRAFTER'S GYTHES, THE ORDIFIES SHALL NOT BE HELD RESPONSIBLE.









HOMES ANCE FREEL H&H

1927



MAIN FLOOR ELECTRICAL PLAN **GARAGE LEFT**

ELECTRICAL KEY

He⇒ DUPLEX CONVENIENCE COUNTER

He→ DUPLEX CONTEST ABOVE COUNTER

HALF-SWICHED OURLEX CUTIET

HALF-SWICHED OURLEX CUTIET

DUPLEX OUTLET IN FLOOR

P 220 YOLT OUTLET

WALL SWITCH

THREE-WAY SWITCH FOUR-WAY SWITCH

DAMER SWICH
COUNCY MOUNTED INCOMDESCENT LIGHT FIXTURE

MATE MONITED INCONDESCRIT FIGHT EXCITISE
 MOTIVE MONITED INCONDESCRIT FIGHT EXCITISE

TRACK LOST TEXTURE WITH PULL CHAIN TRACK LOST FLUCKESCONT LOST FATURE.

ENAUST FAN/JUGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHINES (OPTIONAL)
PUSHBUTTON SWITCH (OPTIONAL)

POSSION MONITOR EFFECTOR
 SMOKE DETECTOR
 SMOKE / CASON WONG, COURS DETECTOR
 TILEPHONE (OPTIONAL)

ILLEMSON (OPTIONAL)

THERMOSTAT

DELETEC METER

BLECTEC MAD

SECURITY

SECURITY

ROUGH-IN FOR OPT. DELING FAM

CELLING MOUNTED INCLADESCENT LIGHT FIXTURE W/

NOTES:

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

2. UNLESS OTHERWISE NOICHED, NSTALL SWITCHES AND RECEPTAGLES AT THE FOLLOWING HEIGHTS AGOVE FINSHED FLOOR:
SWITCHES......42*

TELEPHONE. . . 14" (UNLESS ABY COUNTERTOP)
TELEWISON. . . 14"

3. ALL SHOKE DETICTIONS SHALL BE HARDWRED INTO AN ELECTRICAL POWER STURICE AND SHALL BE EGUPPED WITH A MONITORID BATTERY BLASTOP, PROVIDE AND INSTALL LOCALLY CRITIFED SLAVE LETECTIONS.

4. ALL 15A JAD 20A RECEPTACIES IN SLEEPING ROOMS, FAILLY ROOMS, DOING ROOMS, LIANGE ROOMS, PIRGIESE, LIERARES, DOIS, SURROOMS, REGEATION ROOMS, CLOSETS, HALLMANS, AND SAULAR MEES MILE ROUBER A DOMENTION THYE A.F.C.L. DENICE AND TAMPER-PROOF RECEPTACIES PER N.E.C. 2011 406:12 AVD 406:13

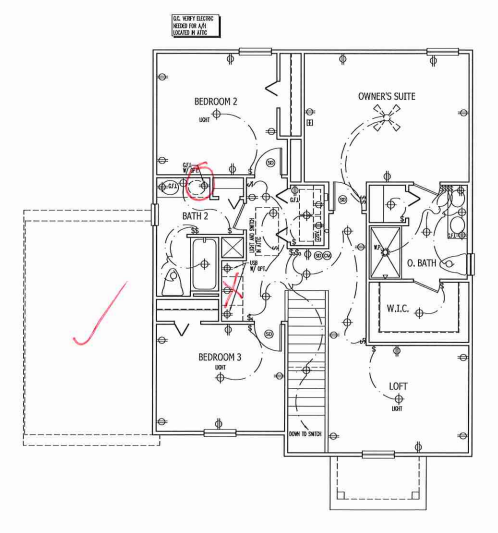
5. All 15A and 20A 120V receptables located in the capage and utility rooms shall be ge.cl. protected (GeV).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTROLAN TO ENSIRE THAT ALL ELECTROLA WORK IS IN FULL CHAPLIANCE WITH KEPA 70, KEC. 2011, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

7. EVERY BULDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACKED GRAVAE SHALL HAVE AN GERATIONAL CASEN MONOXICE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. Alasus svul redene ther privary poier from the bulding night when such werk is serked from the Local Poier Utilly, such alasas svul have battery bulder, combandos signe/carbo windide haras svul de usted or labeled by a nationally reconzed tisting laboratory.

SSUANCE OF PLANS FROM THIS GRAFFER'S OFFICE SWILL NOT RELIEVE THE BULLER OF RESPONSEDLTY TO REVIEW AND VERSTY ALL NOTES, DAMENSORS, AND AGREPOUR. TO APPLICABLE BULLIONS COOKS BROWT TO COMMONISHED OF ANY CONSTRUCTION. ANY DISSEPANCY OF DEBOT IN MOITE, GORISHONS, OF ALMERISE TO APPLICABLE BULLIONS COOKS SHULL BE ROUGHT TO THE ATTENDION OF THE CONSTITUTION FOR CONTROLLED OF ANY CONSTRUCTION. ANY PRISONS OF DUMPES, NOT RELIED TO THE CONSCIOUN OF DEBOTS THAT ANY BULLE ATTENDED TO THE CONSCIOUN OF DEBOTS THAT ANY BULLE FARM CORPORATIONS AND WILL BE SELECT TO ACCOUNT. THE DEBOTS THAT ANY BULLE FARM CORPORATIONS AND WILL OF THESE PLANS HAVE OTHER PARTY OTHER THAN THE DRAFFING STRUCT, THE ORAFITS SWILL NOT BE HELD RESPONSELE.









