

VANTAGE **H&H HOMES**

PLAN REVISIONS

II-08-IT COMPLETED CONSTRUCTION DOCUMENTS INCLUDING CLIENT REVIEW COMMENTS.

II-II-II MIRRORED PLANS TO CREATE LEFT HAND GARAGE VERSION.

Ø2-12-13 STANDARD CLIENT CHANGES PER CLIENT WALK-THRU NOTES DATED Ø1-14-19. CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: RELOCATE HOSE BIBBS, CHAYGE BATH 2 PLUMBING WALL TO 2x4, ADD FLOOR BREAK AT LAINDRY CLOSET, CHAYGE 48* SQUARE PATIO TO PAD, CHAYGE HALL 4-0 BI-FOLD TO 3-0, INCORPORATED DEAD SPACE AT MASTER W.C. INTO W.C. FLIP MASTER SHOUER, REMOVE ANGLED WALL IN GATHERING ROOM AND SHIFT UP CLOSET IN BEDROOM 2, REMOVE SIDE WINDOW AT OWNERS SUITE, CHANGE 2W6 LINEN CLOSET WALL IN MASTER BATH TO 2x4, EXTEND FRONT PORCH SLAB TO OUTER CORNER MOVE FRONT PORCH BEAM BACK 6" AND ELEVATIONS "A" AND "B" ONLY, CHANGE 2x4 WALL SEPERATING FLEX AND GARAGE TO 2x6, ADJUST FLEX ROOM AND BEDROOM 2 ROOM SIZES FER WALL CHANGES AND ADJUST FLEX WINDOU ACCORDINGLY, ADJUST ALL FLOOR PLAN OPTIONS TO MATCH REVISED FLOOR PLAN, SHIFT FAN IN GATHERING ROOM, REMOVE LIGHT AND SUTCH IN BATH 2 HALLWAY AND OWNERS SUITE HALLWAY, SHIFT BACK FOYER LIGHT, ADD THERMOSTAT ON WALL ADJACENT TO KITCHEN, MOVE FLOURESCENT IN KITCHEN AND MOVE PENDANT IN CAFE.

> ALL FLEVATIONS - CHANGE HIP ROOF AT REAR OF HOUSE TO GABLE WITH FLUSH OVERHANG CHANGE OPT, 3 CAR GARAGE ROOF TO GABLE WITH FLUSH OVERHANG AT SIDE AND UPDATE

02-18-19 COMPLETED CLIENT COMMENTS INCLUDING: REMOVED GATHERING ROOM ANGLED WALL, ADJUSTED CLOSET IN BEDROOM 2, ADDED OPTIONAL (2) 2-6 SWING DOORS AT YOUR WAY ROOM AND CHANGED OPT, 3 CAR GARAGE SIDE ROOF TO GABLE WITH FLUSH OVERHANG ON ALL ELEVATIONS.

2/10/10 UPDATED DIMENSIONS FOR PAD AND PATIO. CHANGED WASHER, DRYER, AND REFRIGERTOR TO OPTIONAL COMPONENTS. VERIFIED HOR HGTS ARE 1'-0'. VERIFIED MASTERS WAS CHANGED TO OWNER'S, ADDED COACH LIGHT AT GARAGE AND GARAGE OPTION. CHAYGE 2X4 WALL AT REAR GARAGE WALL TO 2X6. ADDED ROOF VENT CALCULATIONS. VERIFIED VENTILATION AND LIGHT REQMTS AT OWNER'S BEDROOM MEETS CODE. UPDATED ALL CEILING FANS TO BE OPTIONAL. CHANGE HOSE BIBBS LOCATIONS TO HEATED EXTERIOR WALLS. UPDATE FOR NO RC 2018 AND 5C IRC 2018. ADDED INSULATION DETAILS TO PLAN SHEETS. UPDATED SLAB INTERFACE PLAN AND SLAB OPTIONS ON SHIT AID. CHANGED ALL CEILING FANS TO OPTIONAL. CREATED AND REVISED CUTSHEETS.

SQUAF	RE FOOTA	9	
HEATED AREAS	ELEV 'A'	ELEV B	ELEV'C
MAN FLOOR	1518 SF	15/8 SF	55 55
TOTAL HEATED SF	1518 SF	1515 SF	B8 5F
UNHEATED AREAS			
I-CAR GARAGE	740 SF	140 SF	740 SF
OPT. HCAR GARAGE	749 SF	140 SF	140 SF
COVERED AREAS			
FRONT FORCH	41.6F	4155	4) 5=
OPT, COVERED PATIO	80 SF	80 F	80 SF
UNCOVERED AREA			
PAD	16 SF	16 SF	15.5F
OPT, EXTENDED PATIO	Bo SF	50 SF	15Ø 5F
HEATED OPTIONS			
OPT, BEDROOM 3	141 SF	141 SF	141.5F

EO STATE STREET EAST CEDEMAN, HORIDA 34577 EES . 925 . 1300 THL BES . 926 . 1800 FAX WWW.DAVEELWE.COM TAMPA · DENVER DRAWINGS ON 11"x17" SHEET ARE ONE HALF THE SCALE NOTED T Rig 0 \bigcirc \Box (Gari Ш 上 交 工

DAVIS BEWS DESIGN GROVE

VANTAGE

1514

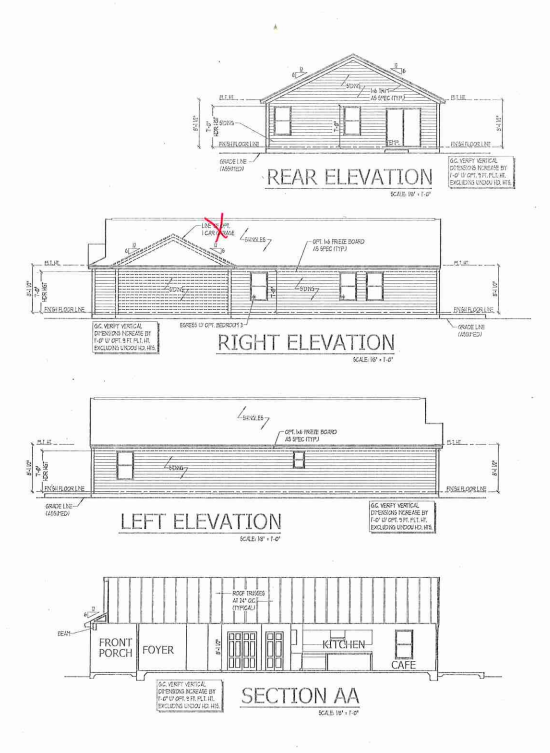


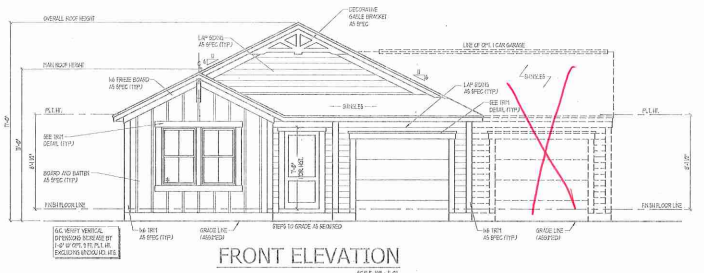


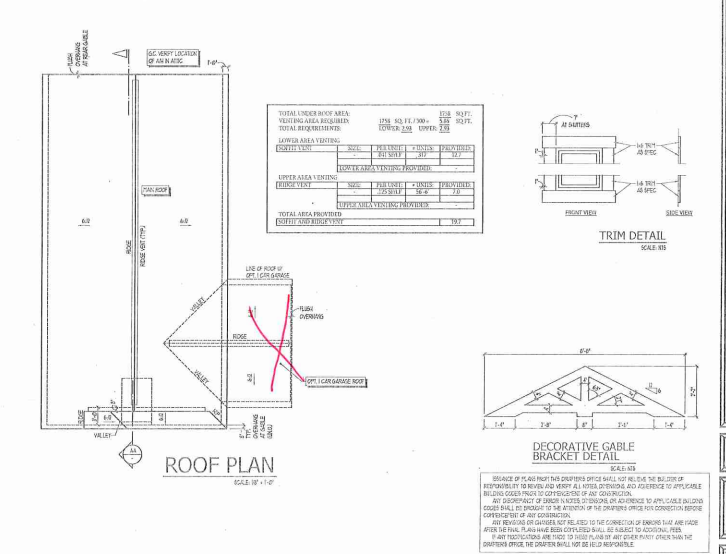
ISSUACE OF PLANS FROM THIS DISASTERS OFFICE SMALL NOT RELIEVE THE BULDER OF RESPONSIBILITY TO REVIEW AND VEREY ALL NOTES, DYENSIONS, AND ADJECTED TO APPLICABLE BULDING CODES FROM TO COTTENEMENT OF ANY CONSTRUCTION.

