06/05/2020





## **VANTAGE H&H HOMES**

#### PLAN REVISIONS

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

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

02-12-19 STANDARD CLIENT CHANGES PER CLIENT WALK-THRU NOTES DATED 01-14-19. CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: RELOCATE HOSE BIBBS, CHANGE BATH 2 PLUMBING WALL TO 2x4, ADD FLOOR BREAK AT LAWNDRY CLOSET, CHANGE 48" SQUARE PATIO TO PAD, CHANGE HALL 4-0 BI-FOLD TO 3-0, INCORPORATED DEAD SPACE AT MASTER W.C. NTO 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 2x6 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 WINDOW ACCORDINGLY, ADJUST ALL FLOOR PLAN OPTIONS TO MATCH REVISED FLOOR PLAN, SHIFT FAN IN GATHERING ROOM, REMOVE LIGHT AND SUITCH 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 ELEVATIONS - CHANGE HIP ROOF AT REAR OF HOUSE TO GABLE WITH FLUSH OVERHAYS, CHANGE OPT. 3 CAR GARAGE ROOF TO GABLE WITH FLUSH OVERHANG AT SIDE AND UPDATE GARAGE DOOR

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.

1/10/10 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. CHANGE 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 NC RC 2018 AND 5C IRC 2018. ADDED INSULATION DETAILS TO PLAN SHEETS UPDATED SLAB INTERFACE PLAN AND SLAB OPTIONS ON SHT ALØ. CHANGED ALL CEILING FANS TO OPTIONAL. CREATED AND REVISED CUTSHEETS.

HEATED AREAS	ELEV 'A'	ELEY B'	ELEV C
MAN FLOOR	505	5'8 SF	53 SF
TOTAL HEATED SF	5/8 SF	518 SF	518 SF
INHEATED AREAS			
1-CAR GARAGE	240 SF	140 SF	140 SF
OPT, I-CAR GARAGE	240 SF	140 SF	240 SF
COVERED AREAS			
FRONT PORCH	415#	41 5#	41.5F
OPT. COVERED PATIO	80 SF	80 SF	80 SF
UNCOVERED AREA			
PAD	16 5₽	16 SF	16 SF
OPT. EXTENDED PATIO	50 SF	50 SF	50 SF
HEATED OPTIONS			
OPT, BEDROOM 3	. 1415=	141 SF	HI SF

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF ISSURCE OF A SET THIS DEVELED OF CERY ALL NOTS OFFICE THE BULDER OF SEPONSBULLT TO REVEL AND CERY ALL NOTS, OPENSION, AND OLDERNICE TO APPLICABLE BULDNIC CODES FROM TO COTTENCE FOR MY CONSTRUCTION.

ANY DISCREPANCY OF ERROR IN NOTES, DICHOION, OR ADJECTED TO APPLICABLE BULDNIC CODES SHALL BE BROADERT ON THE ATTENTION OF THE DIVINERS OFFICE FOR CONSECTION BEFORE COTTENEETS OF A CONSTRUCTION.

ANY REVISIONS ON CHARGES TO THE AUTHOR TO THE CONSECTION OF ERRORS THAT ARE MADE AFTER THE FINAL, PLANS HAVE BEEN COTTENED BULL BE SUBJECT TO ADDITIONAL FIES. FAILT MODIFICATIONS ARE MODE TO THESE PLANS THAT OTHER PARTY OTHER THAN THE DRAFFERS OTHER THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