HOMES ANCE FREEL H&H

1927



UPPER FLOOR ELECTRICAL PLAN GARAGE LEFT

ELECTRICAL KEY

DOWEX CONVENIENCE COUNTEX

HALF-SWITCHED OUTLET OUTLET

HALF-SWITCHED OUTLET CUTLET

SAFOYT EABAGE COLLET.

DUPLEX OUTLET IN FLOOR

1€ 220 VOLT OUTLET

WALL SWITCH

THEE - ANY SWITCH
FOUR-WAY SWITCH
DIAMER SWITCH
CERLING MOUNTED INCAMESCENT LIGHT FOTURE

MATT NOTIVIED INCHADESCENT TOHL LIXURE
 METERSED INCHADESCENT TOHL LIXURE
 METERSED INCHADESCENT TOHL LIXURE

LIGHT FIXTURE WITH PULL CHAN
TRACK LIGHT
FLUCRESCENT LIGHT FIXTURE
DEMANST FAN

EXPUSST FAN/JUGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

ET CHINES (OPTIONAL)

D PUSHBUTTON SMITCH (OPTIONAL)

CYSON MONOXOE DELECTOR
 CASON MONOXOE DELECTOR

©© SAKKE / CASON WOND, COURD DETECTOR

I TELEPHONE (OPTIONAL)

TELENSON (OPTIONAL)

THE HEADY (PETROLL)
THEREON WETER
LECTRO PAREL
SPENDER (PETROLL)
THE ROUGH-IN FOR OPT, DELING FAN

CELLING MOUNTED INCANDESCENT LIGHT FORTURE W/

NOTES:

1 . PROVIDE AND INSTALL <u>CROUND FAULT CROUNT-INTERRUPTERS</u> (G.F.1) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

3. All shoke detectors shull be havoned mid an electrol power source and shull be equipped with a monitorid battery basoup, provide and install locally griffed savage detectors.

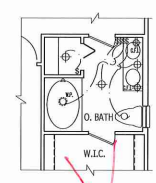
4. ALL 154. AND 20A RECEPTACLES IN SLEEPING ROOMS, FAULY ROOMS, DONING ROOMS, LINNIG ROOMS, PARLIES, LIERARES, DENS, SURROOMS, REDEATION ROOMS, CLOSETS, HALLWAYS, AND SAULRA REASS, MILL REQUIRE A COMERNATION THYE AFELL DENCE AND TAMPER-PROOF RECEPTACLES PER N.E.C. 2011 (1051)2 AND 105.13

5. All 15A and 20A 120V receptables located in the garage and utility rooms shal be ge.gl. protected (g.f.).

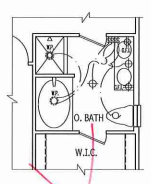
6. It is the responsibility of the incensed electrolan to ensure that all electrical work is in tall compliance with KFPA. 70, N.E.C. 2011, And All applicable local standards, codes, and ordnances.

7. EVERY BUILDING HAVING A FOSSIL-FUEL-BURNING HEATITE OR APPLIANCE, FREPLACE, OR AN ATTACHED GRAZE SIALL HAVE AN GERLITORIAL CASBON MONISSIC DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.

8. ALANIS SUAL RECENE THEIR FRAUNT POWER FROM THE BUILDING WEING WIEN SUCH WRING IS SERNED FROM THE LICOLE POWER UTILITY, SUCH ALANIS SUALL HAVE BATTERY BADUR. COMENTION SAKE (CARSON MONODIC ALANIS SUAL BE LISTED OR LASELED BY A NATIONALLY RECORATED. ESTING LIGHBRAIGHT.