ANY DISASTERMIN'S DE REPORT NOTES BY DYENSIONS, OR ADJECTED OF APPLICABLE BULDING CODES SMALL BE REPORTED THE ATTENDING THE DRAFFERS OFFICE FOR CORRECTION BEFORE CONTINUED OF ANY COSTINUED ANY REVISIONS OR CHANGES, NOT RELIABED TO THE CORRECTION OF ERRORS THAT ARE MADE AT EACH END AT A MAY BEAR CONTINUED SMALL BE SUSPECT TO ADDITIONAL THES. IF ANY COORDING MADE TO THE SMALL BE SUSPECT TO ADDITIONAL THES.

IF ANY TOOGRAPHING AS INDEED TO THESE PLANS BY ANY TO HER PARTY OTHER THAN THE DRAFFERS OFFICE, THE DRAFFER SMALL POT BE HELD RESPONSIBLE.







ELEVATION "B" - FARMHOUSE







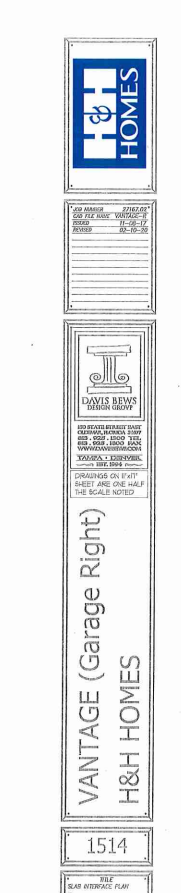
VANTAGE (Garage Right) H&H HOMES

1514

FRONT ELEVATION
REAR ELEVATION
RIGHT AND LEFT ELEVATIONS
SECTIONAL
ROOF PLAN
MISC DETAILS

A4.0

- FROVIDE (2) 13/4" CONDUITÉ IN SEAS FOR ISLAND ELECTRIC TO UALL BEHIND REF. FROMDE WATER LINE FOR ICE MAKER J (AV) ELEVATION AT 0'-0" (ASSIPED) WASHER TO ALWAYS BE NSTALLED ON THE LEFT OF THE DIRTER OPT. 66 Y36 540JER AIC PAD (GC, VERFY SITE AIC) LOCATION U OTHER GARAGE OFTICAS FLATFORM FRONT PORCH GC, VERFY 6" CURE AT GARAGE Ur 56 EXTERIOR UK.1.5 SLAB INTERFACE PLAN



ISBLAYE OF PLANS TROUT THIS DRAFFERS OTHER SHALL NOT THE EVEN THE BUILDER OF REPORTED THE TO APPLICABLE BUILDING CODES FROM TO COTTENED BY ALL NOTES, DISTRICTS, AND ADSERTING TO APPLICABLE BUILDING CODES SHALL BE BROADED TO THE ATTENDING OF THE DRAFFERS OTHER FOR CORRECTION BEFORE COTTENED OF ANY DISTRICTION OF THE DRAFFERS OTHER FOR CORRECTION BEFORE CONTINUED OF THE TRAFFERS OTHER FOR CORRECTION ANY REMANDS OR CONFESS OFF THE ATTENDED TO THE CORRECTION OF ERRORS THAT ARE MODE. AFTER THE FINAL PLANS HAVE BEEN CONFLICTED WHILE BE SELECT TO ADMINISTRAÇE THAN THE DRAFFERS OTHER THAN THE DRAFFORMER.







1514

* TITLE SLAB INTERFACE PLAN AT PLAN OPTIONS

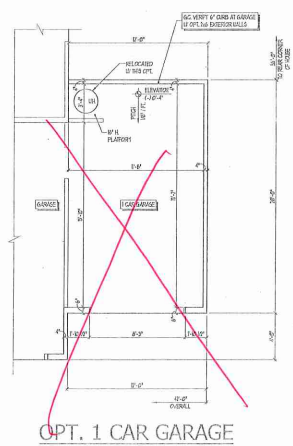
YOUR WAY ROOM

ELEVATION AT 0'-0' (VICIN

OPT. OWNER'S BATH 3

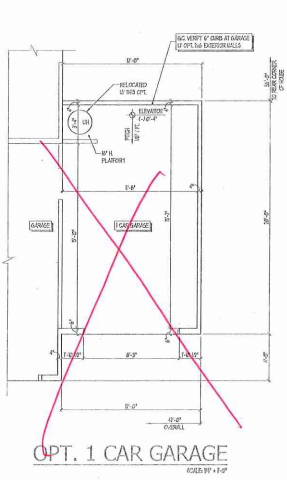
OPT. OWNER'S BATH 2

SLAB INTERFACE AT PLAN OPTIONS



INSURCE OF EAST THIS DRAFFIERS OFFICE SWILL NOT RELIEVE THE BUILDER OF REPORTED TO FRENCH AND VIRROY ALL NOTES, INCIDENCIAS, AND AMERICE TO AFFICIABLE BUILDING COORS PRICE TO CAMPILIZATION OF ANY COMPILITION.

AND PRICE-PRICE OF REPORT NOTES, INCIDENCY THE SERVICE TO AFFICIABLE BUILDING COORSE SWILL BE SPACIABLE TO THE ATTENDED OF THE DRAFFIERS OFFICE FOR CONSIGNING REFORM OF THE PRICE ATTENDED OF ANY CONSIGNING ANY THE PRICE AND ANY CONTRAFFE THE FIVE. IT AND THAT EITHER SHALL BE SUBJECT TO ADDITIONAL FIRST. IF ANY THAT THE FIVE IT AND THAT HAVE NOT BEEN THAN BY ANY OTHER THAN BY



159JANCE OF PLANS FROM 1N/5 DRAFTER/5 OFFICE SHALL NOT RELIEVE THE BULDER OF

ISSUNCE OF PLASS PRICE THIS DIRAFFERS OFFICE SHALL NOT RELIEVE THE BULLDER OF PRESPONDEDLY TO REVEW AND VERRY ALL NOTES OFFICENCES, AND ACKERNICE TO APPLICABLE BULD'US CODES FROM TO COMPREMENT OF ANY CONSTRUCTOR. ANY DISCREPANCY OF ERROR IN NOTES, DYCHOSODIS, OR ACHEROIDE TO APPLICABLE BULD'US CODES SHALL BE BROWNED TO THE ATTENDED OF THE TOWNERS OFFICE FOR CONNECTION EDFONS COTTENDED OF ANY CONSTRUCTION. ANY REVISION OF COLUMNES, DIVER THAT HE TO THE CONNECTION OF ERRORS THAT ARE MADE AFTER THE RIVAL PLANS HAVE DEBY COTTENED BULL DE SUSPECT TO ADDITIONAL THES. If ANY TOUGHCASTON ARE MUDE TO THESE OF ANY OF ANY OTHER PARTY OTHER THAN THE DRAFTERS OFFICE THE DRAFTER SHALL NOT DETENDED AND YEAR OTHER PARTY OTHER THAN THE DRAFTERS OFFICE THE DRAFTER SHALL NOT DETENDED.

COMPOSITE SHINGLES OVER 15 # FELT PAPER

2X6 5JOFA5GIA

VERTED SOFFITS

INSULATION DETAIL

The exterior sheather with clips PRE MANUFACTURED ROOF TRUSSES 6 24 O.G.