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DRAWINGS ON II"x11" SHEET ARE ONE HALF THE SCALE NOTED

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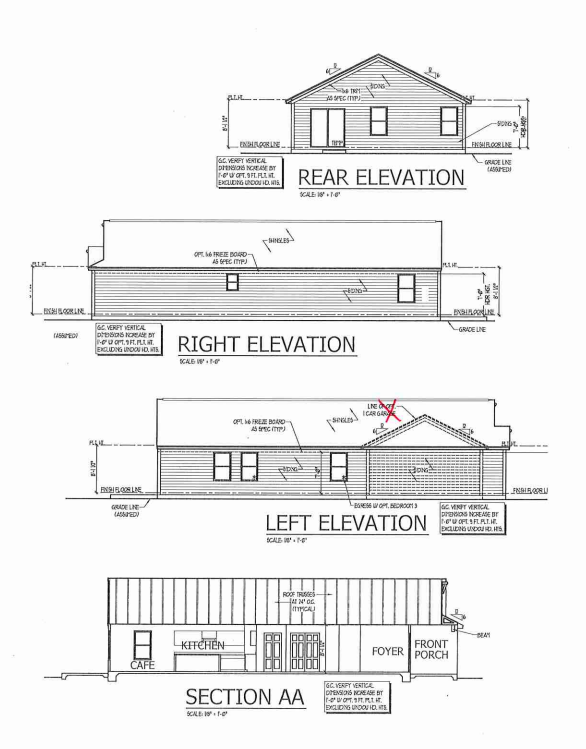
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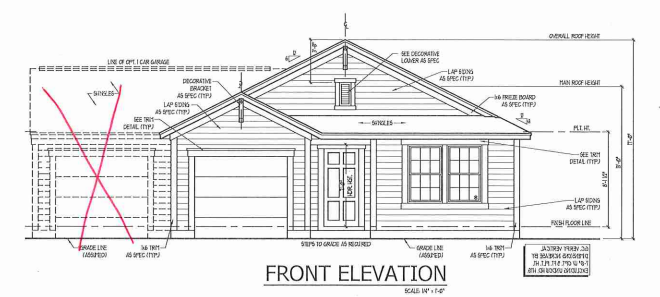
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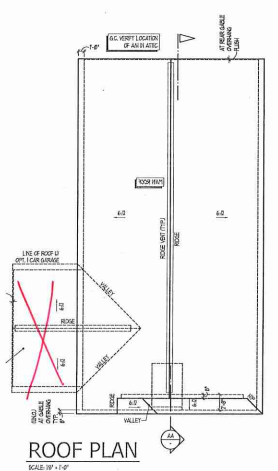
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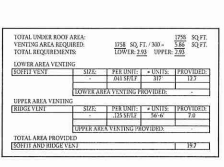


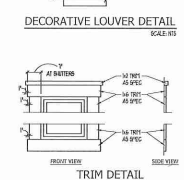


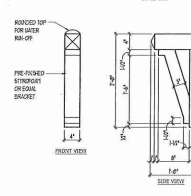












BRACKET DETAIL SCALE: | : |-01

ISSUANCE OF PLANS FROM THIS DRAFTERS OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEU AND VERET ALL NOTES, DYENSIONS, AND ADJECTION TO APPLICABLE BUILDING CODES PRIOR TO COTTENCHENT OF ANY CONSTRUCTION.

ANY DISCORPANCY OF PROSE NIVERS OFFICESONS, OR ADJECTIVE OF APPLICABLE BUILDING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COTTENCHENG OF ANY CONSTRUCTION.

ANY REVISIONS OR CHANGES, NOT RELIED TO THE CORRECTION OF ESSORS THAT ARE MADE AFTER THE FINAL PLANS HAVE BEEN COPPLIED SHALL BE SUBJECT TO ADDITIONAL FIES.

FAIR TROOFICATIONS ARE MADE TO THESE PLANS BY ANY OTHER PLANT OTHER THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