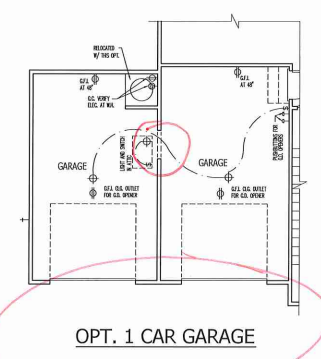


OPT. OWNER'S BATH #1



OPT. OWNER'S BATH #2











HOMES FREELANCE H&H

1927

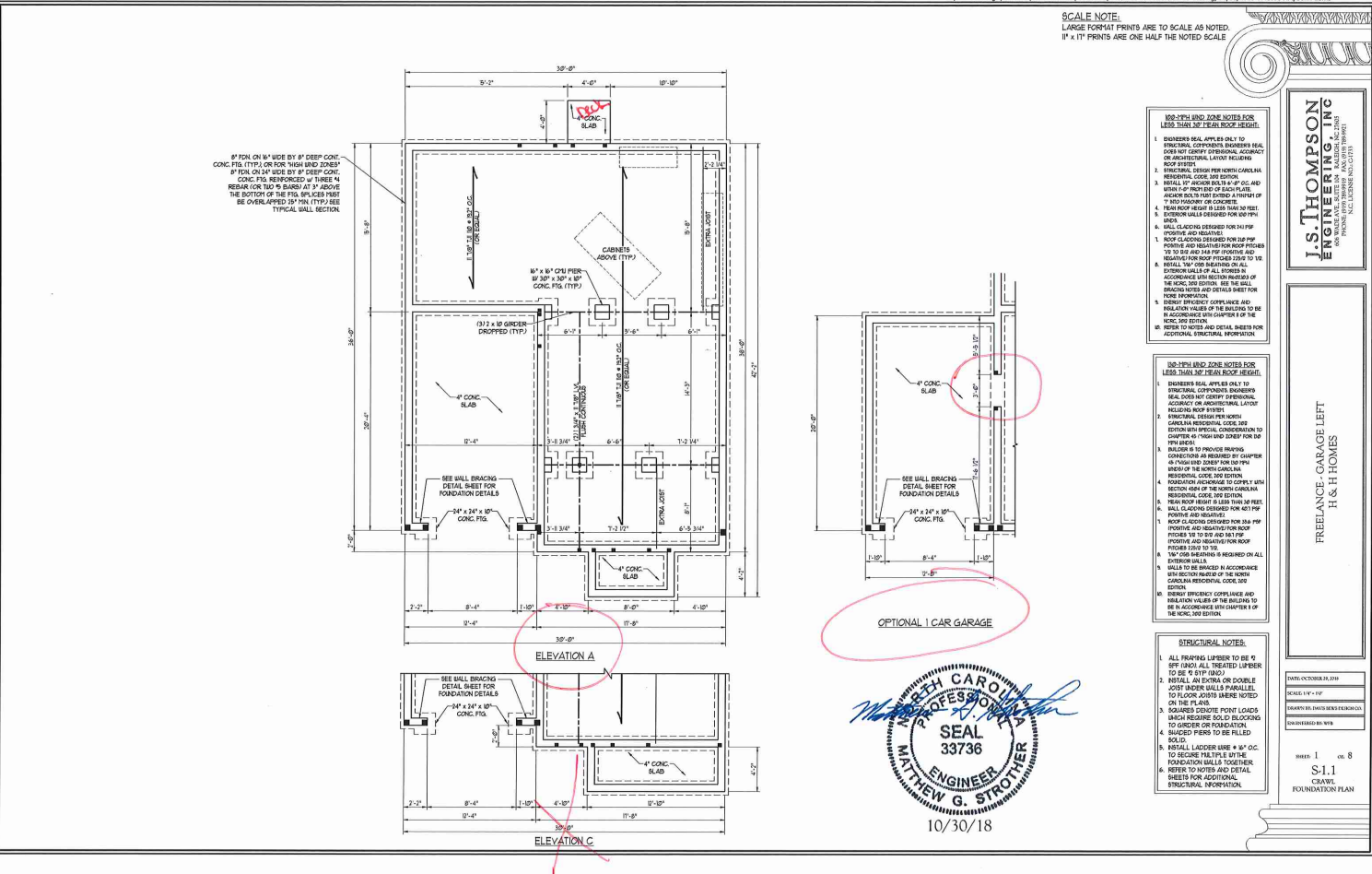


ELECTRIC AT PLAN OPTIONS

GARAGE LEFT

ISSUMCE OF PLANS FROM THIS DRAFTER'S OFFICE SWILL HOT RELEVE THE BUILDER OF REPORSIBILITY IN REVIEW MAY PORFY ALL HORSE, DUERSONS, AND ALDERHOLE TO APPLICABLE BUILDING COLDS FOR TO COMMENDEDICH OF ANY TOUSINGTON, MAY IS SERVING! OF ERROR IN HORSE, DIGINSONS, OR ALDERBUGG TO APPLICABLE BUILDING COLDS SWILL BE RECOURT TO THE ATTRIBUTION OF THE OWN-THIS'S OFFICE FOR CORRECTION HETTER COMMENDENT OF ANY TOUSING REGIONS, MOI REALIZED TO THE CORRECTION OF DROSS THAT ARE MADE AFTER THE FRAME, PLANS HAVE BEEN COMMENTED SWILL BE SUBJECT TO ACCIDIONAL TRES.

FART MODORATIONS ARE WISE TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTER'S OFFICE, THE ORAFTER SHALL HOT BE HAD RESPONSIBLE.



SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" 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 1/2 @ 24" O.C. (UNO).

- ALL FRAMING LUMBER TO BE 12 SPF (UNO), ALL
- FOR HIGH WIND ZONES, PROVIDE (2) 2 x 6 KING THAN 6'-0"
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16" OSB SHEATHING THE FIELD.
- FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES BANDS JOISTS AND GIRDERS WITH (2) ROUS OF 8d NAILS STAGGERED AT 3" O.C. PANELS SHALL EXTEND 12" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION ALL SQUARES TO BE (2) STUDS
- B. 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, ALUMINUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB W (2) METAL ANGLES USING 2" CONC. SCREUS, FASTEN W/ NUTS AND WASHERS, LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS
 MUST BE INSTALLED PRIOR TO SETTING
- 10. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION

STRUCTURAL NOTES:

- 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.)
- 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
- WITH JOINTS BLOCKED AND SECURED WITH 84 NAILS AT 3" O.C. ALONG EDGES AND 6" O.C. IN

OZ SOSZ MPS FING A RALEIGH, P FAX: (919) 78 NO.: C1733 O THE 164 PER S G Z G Z G S WADE.