NIG2.1 OF FROMDE THE INSULATION FOR ALL HEATED AREAS R36 OR R30CI FOR CEILINS, R-14 FLOORS, R15 OR R13 GAMTY PLUS R25 CONTINUOUS FOR WALLS

- Zone 3 or Zone 4: R-15 INSULATION OR R-13 CAVATY INSULATION : R-25 CI

ZOS 9:

REGULATION MEET THE CLIREGUEEMENT OF INSLATION EXTENDING ACROSS THE TOP PLATE RE-36 INSULATION W HEEL LESS THAN 4*

RE-36 INSULATION W HEEL SKEATER THAN 4*

HEATED AREAS MAN FLOOR

TOTAL HEATED 6F

UNHEATED AREAS

I-CAR GARAGE

OFF LICAR GARAGE

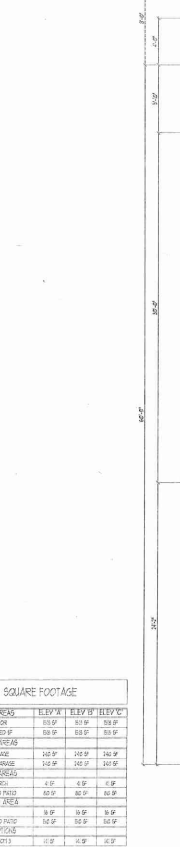
COVERED AREAS

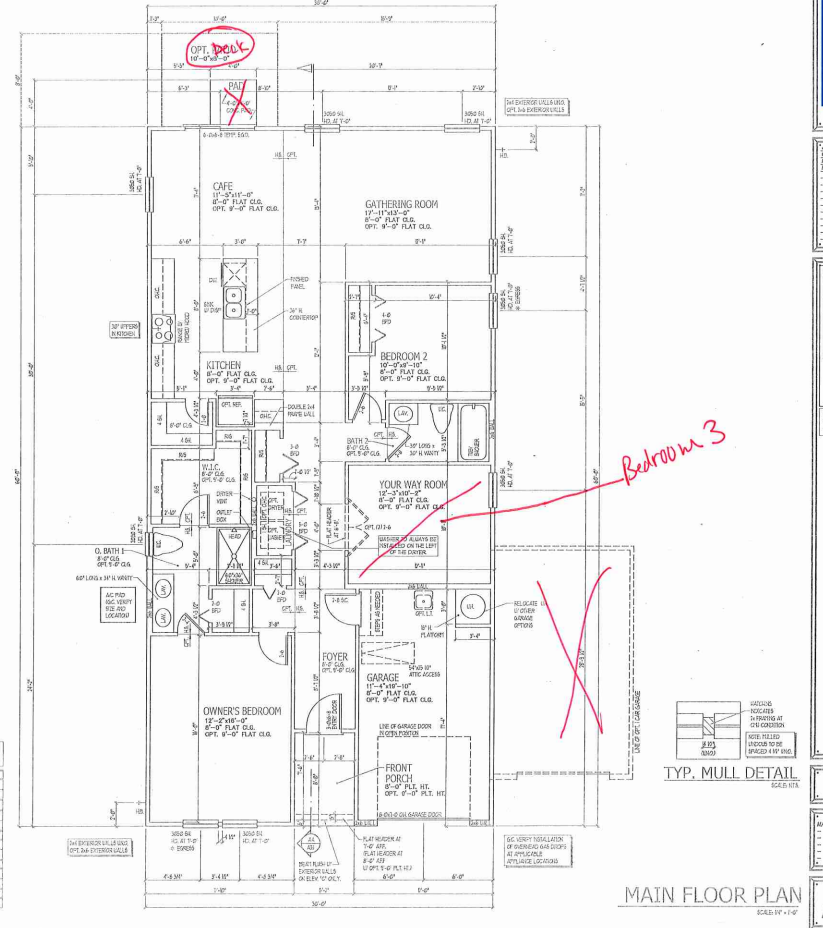
FRONT PORCH

OPT, COVERED PATIO UNCOVERED AREA

PAD OPT, EXTENDED PATIO

HEATED OPTIONS OPT, BEDROOM 3







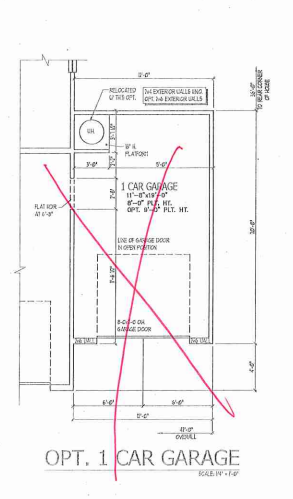




Right) (1) 0 (Gara) Ш HOM VANTAGE 工 交 工

1514

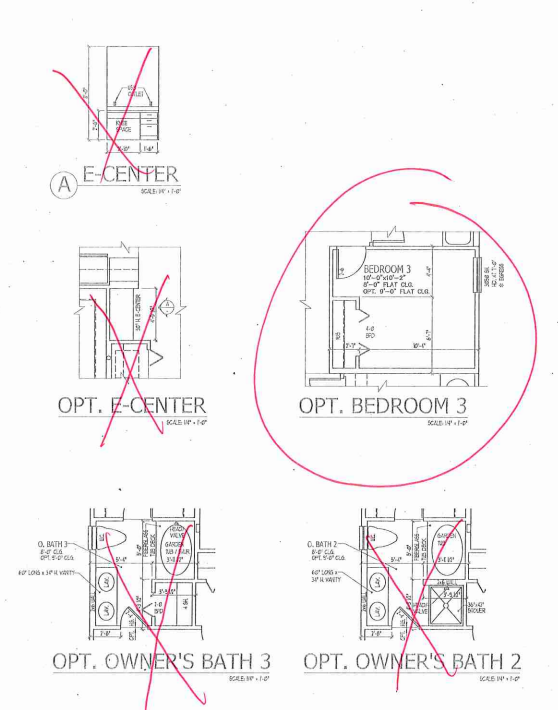
MAIN FLOOR PLAN



HOLDING OF PLANS FROM THIS DIVIDINGS OFFICE SHALL NOT RELEVE THE BULDER OF REPROSEDENT TO REVIEU AND VERRY ALL NOTES, DY'ENDIOLS, AND ADMERSIVE TO APPLICABLE BULDING CODES FROM TO CONTENCEDENT OF ANY COSTRECTION.

ANY DISCREPANCY OF FROM IN HORSE OFFICESORY, OR ADMERSIVE TO APPLICABLE BULDING CODES SHALL BE BRAUSHT TO THE ATTENTION OF THE DEVICENCY FOR FOR CORRECTION BEFORE CONTENCEDED OR ANY COSTRECTION.

ANY TEXASORY OR CHARGES NOT RELIFIED TO THE CORRECTION OF EPROPS THAT ARE MORE AFTER THE TRAVE FLANS BUT HOLD OFFI EITHED SHALL BE SUBJECT TO ADDITIONAL FIELS. IF ANY TROPHICAIDS ARE MINDS TO THESE FLANS BY ANY OTHER PLANS THAN THE DRAWTERS OFFICE, THE DRAWTER SHALL NOT BE HELD RESPONSIBLE.









VANTAGE (Garage Righ H&H HOMES

1514



PLAN OPTIONS

A2.1

ELECTRICAL KEY

I⊕: DIFLEX COMPUBIXE CUILET

I CUPLEX CUILET ABOVE COUNTER

IOIN SEATHERFROOF DUPLEX CURLET

GROUND FALLY MIERRAPHER DEPLEX COLLECT

O ELECY LIBLOSE OWEL *

A DELEX OFFIET NECK

5 mm enton

MALL BUTCH \$3 THREE-WAY STITCH

\$4 FOUR-MAY SUITCH

SD PHERMICAL

CELING HOLNTED INCARDESCENT LIGHT HXTUPE

HALL HOMED INCANDERCENT LIGHT FIXTURE

O LECEWED NEWNOEKCENLI TRZNIL BXLINE DAMATEN

 DAMATEN

DATABLE ENVIRGIT COLEMATION THE THE POOR OPERATOR (OPTICIALLY)

DI CHIFEH (OPTICHAL)

ELEMENTAL SITICAL COPTIQUALS CARBON POROXIDE DETECTOR

(3) BYCKE DETECTOR

(S) STOKE / CAREXII HOLD, COMEO DETECTOR

(This application of the state of the state

ELECTRIC HETER H.BCTRIC PANEL.