**ELEVATION "A" - TRADITIONAL** 

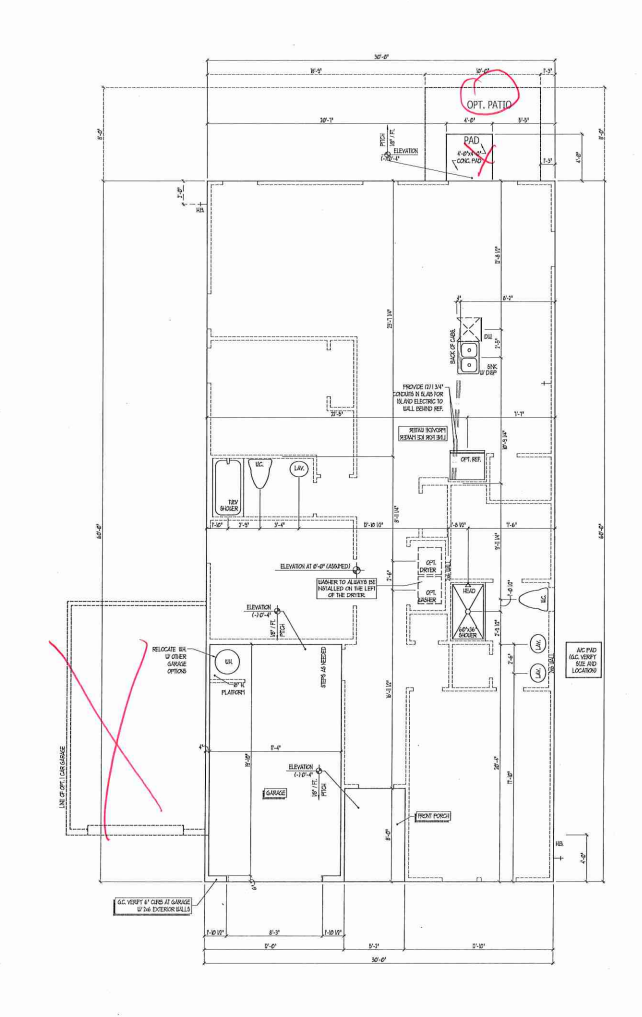




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FRONT ELEVATION
REAR ELEVATION
RIGHT AND LEFT ELEVATIONS
SECTIONAL
ROOF PLAN
MISC DETAILS









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• TITLE SLAB INTERFACE PLAN

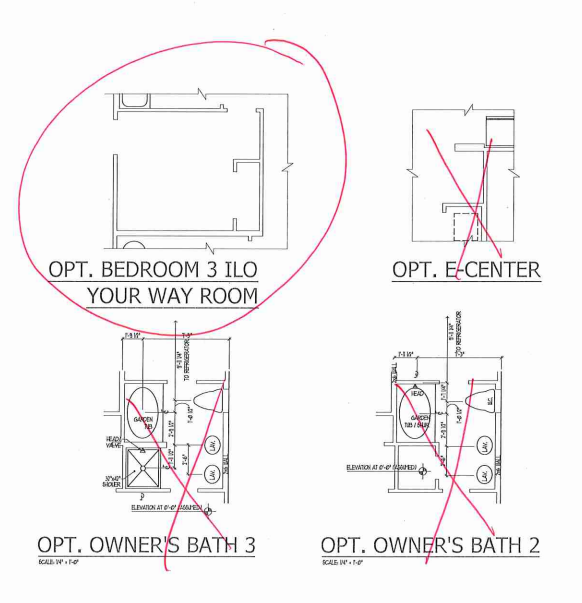
SLAB INTERFACE PLAN KCAE WY , 1-6'

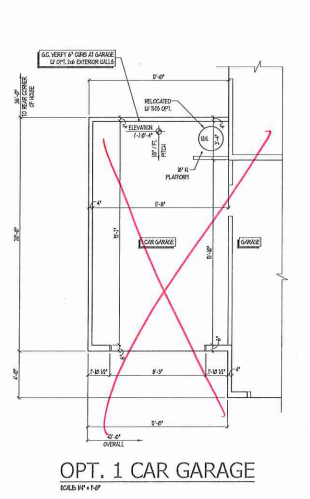
ISSUACE OF FLAS FROM THIS DRAFTER'S OFFICE SHALL NOT FELLEVE THE BUILDER OF REPORTS BUILDING CODES FROM TO CONTRICTION OF ANY CONSTITUTION.