> GARAGE I HOMES FREELANCE - C H & H I

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

DRAWN BY, DAVIS BEWS DESIGN (NEERED BY: WFB

оғ. 8

S-2 SECOND FLOOR FRAMING PLAN

(2) | 3/4" x 9 V4" LVL-E/ (2) JACKS EA END 14" TJI 110 # 24" OC EXTRA JOIST EXTRA JOIST ~(4)2 × 4 12'-0 1/2" GB CONTR 6'-0" EXTRA JOIST EXTRA JOIST EXTRA JOIST 14" TJI 110 # 24" O.C. 2 14 (3) 2 x 12 CONT. FROM CORNER TO CORNER W/ (3) 2 x 6 EA BRG, PT. GARAGE PORTAL FRAME SEE METHOD FF ON WALL BRACING DETAIL SHEET D-2 ENG. BY OTHERS (2) 2 x 10 (TYP.) 4 x 4 TRTD: POST MIN 2'-4" CONTR 3'-6' 3'-9' 30'-0" SIDE IA ELEVATION A 14" TJI 110 • 24" O.C. (OR EQUAL) 14" TJI 110 0 24" O.C (3) 2 x I2 CONT. FROM CORNER TO CORNER W/ -(2) JACKS (3) 2 x 6 EA BRG. PT. GARAGE PORTAL FRAME.

30'-0" SIDE 2A

BRACED WALL DESIGN NOTES:

WALL INFORMATION

SIDE IA

SIDE 3A

RECTANGLE A

METHOD: C5-W6P/PF/GB TOTAL REQUIRED LENGTH: 16.61

TOTAL REQUIRED LENGTH: 16.61"

TOTAL PROVIDED LENGTH: 11'

METHOD: C5-USP TOTAL REQUIRED LENGTH: 133'

TOTAL FROVIDED LENGTH: 32'

TOTAL PROVIDED LENGTH: 20'

METHOD: CS-USP

METHOD: CS-WSP

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

C5-USP REFERS TO "CONTINUOUS SHEATHING - WOOD

SIMPLIFIED WALL BRACING CRITERIA EFFECTIVE SEPTEMBER I

STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL TIME" OSB ON ALL EXTERIOR WALLS ATTACHED U/ 8d NAILS SPACED 6" O.C. ALONG PANEL EDGES AND IZ" OC. IN THE FIELD.

IGB REFERS TO "GYESUM BOARD" CONTRACTOR IS TO INSTALL 1/2" (MIN) GYPSIM WALL BOARD WERE 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

BRACED WALL DESIGN APPLIES IN WIND ZONES UP TO 110 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

RECTANGLE B SIDE IB 4 IA COMBINED
METHOD: C5-WSP/PF/GB
TOTAL REQUIRED LENGTH: 20.41'

TOTAL PROVIDED LENGTH: 231

TOTAL REQUIRED LENGTH: 3.8' TOTAL PROVIDED LENGTH: 12.0'

METHOD: C5-USP/GB TOTAL REQUIRED LENGTH: 15.96*

TOTAL PROVIDED LENGTH: 1731'

SIDE 3B 4 4A COMBINED

METHOD: CS-USP

METHOD: CS-USP

SIDE 4B

TOTAL REQUIRED LENGTH: 133' TOTAL REQUIRED LENGTH: 2.66' TOTAL PROVIDED LENGTH: 16.33' TOTAL PROVIDED LENGTH: 16.33'



11-2 1/2" CONTR 51-

12'-0" SIDE 2B

(2) 2 x 6 EA BRG. PT.

- GARAGE PORTAL FRAME. -

SEE METHOD FF ON WALL BRACING DETAIL SHEET D-7

2'-0" CONTR 3'-0"

SEE METHOD PF ON WALL BRACING DETAIL SHEET D-2 ENG. BY OTHERS (2) 2 x 10 (TYP) 4 x 4 TRTD, POST-

ELEVATION C

SEAL 33736 EW G. "POPULATE DE PARTORIO 10/30/18

NO STRUCTURAL CHANGES FOR

GIRDER TRUSS ENG. BY OTHERS w/ (3) 2 x 4 OR (3) 2 x 6 EA/ END

ROOF TRUSSES ENG. BY OTHERS

ELEVATION A

NO STRUCTURAL CHANGES OPTIONAL BEDROOM 4

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 R60210 OF THE SIMPLIFIED WALL BRACING CRITERIA EFFECTIVE SEPTEMBER I,
- CS-UBP REFERB TO "CONTINUOUS SHEATHING WOOD STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL 1/16" OSB ON ALL EXTERIOR WALLS ATTACHED W/ 8d NAILS SPACED 6'
- OC ALONG PAYEL EDGES AND 12" OC. IN THE FIELD.