___ DISCONECT SUITCH ⊗ KFEARER (OFTICAVE)

THE ROUGHN FOR OPT. CELLING FAIL

CELING HOLNIED INCANDESCENT LIGHT HOLDINE IV POLISH NOR OPT. CELING FAN

NOTES:

1. FRONDE AD INSTALL GROUN FALL CROSS-REFRESTERS (GFL) AS NOKATED ON FLANS OR AS SIEM NO. 4 AND 5 BELOS NOKATED.

2. UNLESS OTHERWISE NOICHED, NISTALL GUTCHES AND RECEPTACLES AT THE FOLLOWING HEARTH ABOVE FINANCIA PLOOPS
SUPPLY AND ADVISORY OF THE PROPERTY OF

TELETHONE. JA" AM, EEG ABY COUNTERTOP)
TELEMBOR. JA"

3 ALL BY ME DETECTORS BUILD HE WARRINGED MITO AN ELECTRICAL POLICE KONCE AND WALL BE ECUPPED WITH A HONTORED BATTERY BACKLY PROVIDE AND INSTALL LOCALLY CERTIFIED MOVE DETECTION

A JUL BA JAD TAM RECEPTACES IN BEEFFAS FOOTS, FAVILT FOOTS, DANS FOOTS, LIMIS ROOTS, PRACAS, LERAPES, DESK, CURROOTS, ESCREAMEN FOOTS, CACES, MULLINA, PAD BRUJA, REAS BUIL, FRUING A CACESINIAN THE AFL DEVICE AND TAFFER-PROOF FECEFTACES FER NEC. 161 46611 AD 46615

B. ALL BA AND MA BAY RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOTH BHALL BE GECL PROTECTED ROFIL

6. IT IS THE RESPONSELTIT OF THE LICENSED ELECTRICAN TO BRIDGE THAT ALL ELECTRICAL WORK IS NIKEL COMPLIANCE WITH MIPPA TO, REC. 2013, PACER - 5TH EDITION GRAW, AND ALL APPLICABLE LOCAL STANDARDA, CODES, AND GROWN YEAR

LEMENT BILDING HAMES A FOOM. THEL-BURNES HEATER OR AFFLANCE, HEETLACE, OR MATIONED GRAVES HALL HAVE AN OFFENDRAL CARROL MONORD DEBETOR MITALED BIRNS NO HEET OF EACH ROOM USED FOR BLEFFYE HAPOOFEA.

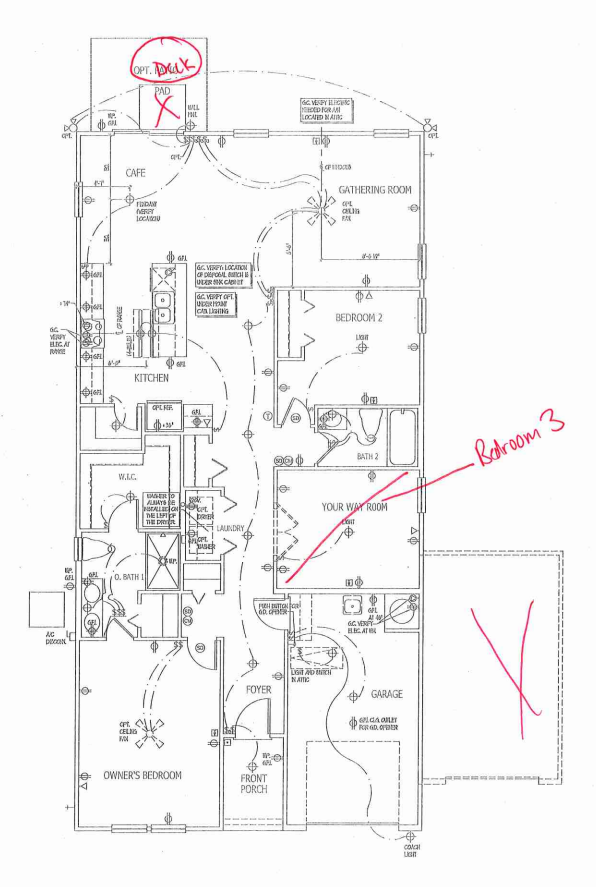
A ALACH GULL RECHE HER FRIVAT FOUR FIRST HE DULDME URDE UER GOLUNG DERFOD FRICHTE LOCAL POER UILTIT, DUCH ALACH DEUL HAVE BATTERT BACAR COMBARTAN STOREACHEON HONORDE ALACH GULL DE LINED OR LEBELD DY A MITCHALL TRECORDED TENTRA LIBERATORY.

MEMORIE OF PLANS FROM THIS DRAFFIERS CHIEF SHALL HOT FELLINE THE BILLIDER OF FERMANDELITY TO REVEAL AND MERFOR ALL HOTELS, DY BERINDS, AND ADMERSTACE TO APPLICABLE BILLIDES CODES HOLD OF CONTRIBUTION OF THE MIDITED OF THE MEMORIA, OF ADMERSTACE OF THE PLANS CODES HALL BE REQUISITED TO THE ATHERITION OF THE DRAFFIERS OF THE FOR CORRECTION BEFORE CONTRIBUTION OF ANY COMPILICION.

ANY FRANCISCO OF CHARGES, NOT FELATED TO THE CORRECTION OF EXPONSIONAL HEAD.

FOR THE FIRM, THAN BURNE BEHN CATALIESS SHALL BE BENECT TO ADDITIONAL HEAD.

FAIR TO RECALINATE ARE HOME TO THE HEAD BY ANY OTHER PRIVATY OTHER THAN THE DRAFFIERS OTHER, THE DRAFFIER WALL HOT BE HEAD REPORTSHEE.









Ž 0 M N (5) Ш $\frac{2}{0}$ <u>Ш</u> ANTA I I

 \bigcirc

1514

• IIILE ELECTRICAL PLAN

SHEET

ELECTRICAL PLAN

ELECTRICAL KEY

|⊕ DIFLEX COMMENCE CUILET

DIFLEX OILET ABOVE CONTER

IGA DEATHER PROOF DUPLEX CUILET

GOLD GROUD FALL NIBRALFIER DIFLEX OILES

HO RECORT MELONE OWNER

A DIPLEX CUILET N H.COR

7 MAT BRICH

500 ACT CAUTEL

\$3 THREE-WAY SWITCH

\$4 FOUR-MAY BUTCH

SD DITTER WHICH

O DWINN LW DWINE DWINE TRAIL BOWNE THE BOWNE THE BOWNE THE BOWNE THE BOWNE OF THE BOWNE THE BOWN

O EMAINT FAN

DAMAN FAMILIANI CONSMITTAN

ILECTRIC DOOR OFERATOR (OPICHAL) EL CHROMENO E

PUBLIBUTION SOTICAL (OPTICALLE)

O CARBON HONDXOE DETECTOR MOKE DETECTOR

⊕⊕ WYCKE / CARBON HOND, COPEO DETECTOR

HI TELEFICIE (OPTIONIL)

TELEVISION (OPTIONAL) (F)

(THEFOHOSTAT HECTRIC HETER

= BECIRC PAREL _m_ DMCONECT BUTCH

⊗ SPEAKER (OPTICALL)

POLICE NEOR OPT. CEILING FAN

CELNA HOMED NEADERCHII LIGAT FIXINGE IV FIZIKALIN FOR OPT. CELNA FAI

NOTES:

TELEPHONE. JP (IM.ESS ASY CONTENTO?)
TELEPHONE. JV

3. JUL MYSIC DETECTORS BULL BE USED MICE NO ALE POLICE POLICE. COLCE AND BUILL BE ECUPTED WITH A MONTORED BATTERY BACKEP, FROADE AND NOTALL LOCALLY CERTIFIED WASC DETECTORA

4. AL BA AID 18A FICEPIACES IN BEEFFIS FOOTS, FAVILT FOOTS, DINIS FOOTS, LIMIS FOOTS, PRACIS, LERWISS, DISK, GUESCOSS, FESTERIOR FOOTS, CLOSES, MULLINA, AID BULAR, REESA BLI, FEDIES & COTENNISTA TITE AFEL DENCE AID TAYER-FROOF FECEPIACES FERNEC. 103 4060 AID 40618

5. ALL BA AND YEA BUY RECEPTACLES LOCATED IN THE GARAGE AND UTILITY FOOT'S SHALL BE GECL PROTECTED (GEL).

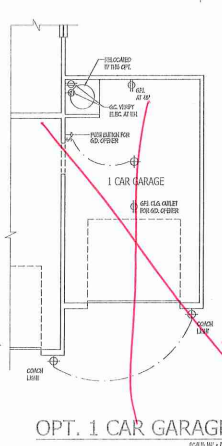
6. IT IS THE FESPONSIBILITY OF THE LICENSED ELECTRICAN TO ENGINE THAT ALL ELECTRICAL BOOK IS NIRLL CONFLUNCE WITH NEPA 10, NEC 201, FECR. - STA EMICH (2014), NED ALL AFFLICACLE LOCAL STANDAFDA, CODES, AND ORDMANIES.