ANY DISCREPANCY OF FROM NOTES, DIFFESSIONS, OR CAREFORM OF THE AUTHORISE SHALL BE BROUND TO THE ATTENDIO OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COTTENETED OF ANY CONSTITUTION.

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SLAB INTERFACE AT PLAN OPTIONS



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TITLE SLAB INTERFACE PLAN AT PLAN OPTIONS

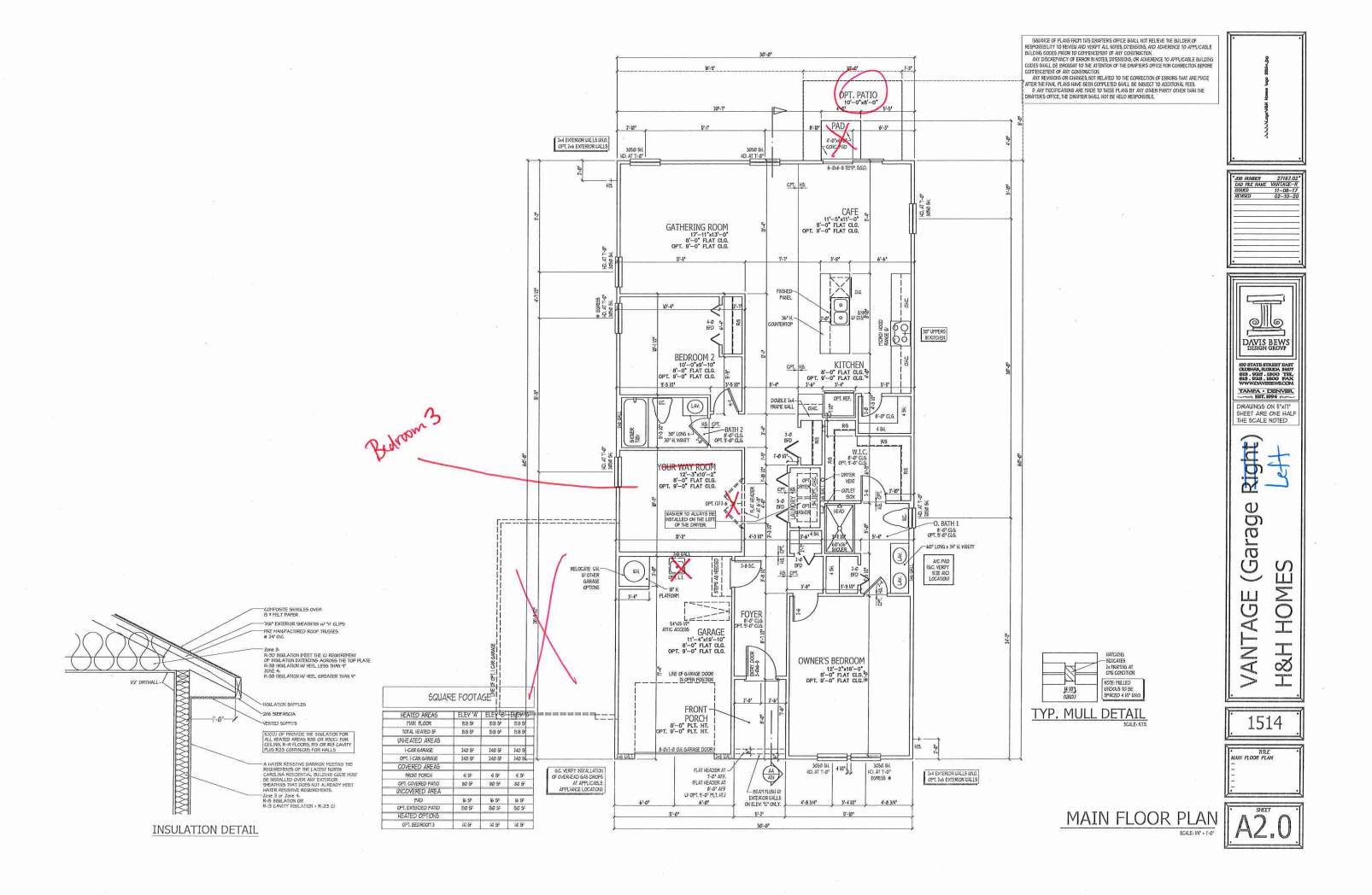
MAUNCE OF HAM BROM THIS DRAFFERS OTHCE SHALL NOT RELEAR THE BUILDER OF RESPONSIBILITY TO REVER AND VERREY ALL NOTES, PREMICIAS, AND ACKERNICE TO APPLICABLE BUILDING COORD PRISOR TO CONTRICTION.