 GB REFERS TO "GYPSIM" BOARD" CONTRACTOR IS TO INSTALL

 IVA" (MIN) GYPSIM WALL BOARD WHERE NOTED ON THE PLANS. FASTEN GB WITH 1/4" SCREWS OR 15/8" NAILS SPACED TOO., ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND BOTTOM FLATES. BRACED WALL DESIGN APPLIES IN WIND ZONES UP TO 110 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 INFORMATION

NOTE:

- 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.
 SHEATH ALL EXTERIOR WALLS WITH 7/16* OSB SHEATHING
- ATTACHED WITH 8d NAILS AT 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.

STRUCTURAL NOTES:

- L ALL FRAMING LUMBER TO BE 12 SFF (UNO). 2. ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO). ALL BEAMS ARE TO BE SUPPORTED WITH
- (2) JACK STUDS EA END (UNO) WINDOW AND DOOR HEADERS TO BE SUPPORTED W/(I) JACK STUD AND (I) 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
- SCALARES DENOTE POINT LOADS WHICH
 REQUIRE SOLID BLOCKING TO GIRDER OR
 FOUNDATION.

 ALL 4 x 4 POSTS SHALL BE ANCHORED TO
 ALAPS W SIMPSON ABUL4 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)
 REFER TO NOTES AND DETAIL SHEETS FOR
- ADDITIONAL STRUCTURAL INFORMATION.

ENGINEERING, I GOWDENCE OF WALEST WALES WAS THE WALKEN WANK WALKEN WALKEN WALKEN WALKEN WALKEN WALKEN WALKEN WALKE

CALE-1/4" - 1/0"

AWN BY: DANTS BEWS DESIGN C CHNEERED BY, WFB

S-3a CEILING FRAMING PLAN

FREELANCE - GARAGE H & H HOMES

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED.

II × IT PRINTS ARE ONE HALF THE NOTED SCALE

ENGINEERING, INC

STRUCTURAL NOTES:

ALL FRAMING LUMBER 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 RAFTERS.

4. HIP SPLICES ARE TO BE SPACED A MIN OF 8'-0". FASTEN MEMBERS WITH THREE ROUB OF BY NAME OF 10' OC. (TYP.)

5. STICK FRAME OVER-FRAMEDROOF SECTIONS W 2 x 8 RIOGES, 2 x 6 RAFTERS 9 16" OC. AND FLAT 2 x 10' VALLEYS OR USE VALLEY TRUSSES.

ID VALLEYS OR USE VALLEY
TRUSSES.

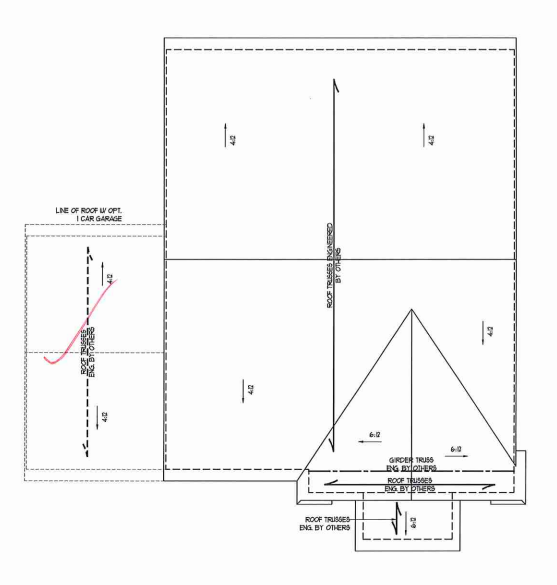
FASTEN FLAT VALLEYS TO
RAFIERS OR TRUSSES WITH
SIMPSON UEZS A HURRICANE TIES 6
33" OC, MAX. PASS HURRICANE
TIES THROUGH NOTCH IN ROOF
SHEATHING. EACH RAFTER IS TO
BE FASTENED TO THE FLAT
VALLEY WITH A MIN. OF (6) 12d
TOE NAILS.
REFER TO NOTES AND DETAIL
SHEFTER FOR ADDITIONAL

SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION FREELANCE - GARAGE LEFT H & H HOMES