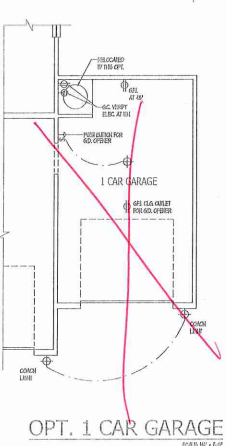
1. EVERY BILDNE HAVES A FORM-REE-EURORS SEATER OR AFFLIKE, REFELOE, OR MATACHED GERKEE BULL HAVE AN OFFICIAL CHECKN KNOWNEE DEBISION WITH LEFT OF EACH ROOT WED FOR OLD PIET OLD PIET OF EACH ROOT WED FOR OLD PIET OF EACH ROOT WED FOR OLD PIET O

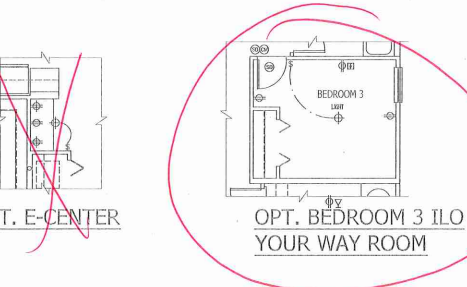
A ALATO GUAL PICENE NER FRINKY FOLER FICH NE EULDIN UION UION GUAL BONG DERNED FICH NE LOCAL FOLER VILLIT, GUAL ALATO BUAL RIVE BATTERT BACAP CORDATION STORECASPORTICIONES ALATO BUAL DE LIGIED OR LIZEBLED DY A MAINAULT FEOCASION TENNES LIZEONAGOT.

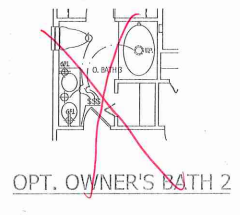
WALVEE OF HASS FROM THIS DOWNERS OFFICE RIVAL NOT FELLINE THE FIREDER OF REPORTMENT TO FRAME AND MERTY ALL NOTES, DYBENCIA, AND ADMITTANCE TO AFFLOARIE BUILDING CORES FROM TO CONTROLLED OF ANY COMBINITION.

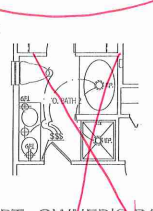
ANY DIMERSHAPE OF FROM NINITED APPEARS, OR ADMITTANCE OF AFFLOARIE BUILDING CORES RIVAL BE FROMISH TO THE ATTENTION OF THE DRIVETEN CHICE FOR CONTROLLED OF ANY CONTROLLED NOT FEATHER OF ANY CONTROLLED ANY FROM SHAPE OF ANY CONTROLLED AND FEATHER OF ANY CONTROLLED AND FEATHER OFFICE AND ANY FROM SHAPE OF A PART FOR CONTROLLED AND FOR THE OFFICE AND ANY THE SHAPE OFFICE AND ANY FROM SHAPE OFFICE AND ANY FROM SHAPE AND THE DRIVET OFFICE AND THE DRIVET











OPT. OWNER'S BATH 3

ELECTRIC AT PLAN OPTIONS







1514

VANT

I

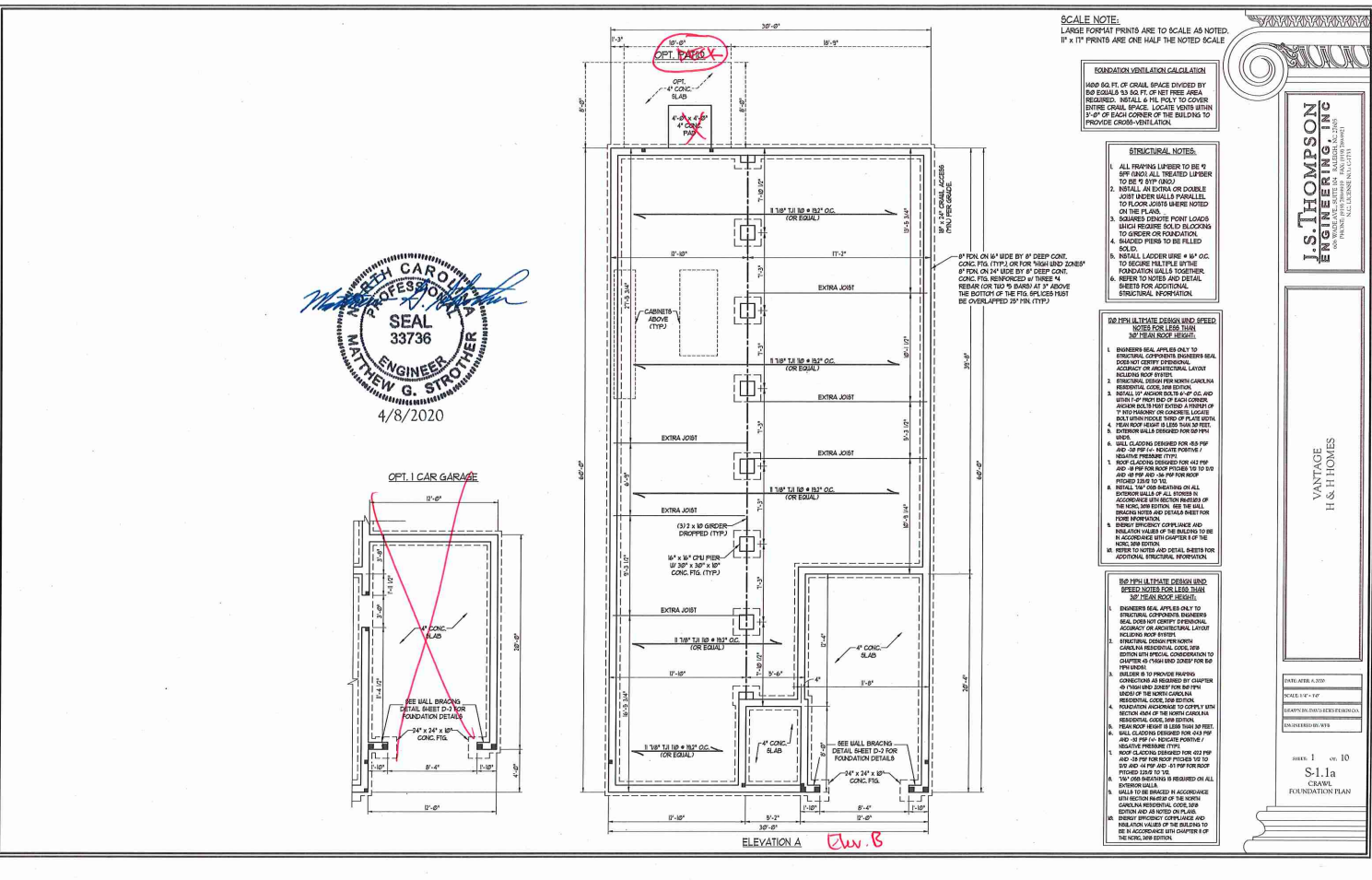
T.