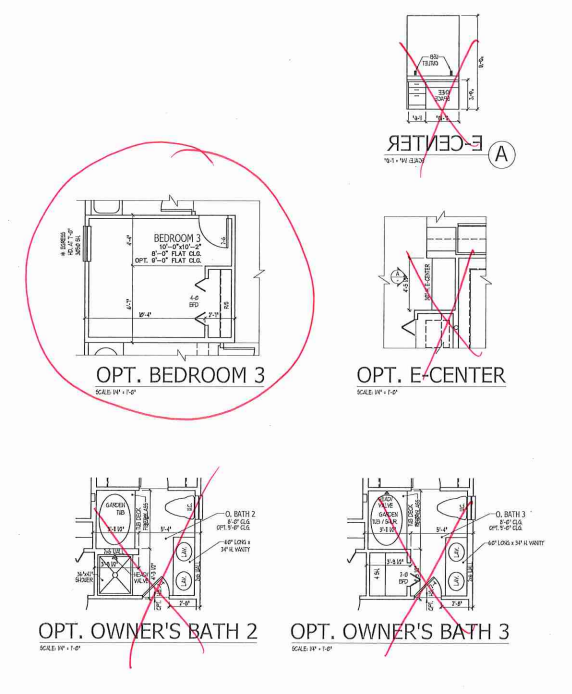
ANY DISCOPPANCY OF PRISOR NINITES, PIPESHOUS, OR ACMERICE TO APPLICABLE BUILDING COORD SHALL BE DROWNED TO THE ATTENDION OF THE DRAFFERS OTHCE FOR CORRECTION DEFORE CONTRICTION OF ANY COMPILITION.

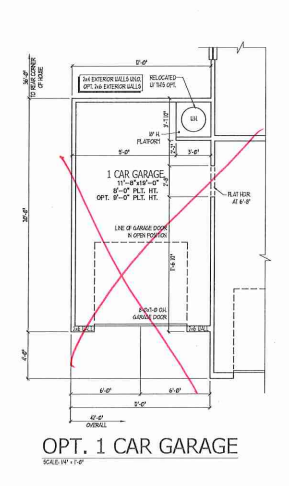
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FAIR THE THALL FLANS HAVE EXTRE COPPLIED SHALL BE SUBJECT TO ACCOMMAN. HEA.

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IBBUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELEVE THE BUILDER OF REPONSIBILITY TO REVEU AND VERET ALL NOTES, DYENNOUS, AND ACKERNICE TO APPLICABLE BUILDING CODES FROM TO COTENCE FOR MY CONSTRUCTION.

AND DISCREPANCY OF FROM NOTES, DYENSONS, OR ACKERNICE TO APPLICABLE BUILDING CODES SHALL BE REQUISIT TO THE ATTENTION OF THE DRAFTER'S OFFICE FOR CORRECTION BEFORE COTENCE FINE OF ANY CODESISTENCY.

ANY REVISIONS OR CHANGES, NOT FELLAGE TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE TIME, IT, AND HAVE BEEN COTELED SHALL BE SUBJECT TO ADDITIONAL FIES.