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

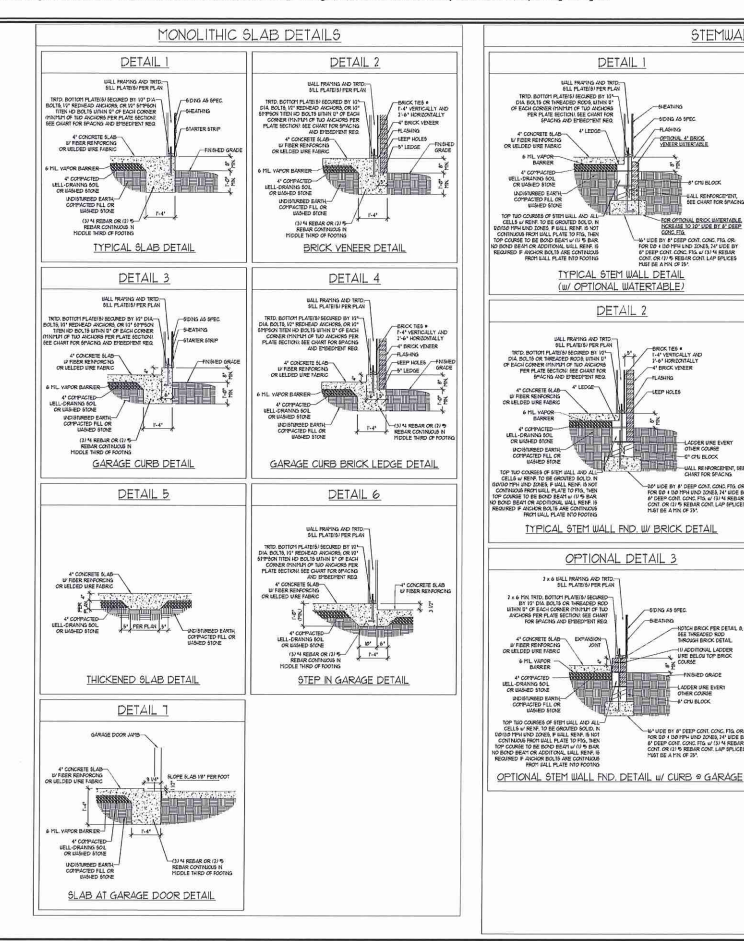
DRAWN BY, DAVIS BEWS DESIGN O

S-4a ROOF FRAMING

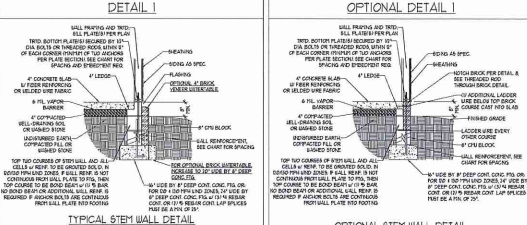


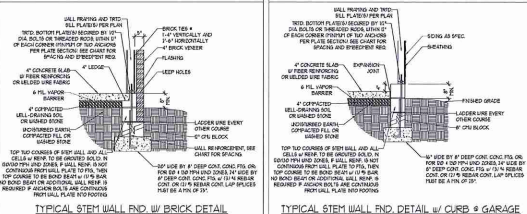
ELEVATION A





STEMWALL DETAILS

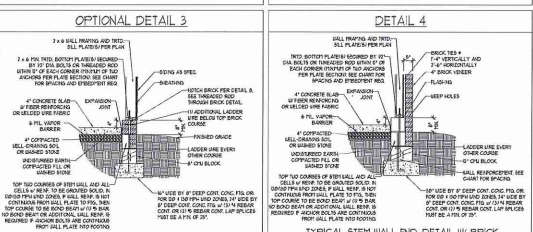




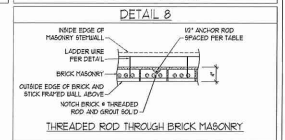
TYPICAL STEM WALL FND. W/ BRICK DETAIL

(W/ OPTIONAL WATERTABLE)

DETAIL 2

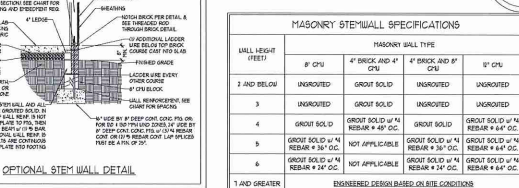


TYPICAL STEM WALL FND. DETAIL W/ BRICK AND CURB @ GARAGE



OPTIONAL DETAIL I

DETAIL 3



STRUCTURAL NOTES:

WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
THE MILTIPLE WITHES TOGETHER WITH LADDER WIRE AT WOOL, VERTICALLY,
CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COMMON TO HOUSE.

BACKFILL OF CLEAN 51 / 161 WASHED STONE IS ALLOWABLE.

. BACKFILL OF CLEAN 51 / 61 MANHED STONE IS ALLOWANLE.

BACKFILL OF WELL DRAIND OR SAND - GRAVE, INKTURE SOILS (45 PSFIFT BELOW GRADE)

CLASSIFIED AS GROUP I ACCORDING TO UNIFIED SOILS CLASSIFICATION SYSTEM IN ACCORDINCE

WITH TABLE RASD OF THE 10/12 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWANLE.

FREE SLAS FER 55/26/11 AND 55/26/21 BASE OF THE 20/12 INTERNATIONAL RESIDENTIAL CODE.

PINITIAN 14" LAP SPLICE LENGTH.

LOCATE REBAR IN CENTER OF FOUNDATION WALL.

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

ANCH	OR SPACING AND	EMBEDMENT
WIND ZONE	100 MPH	110 MPH
5PACING	6'-0" O.C. 3'-0" O.C. FOR STRAPS	4'-0" O.C. 2'-0" O.C. FOR STRAPS
EMBEDMENT	1"	B" INTO MASONRY 1" INTO CONCRETE
WIND ZONE	120 MPH	BØ MPH
SPACING	6'-0" OC. w/ DBL. SILL PLATE OR 4'-0" OC w/ SNGLE S'LL PLATE w/ 2" x 2" x 1/8" WASHERS	6'-0" OC. w/ DBL. SILL FLATE OR 4'-0" OC w/ SNGLE SILL FLATE w/ 2" x 2" x 1/8" 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)