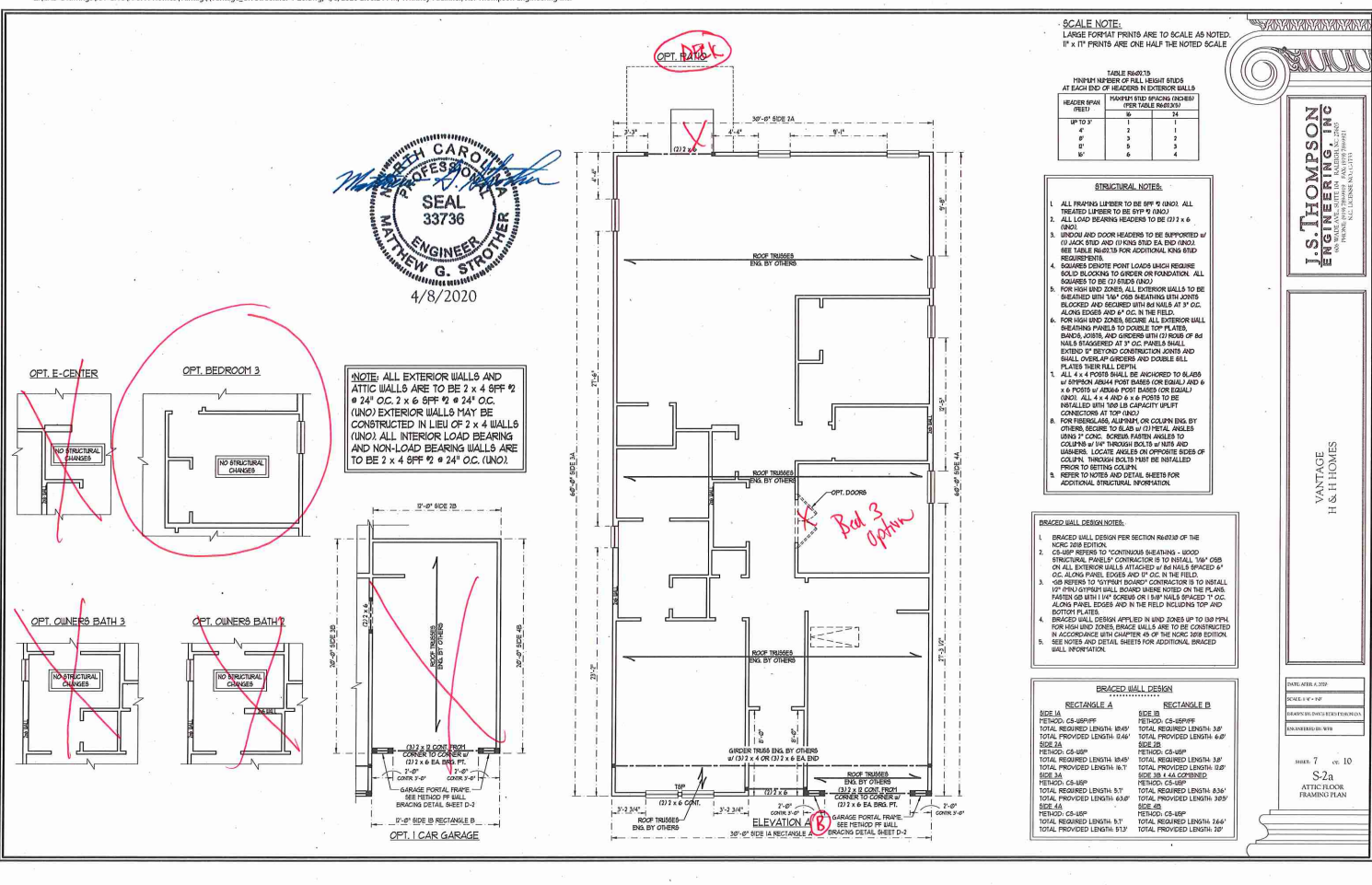
So

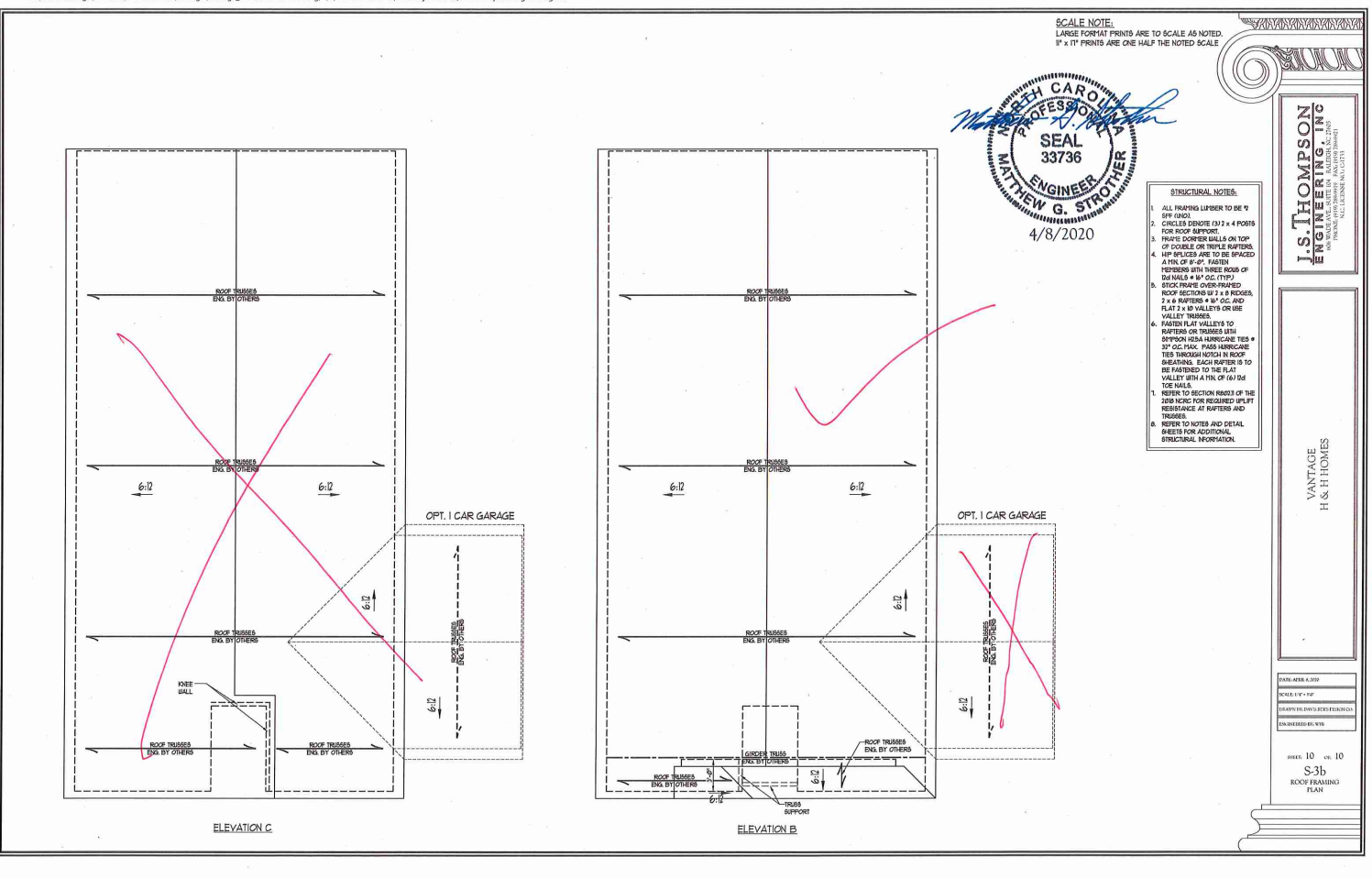
Ĭ

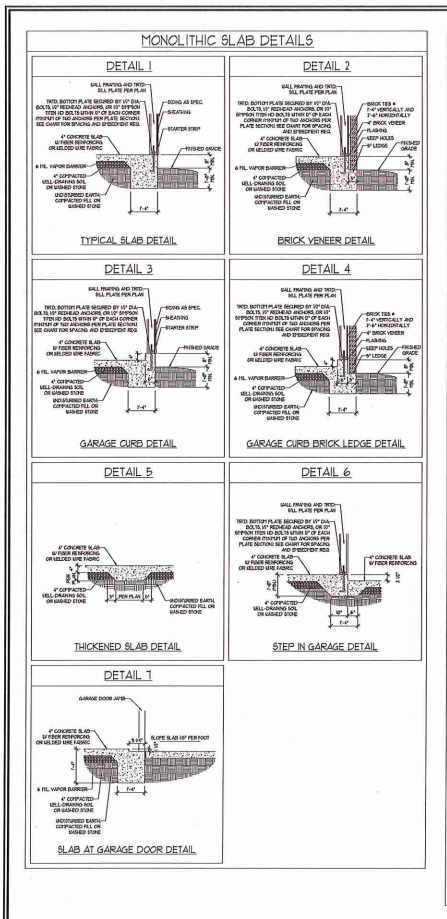
ELECTRIC AT PLAN OPTIONS

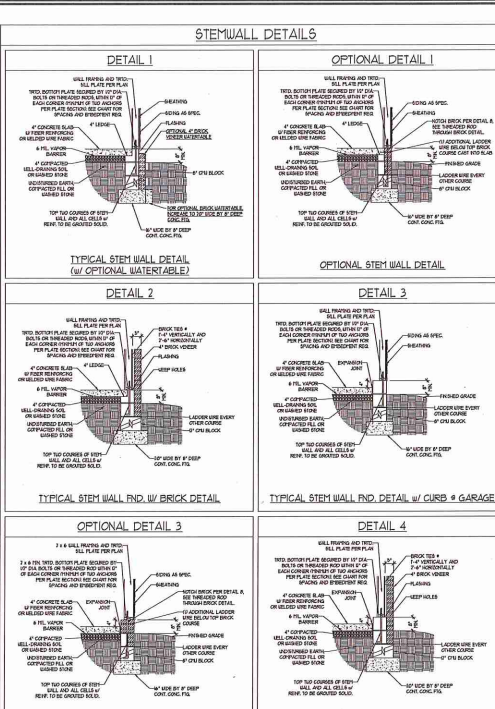
SHEET











OPTIONAL STEM WALL FND. DETAIL W/ CURB @ GARAGE

TYPICAL STEM WALL FND. DETAIL W/ BRICK

AND CURB @ GARAGE DETAIL 8

THREADED ROD THROUGH BRICK MASONRY

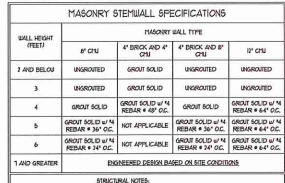
IN! ANCHOR BOD

INSIDE EDGE OF

OUTSIDE EDGE OF BRICK AND STICK FRAMED WALL ABOVE -

FER DETAIL BRICK MASONRY

NOTCH BRICK . THREADED ROD AND GROUT SOLID



- WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL
- THE PALTIFIE WITHER TOGETHER WITH LADDER WIFE AT 16" OF VERTICALLY, CHART AFT-LCABLE FOR HOUSE FORDOATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FORDOATION ON TOTAL ON TO HOUSE.
- BACKFILL OF CLEAN 51 / 61 WASHED STONE IS ALLOWABLE.
- I, BACKFLL OF CILEAT 97 1/67 WASFED STONE IS ALLOWBLE.

 BACKFLL OF URLL DRAINED OR SAND GRAVEL HIXTURE SOLIS (1/8 PSF/FT BELOW GRADE)

 CLASSFIED AS GROUP I ACCORDING TO INFIED SOLIS CLASSFICATION SYSTEM IN ACCORDINGE

 WITH TABLE RYSS, OF THE 1005 INTERVATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

 PREP SLAS PER RSSSS, I AND ESSISSIZE BASE OF THE 1016 INTERVATIONAL RESIDENTIAL CODE.

 MINIMIM 14" LAP SFLICE LENGTH.
- LOCATE REPAR IN CENTER OF FOUNDATION INV.
- HERRE REGULARD, FILL BLOCK 50.100 WHITH TIPE "5" HORTAR OR 3000 PSI GROJT, USE OF "LOW LET GROUINS" METHOD REQUIRED WHEN FILLING WALLS WITH GROJT AT HEIGHTS OF 5" AND

ANCHOR SPACING AND EMBEDMENT				
WIND ZONE	120 MPH	ВФ МРН		
8PACING	6'-0" O.C.	4-0° O.C.		
EMBEDMENT T'		B* INTO MASONRY T* INTO CONCRETE		



O Z S O ON PORTE S. THOUSE SEE WADE AVE. SUIT

WIND E DESIGN DETAILS MPH ULTIMATE I FOUNDATION DI 130 20

DATE NOVEMBER 14, 2015 RAWN BY IST

D-1 FOUNDATION DETAILS 48" OR LESS

3" COVER-

48" OR LESS

BRACED WALL PANEL

4 REBAR FIELD BENT

6" INTO BOND BEAT

- I/2" ANCHOR BOLTS

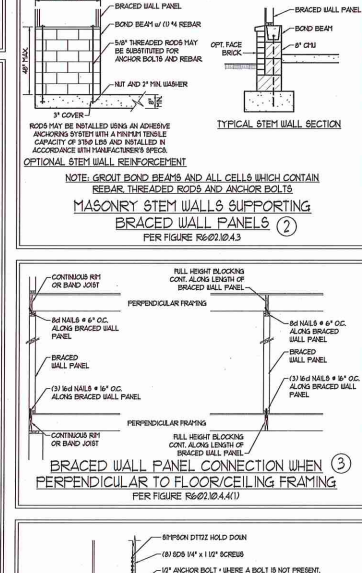
REQUIREMENTS

-BOND BEAM w/

(I) 4 REBAR

SHORT STEM WALL REINFORCEMENT

GENERAL WALL BRACING NOTES: WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NC RESIDENTIAL BUILDING CODE (NCRC). TABLES AND FIGURES REFERENCED ARE FROM THE 2018 NCRC. SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 2019 NORC FOR ADDITIONAL INFORMATION AS NEEDED. BRACED EXTERIOR WALLS SUPPORTING ROOF TRUSSES AND RAFTERS, INCLUDING STORIES BELOW THE TOP FLOOR, HAVE