IF ANY TOOCHARDIS AND HELD TO THEE PLANS BY ANY OTHER THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

#### ELECTRICAL KEY HE DIFLEX COMMENDICE CUILET HE DIFLEX OUTLET ABOVE CONTER HOW MEATHER PROOF DUPLEX CUTLET HON GROUD FALL NIBERLPIER DIFLEX CUILET HAT WITH GET DARLEX CATLET HO OPECUL PURPOSE CUILET EL DARLEX CUTILET NIFLOOR ₩ 200 VOLT OUTLET WALL STATCH THREE-HAY SUTTCH FOUR-MAY SUTTON DIMER SUITCH CELING HOLNTED INCANDESCENT LIGHT FIXTURE MATT HONLED INCOMPENSENT TRAIL LEXINE RECESSED INCANDESCENT LIGHT FIXTURE - PEC TRAIL EXAME THIN LITT CANN TRACK LIGHT FLUORESCENT LIGHT FXTURE EXHAURT FAN EXHABIT FANLIGHT COMBINATION ELECTRIC DOOR OPERATOR (OPTIONAL) OH CHINES (OPTIONAL) PUSHEUTTON SUTTON (OPTIONAL) CARBON HONOXIDE DETECTOR SHOKE DETECTOR (SE) SHOKE / CARBON HOND, COMBO DETECTOR HE THE COPTIONAL) TELEVISION (OPTIONAL) THERMOSTAT DE ELECTRIC METER ELECTRIC PANEL DISCONECT SUTCH ⊗ SPEAKER (OPTIONAL) ROUGHN FOR OPT. CELING FAN

NOTES:

I. FROMDE AND INSTALL <u>GROUND FALLT CROUT-MERREPTERS</u> (GEL) AS NOICATED ON FLANS OR AS ITEM NO. 4 AND 5 BELOW NOICATES.

2. UNLESS OTHERWISE NOICATED, NOTALL BUTCHES AND RECEPTACLES AT THE FOLLOWING HEAVITS ABOVE THOSE PLACES ABOVE THE CONTROL TO THE FACE ... IN THE FACE ... IN CALLESS ABOVE CONTRICTORY THE FACE ... IN CALLESS ABOVE CONTRICTORY

CELING HOLVIED INCANDESCENT LIGHT FIXTURE LY ROUGHN FOR OPT. CELING FAN

3. ALL GYCKE DETECTORS SHALL BE HARDWIRED NITO AN ELECTRICAL PICER SCURCE AND SHALL BE EQUIPPED UTH A HONTORED BATTERY BACKEP, FROYDE AND NOTALL LOCALLY CERTIFED BYCKE DETECTORS.

4. ALL BA MO 26A FECEPTACLES IN BLEFFN'S ROCTS, FATLY ROCTS, DANIS ROCTS, LIMYS ROCTS, PRACKS, LERAYESS, DEN, BURSOCKS, RECREATION ROCKS, CLOSETS, MULLINS, AD MILLAR REAS LILL RECARDE A COTEMINATION THE AFAIL DEVICE AND TATER-PROCE RECEPTACLES FER NEC. 201 4660 JAID 46619

5. ALL BA AND 26A 120V RECEPTACLES LOCATED IN THE GARAGE AND UTLITY ROOMS SHALL BE GECL PROTECTED (GFL).

6. IT IS THE RESPONSELITY OF THE LICENSED ELECTRICALN TO ENVIRE THAT ALL ELECTRICAL LORK IS NIFILL CONFLIANCE LITHINFFA. TO, NEC. 2011, FECR. - STH EDITICAL (2014), AND ALL APPLICABLE LOCAL STANDAROA, CODES, AND ORDINANCES.

1. EVERY BILLING HAVES A ROSAL-REL-BURNES HEATER OR AFFLANCE, RESPLACE, OR AN ATTACHED GARACE GIVLL HAVE AN OFEINTRONL CARBON HORNODE DETECTOR NOTALLED LITTIN 10 HEFT OF EACH ROCKT WED FOR BLEFFING PARFOCES.