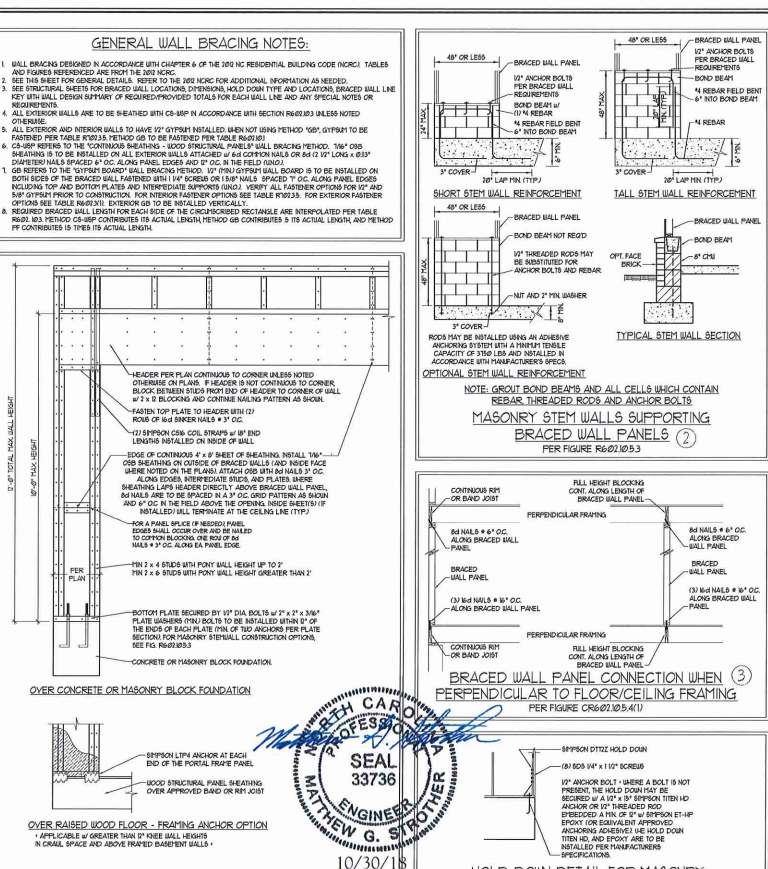


O Z 50922 3 MP G O M E ENGINE 606 WADE AVE., SUI PHONE, 919) 789

DETAIL FOUNDATION

DATE-JULY 11, 2018 DRAWN BY: IST NEERED BY JES

D-1 FOUNDATION DETAILS

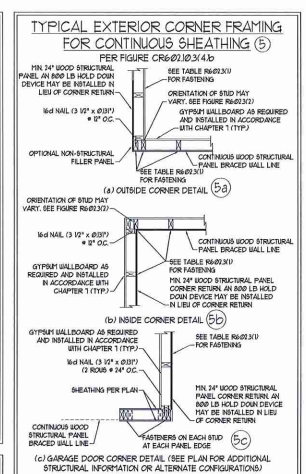


METHOD PF-PORTAL FRAME DETAIL (

HOLD DOWN DETAIL FOR MASONRY

FOUNDATION OR MONOLITHIC SLAB

· APPLICABLE ONLY WHERE SPECIFIED ON PLAN ·



BRACED WALL PANEL CONNECTION WHEN 6

ADDITIONAL FRAMING MEMBER DIRECTLY ABOVE

8d NAILS # 6" O.C. ALONG

-BRACED WALL PANEL

- BRACED WALL PANEL

(3) led NAILS @ 16" O.C.

ADDITIONAL FRAMING

ALONG BRACED WALL PANEL

MEMBER DIRECTLY BELOW BRACED WALL PANEL

SIMPSON LETHOR

ONE *4 x 48"

STRAP STYLE

3" TO 5"

HOLD DOWN DETAIL FOR MONOLITHIC SLAB (7

APPLICABLE ONLY WHERE SPECIFIED ON PLAN

BRACED WALL PANEL

PARALLEL TO FLOOR/CEILING FRAMING

PER FIG. CR602.10.5.4(2)

CONTINUOUS RIM OR BAND JOIST

8d NAILS . 6" O.C. ALONG

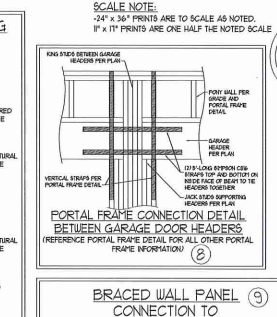
- BRACED WALL PANEL

-BRACED WALL PANEL

(3) IEd NAILS . IS OC

ALONG BRACED WALL PANEL

CONTINUOUS RIM III/ FINGER



FULL HEIGHT BLOCKING #

16" O.C. ALONG LENGTH OF

TOE NAIL (3) BO NAILS AT

-EA BLOCKING MEMBER

BRACED WALL PANEL

(3) 16d NAILS # 16" O.C.