BEEN DESIGNED PER R60235 (3), WALL SHEATHING AND FASTENERS HAVE BEEN DESIGNED TO RESIST COMBINED UPLIFT AND SHEAR FORCES IN ACCORDANCE WITH ACCEPTED ENGINEERED PRACTICE. SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS, DIFFENSIONS, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DESIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES OR REQUIREMENTS. ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-WSP IN ACCORDANCE WITH SECTION R602.103 UNLESS NOTED 6. ALL EXTERIOR AND INTERIOR WALLS TO HAVE 1/2" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE FASTENED PER TABLE R10/235, METHOD GB TO BE FASTENED PER TABLE R60/10/1 1. CS-USP REFERS TO THE "CONTINUOUS SHEATHING - WOOD STRUCTURAL PANELS" WALL BRACING METHOD. 17/6" OSB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W/ 6d COYMON NAILS OR 8d (2 1/2" LONG x 0/15" DIAMETER) NAILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD (UNO.). GB REFERS TO THE "SYPSIM BOARD" WALL BRACING METHOD. 1/2" (MIN) GYPSIM WALL BOARD IS TO BE INSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH 11/4" SCREWS OR 15/6" NAILS SPACED 1" O.C. ALONG PANEL EDGES INCLUDING TOP AND POTTOM PLATES AND INTERMEDIATE SUPPORTS (UND.) VERIEY ALL EASTENER CRITICAS FOR IO. AND 5/8" GYPSM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE RI0/335. FOR EXTERIOR FASTENER OPTIONS SEE TABLE RI0/335. FOR EXTERIOR FASTENER OPTIONS SEE TABLE RI0/335. REQUIRED BRACED WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED FER TABLE R&OZ, IO3, METHOD CS-USP CONTRIBUTES TO ACTUAL LENGTH, METHOD GB CONTRIBUTES 5 ITS ACTUAL LENGTH, AND METHOD FF CONTRIBUTES IS TIMES ITS ACTUAL LENGTH. -HEADER PER PLAN CONTINUOUS TO CORNER UNLESS NOTED OTHERWISE ON PLANS. IF HEADER IS NOT CONTINUOUS TO CORNER, BLOCK BETWEEN STUDS FROM END OF HEADER TO CORNER OF WALL W/2 x 12 BLOCKING AND CONTINUE NAILING PATTERN AS SHOUN. FASTEN TOP PLATE TO HEADER WITH (2) ROUS OF 16d SINKER NAILS @ 3" O.C. (2) SIMPSON CSIG COIL STRAPS W/ IS' END LENGTHS INSTALLED ON INSIDE OF WALL EDGE OF CONTINUOUS 4" x 8" SHEET OF SHEATHING INSTALL 1/16" OSB SHEATHING ON CUTSIDE OF BRACED WALLS (AND INSIDE FACE WHERE NOTED ON THE PLANS), ATTACH OSB WITH BOX NAILS 3" O.C. ALONG FOGES INTERMEDIATE STUDS AND PLATES ILLERE



THE HOLD DOWN MAY BE SECURED W/ A 1/2" x 15" SIMPSON TITEN HD ANCHOR OR 1/2" THREADED ROD

EMBEDDED A MIN. OF 12" W SIMPSON ET-HP EPOXY (OR FOUNDAI ENT APPROVED ANCHORING ADHESIVE)