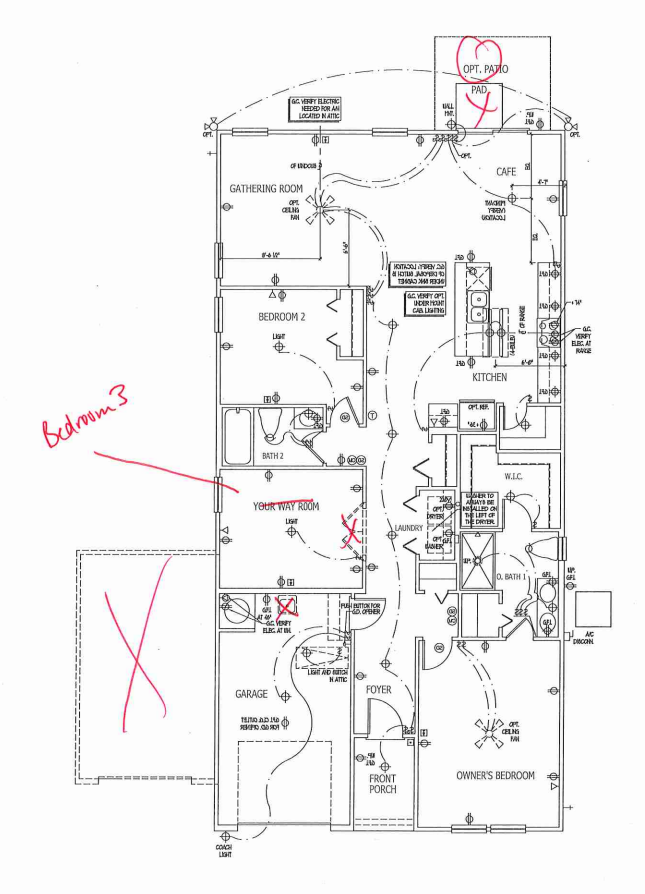
8. ALAPÉ SHAL RECENÉ TIER FRÉMAY FOUR RICH TIE DIEDNÍS URNÍS UIÐI UCH URNÍS IS BERKED RECH TIE LOCAL FOURR UTLITT, SICH ALAPÍS SHALL HAVE BUTTERT BACIO, COTENNICH SKINGLAGRON HADODE ALAPÍS SHALL BE LÍSTED OR LÆBELED BY A KATICANALLY RECORRED TEBTINS LÆBRAKTORY.

KEUNCE OF FLANS FROM THIS DRAFFERS OFFICE SUPLL NOT FELENCE THE BULDER OF 
FERFORSBELLIN TO REVISUAD VERFOR ALL NOTES, DYENSIONS, AND ACHERENCE TO APPLICABLE 
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ANY DINCEPPACTO OF FROM NUTIFIES, DYENSION, OR ACHERENCE TO APPLICABLE BULDING 
COCES BUILD BE BROUGHT TO THE ATTENTION OF THE DRAFFERS OFFICE HOP CORRECTION EFFORE 
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ANY REVISIONS OR CHANGES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ANY FLANCE 
FAIR LOUNCE CLASS ARE WHAT CONTRETED BUYLD BE BLEET TO ACCURACY, HEAD.

FAIR THOUGH CATCHES ARE THE OFFICE TO THE PLANS THAT OTHER THAN THE 
PART HOOPPOLATION ARE THOSE TO THE PERSONNELLE.



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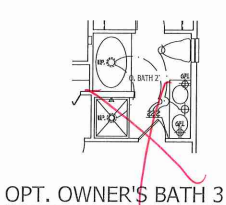
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• TITLE ELECTRICAL PLAN