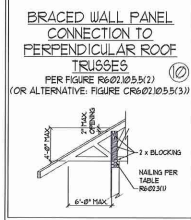
>(2) led NAILS EA SIDE

BULL HEIGHT BLOCKING &

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

AT EA BLOCKING

PERPENDICULAR RAFTERS PER FIGURE R602.10.5.5(1) SOLID BLOCKING BETWEEN 8d NAILS 6" O.C. ALONG LENGTH OF BRACED WALL PANEL BRACED WALL PANEL CONNECTION TO TRUSSES



DATE MARCH 19, 2018 DRAWN BY IST REVIEWED IN 165

YANYANYANYANYANYANY

O Z 500 12

Z

S

0

Om

工皿

တ္တဲြ

28

DET

AND

BRACING

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

D-2 BRACED WALL AND PORTAL FRAME DETAILS

GENERAL NOTES

- ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS HIPS, VALUEYS RIDGES HI OORS WALLS BEAMS HEADERS, COLUMNS, CANTILEYERS, OFFSET LOAD BEARING WALLS, PIERS, GIRDER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH 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 MEANS METHODS TECHNIQUES SECIENCES OF PROCEDURES OF SAFETY PRECAUTIONS AND PROGRAMS IN CONFICTION 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 (R3014 R3017)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (I	
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:736Ø	
FIRE ESCAPES	40	10	L/360	
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø	
PASSENGER VEHICLE GARAGE	50	10	L/360	
ROOMS OTHER THAN SLEEPING ROO	40	10	L/360	
SLEEPING ROOMS	3Ø	10	L/360	
STAIRS	40	10	L/360	
WND LOAD	(BASED ON FIGURE R3Ø12(4) WIND ZONE AND EXPOSURE)			
GROUND SNOW LOAD: Pa	20 (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
- 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 WND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 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

- 1 FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 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. FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE
 COMPACTED TO ASSURE UNFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE 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 PLACED. A BASE COURSE IS NOT RECUIRED UHERE A CONCRETE SLAS IS NOTALLED ON WELL-DRANED OR SAND-GRAVEL MIXTURE SOLLS CLASSIFIED AS GROUP I, ACCORDING TO THE WITED SOIL CLASSIFICATION SYSTEM IN ACCORDING TO THE WITED SOIL CLASSIFICATION SYSTEM IN ACCORDING TO THE WORD, 2012 EDITION
- 3. PROPERLY DEWATER EXCAYATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE 9LAB 19 AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" I" DEEP CONTROL JONTS 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 R4022 OF THE NORC, 2012 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60.
 WELDED WIRE FABRIC TO BE ASTM A65. MAINTAIN A MINIMM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND I 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 THAN I 1/2" FOR "5 BARS OR SMALLER, AND NOT LESS THAN 2" FOR "5 BARS OR LARGER
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL COMFORM
- 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
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING, EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC, 2012 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NCMA TR68-A OR ACE 530/ASCE 5/TMS 402, MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.11(1), R404.11(2), R404.11(3), OR R404.11(4) OF THE NCRC, 2012 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.1/5) OF THE NORG, 2012 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED 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 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

- L ALL FRAMING LUMBER SHALL BE 12 SPF MINIMUM (Fb : 815 PS), Fy : 315 PS), E : 16000000 PS)) UNLESS NOTED OTHERWISE (UNO), ALL TREATED LUMBER SHALL BE 12 SYP MINIMUM (Fb = 915 PS), Fv =115 PS), E = 16000000 PSI) UNLESS NOTED OTHERWISE (UNO).
- LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb =2600 PSI, Fv = 285 PSI, E = 1900000 PSI, LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2325 PSI, Fv = 310 PSI, E = 15500000 PSI. PARALLEL STRAND LUMBER (PSL) UP TO 1" 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; FC = 2900 PSI, E = 20000000 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

UJ AND UT SHAPES. ASTM A992 CHANNELS AND ANGLES ASTM A36 PLATES AND BARS: ASTM ASS HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B ASTM A53, 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 FOLLOUS (UNO):

A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREUS B. CONCRETE (2) V2" 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 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" DIAMETER BOLTS # 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED W/ (2) ROUS OF 9/16" DIAMETER

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R5025(1) AND R5025(2) OF THE NCRC, 2012 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (1) KING 5TUD 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 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 I 1/2* MINIMUM BEARNIG (UNO), ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR FULLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO). BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE TO EACH BEAR EQUAL LENGTHS (UNO).
- 8. FLITCH BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM A3/21) 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
- 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
- 10. 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 REØ2.10.
- 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 YENEER THAT ARE LESS THAN 8'-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMM EMBEDMENT AT SIDES FOR BRICK SUPPORT. FOR ALL HEADERS 8'-Ø" AND GREATER IN LENSTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREUS 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 x 10 BLOCKING INSTALLED BETWEEN WALL STUDS WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION R103.122 OF THE NCRC, 2012 EDITION.
- 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'-Ø". FASTEN MEMBERS WITH THREE ROUS OF 12d NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- 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)
- 5. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH TOO LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON H6 OR LT912 UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE IS SECTION OF SIMPSON CSIS COIL STRAPPING WITH (8) BIG HOG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TWIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE

SEAL WG. S ACCUMANTAGE BALLANGE 10/30/18

OZ. 3 ME O W E S. TH(

N. GINEE

SOG WADE AVE., SUIT
PHONE, (919) 7884

ON STRUCTU ANDARD

DATE: DECEMBER 22, 2017

DRAWN BY: JES EERED BY: JES

REVIEWED BY: JST

SA STRUCTURAL NOTES