HOLD DOWN DETAIL FOR MASONRY

FOUNDATION OR MONOLITHIC SLAB

· APPLICABLE ONLY WHERE SPECIFIED ON PLAN ·

48" OR LESS

3" COVER-

-BRACED WALL PANEL

1/2" ANCHOR BOLTS

PER BRACED WALL

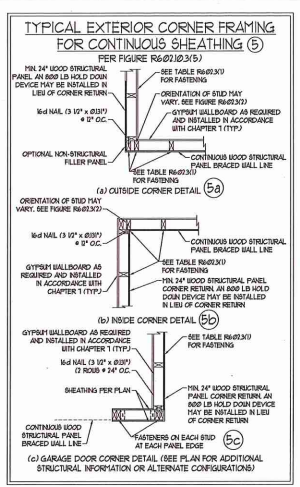
- 14 REBAR FIELD BENT

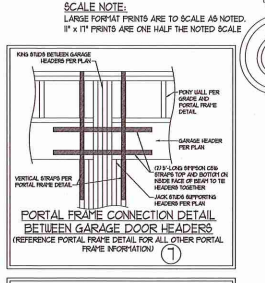
REQUIREMENTS

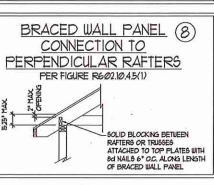
4 REBAR

MN (TYP)

TALL STEM WALL REINFORCEMENT









(9)

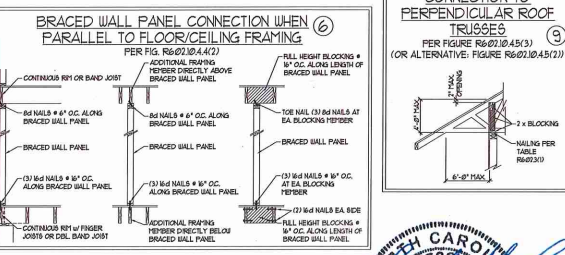
NAILING PER

R6023(I)

N P C

M.S. THO

0



4031919919191999 BUNE ESSE SEAL EW G. STY CARROLDER BARROOM 4/8/2020

BRACED WALL PANEL

CONNECTION TO

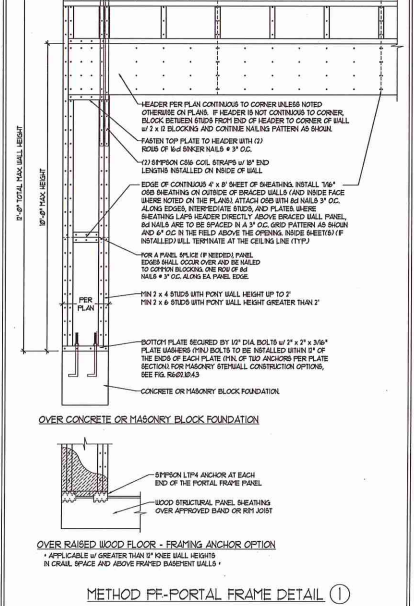
TRUSSES

6'-0" MAX

DATE: OCTOBER 30, 2018 CALE: 1-4" + 150" NGINEERED BY: IST

D-2 BRACED WALL NOTES AND DETAILS AND PF DETAILS

This sealed page is to be used in conjunction with a full plan set engineered by LS. Thompson Engineering, Inc. only. Use of this individual sealed page within architectural pages or shop drawings by others is a punishable offense under N.C. Statute § 89C-23



SCALE NOTE:

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

OZ S

ERING UITE 104 FALEI S9,9919 FAX, (9)

SPEED

- 130 MPH UL STANDARD S

MPH

3 **6** 6

> WIND S STRUCTURAL NO

FRAMING 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
- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NORC.), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY FRECAUTIONS 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

GENERAL NOTES

3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R301.4 - R301.1)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)		
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FINISHES)		
ATTIC WITHOUT STORAGE	10	10	L/360		
DECKS	40	10	L/36Ø		
EXTERIOR BALCONES	40	B	L/36Ø		
FIRE ESCAPES	40	Ø	LB60		
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø		
PASSENGER VEHICLE GARAGE	5Ø	10	L/36Ø		
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/36Ø		
SLEEPING ROOMS	30	Ø	L/36Ø		
STAIRS	40	10	L/36Ø		
WIND LOAD	(BASED ON TABLE R3/912(4) WIND ZONE AND EXPOSURE)				
GROUND SNOW LOAD: Pg	20 (PSF)				

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (INJ OF L/480) - FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSEIDEAD LOAD
- 4. FOR 15 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE 15 TO COMPLY WITH SECTION R40316 OF THE NCRC, 2018 EDITION. FOR 130 MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 2018 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORG, 2018 EDITION.

FOOTING AND FOUNDATION NOTES

- 1. FOUNDATION DESIGN BASED ON A MINIMA ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING
- 2. FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA WITHIN THE PERIMETER 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 UNIFORM 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 REQUIRED WHERE A CONCRETE SLAB IS NOTALLED ON WELL-DRANED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE UNITED BOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R4051 OF THE NORC, 2018 EDITION
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE GLAB IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" - I" DEEP CONTROL JOINTS ARE TO BE SAUED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
- 4. CONCRETE SHALL CONFORM TO SECTION R40/2 OF THE NORC, 20/9 EDITION. CONCRETE RENFORCING STEEL TO BE ASTM A6/5 GRADE 60, WELDED WIRE FABRIC TO BE ASTM A/95, MAINTAIN A MINIMUM CONCRETE COVER AROUND RENFORCING STEEL OF 3" IN FOOTINGS AND I I/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 "6 BARS OR LARGER
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL CONFORM
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS, FERS MAY BE FILLED SOLID WITH CONCRETE OR TYPE M OR 5 MORTAR PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING. EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS.
- ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE INCRC, 2018 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 R4041VI) R4041V2), R4041V3), OR R4041V4) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED FER TABLE R4041/(5) OF THE NCRC, 2018 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 × 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 I.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

- LALL FRAMING LUMBER SHALL BE 12 SFF MINIMUM (Fb = 815 PS), Fv = 315 PS), E = 16000000 PSI) UNLESS NOTED OTHERUISE (UNO), ALL EATED LUMBER SHALL BE 12 SYP MINIMUM (Fb = 915 PSI, Fv =115 PSI, E = 16000000 PSI) UNLESS NOTED OTHERWISE (UNO).
- 2. LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: H5 +2600 PSI, Fv + 285 PSI, E + 1900000 PSI. LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Ho = 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 +1800000 PSI. PARALLEL STRAND LUMBER (PSL) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 PSI, E = 20000000 PSI. NSTALL ALL CONNECTIONS FER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

W AND WT SHAPES: ASTM A992 CHANNELS AND ANGLES: ASTM A36 PLATES AND BARS: ASTM A36 HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B STEEL PIPE. ASTM A53, GRADE B. TYPE E OR 5

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

A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREUS B. CONCRETE (2) I/I" DIA x 4" LEDGE ANCHORS (2) I/I" DIA x 4" LONG SIMPSON TITEN HD ANCHORS C. MASONRY (RULLY GROUTED)

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

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS ROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW
- 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NORC, 2018 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). INSTALL KING STUDS PER SECTION R602.15 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR FULLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I IZ MINIMM BEARING (INO). 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 A3/01) 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 SPECIFIED 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 NORTH CAROLINA RESIDENTIAL CODE 2018 EDITION WALL BRACING CRITERIA. THE AMOUNT, LENGTH, AND LOCATION OF BRACING SHALL COMPLY WITH ALL APPLICABLE TABLES IN SECTION R602.10.
- PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL WALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS PER MANUFACTURER'S SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12. FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8"-0" IN LENGTH, REST A 6" x 4" x 5/16" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UNO). FOR ALL HEADERS 8'-0" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANSLE TO (2) 2 x Ø BLOCKING INSTALLED W (4) 12d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREUS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.821 OF THE NCRC, 2018 EDITION.
- 13. FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3) 2×4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM OF 8'-0". FASTEN MEMBERS WITH THREE ROWS OF 17d 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 \times 8 RIDGES, 2 \times 6 RAFTERS AT 16" O.C. AND FLAT 2 \times 10 VALLEYS (UNO).
- IS. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON HIS OR LTSIZ UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF EACH POST. ONE 16" SECTION OF SIMPSON CSIG COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TUXST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.



DATE: NOVEMBER 14, 2018 NOINEERED BY JST

20

S-0 STRUCTURAL