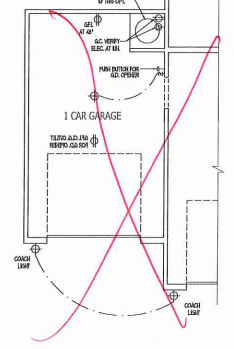
**ELECTRICAL PLAN** 





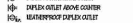






OPT. 1 CAR GARAGE

ELECTRIC AT PLAN OPTIONS



ELECTRICAL KEY

DIFLEX CONVENIENCE OUTLET

GROUP FALLT MIERRIPTER DAPLEX CUILET

HO SPECIAL PURPOSE CUTLET

DIPLEX CUILET NIFLOOR

100 VOLT OUTLET

WALL BUTCH

THREE-BAY SUTCH

FOUR-BUT BUTTOH DIMER BUTCH

CEILING HOUNTED INCANDESCENT LIGHT FOXURE WALL HOWIED INCANDERCENT LIGHT FIXTURE

RECEASED INCANDESCENT LIGHT FIXTURE

**PEC TRAIL EXTRES RUH LATT CHAN** 

TRYCK TRAIL TOURSE

EXHAUST FAN

EXMUST FAVOLISHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHIMES (OPTIONAL) PUSHBUTTON SUTTON (OPTIONAL)

CARBON HONOXIDE DETECTOR **8YOKE DETECTOR** 

(SIGN) BHOKE / CARBON HOND, COMBO DETECTOR

M TELEFICIE (OPTIONAL)

TELEVISION (OPTIONAL) THERMOSTAT

ELECTRIC HETER

ELECTRIC PAVEL

GFEAKER (OPTIONAL)

THE ROUSE IN FOR OPT. CELLING FAN

1. PROVIDE AND INSTALL GROUND FALLT CROUTE-INTERREPTERS (GFL) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATED.

2. UNLESS OTHERWISE NDICATED, NOTALL OUTGIES AND RECEPTACLES AT THE FOLLOWING HEISTIS ABOVE FROSHED FLOOR OUTGIES............41'

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TELEPHONE. H"

A ALL BYCKE DETECTORS WALL BE HARDWIRED INTO AN ELECTRICAL POWER SCURCE AND WALL BE BOUTHED WITH A HONTORED BATTERY BACKLP. PROVIDE AND NOTALL LOCALLY CERTIFIED WICKE DETECTORS.

A ALL BA AND MAR RECEPTACLES IN BLEFFYIS ROCKS, RAFILY ROCKS, DANIS ROCKS, LIMIS ROCKS, PARLORS, LERAPERS, DEN, BURCOCKS, RECREATION ROCKS, CLOSETS, MULLIMYS, AND BYTLAY AREAS MLIL RECLIFE A COMPANION TITLE AFEL DEVICE AND THYFER-PROCK RECEPTACES HER NEC. 2014 46681 AND 46615

5. ALL BA AND 20A DOV RECEPTACLED LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GE).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSIRE THAT ALL ELECTRICAL LICEN IS NITTLE CONFLIANCE BITH NEPA. 12, NEC. 24, FEGR. - STH. EDITION (18H1), AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

'L EVERY BULDNS HAYNS A FOSGL-REL-BURNS HEATER OR AFFLIANCE, FREFLACE, OR AN ATHOLED GARAGE BULL HAVE AN OFFRATIONAL CARRON FORMOSE DETECTOR INTIALED WITHIN 10 FEET OF EACH ROOM USED FOR GLEEPING FAR-YOLEA.

A JUST'S SHALL RECEME THER FROMEN' FOURT FIND THE BULDA'S URBY SHESS
BUCH BROWN IS BERNED FROM THE LOCAL PORER WILLIN, DUST JUSTIN SHALL HAVE
BATTERY BACKEP, COTESHATION SYSPECUREDON HONOREE JUSTIN SHALL FE
LISTED OR LUBELED BY A PARIONALLY RECORDED TRISTING LIBEOTAGEN,

ISSUANCE OF PLANS FIRCH THIS DRAFTER'S CIPICE SHALL NOT RELEVE THE BULDER OF RESPONSELTIN TO REVEN AND VERRY ALL NOTES, DYENSIONS, AND ADVERRANCE TO APPLICABLE BULDING CORDS FROM TO CORPORATION OF ANY ORIGINAL O



DRAWINGS ON II"XI" SHEET ARE ONE HALF THE SCALE NOTED Right Left

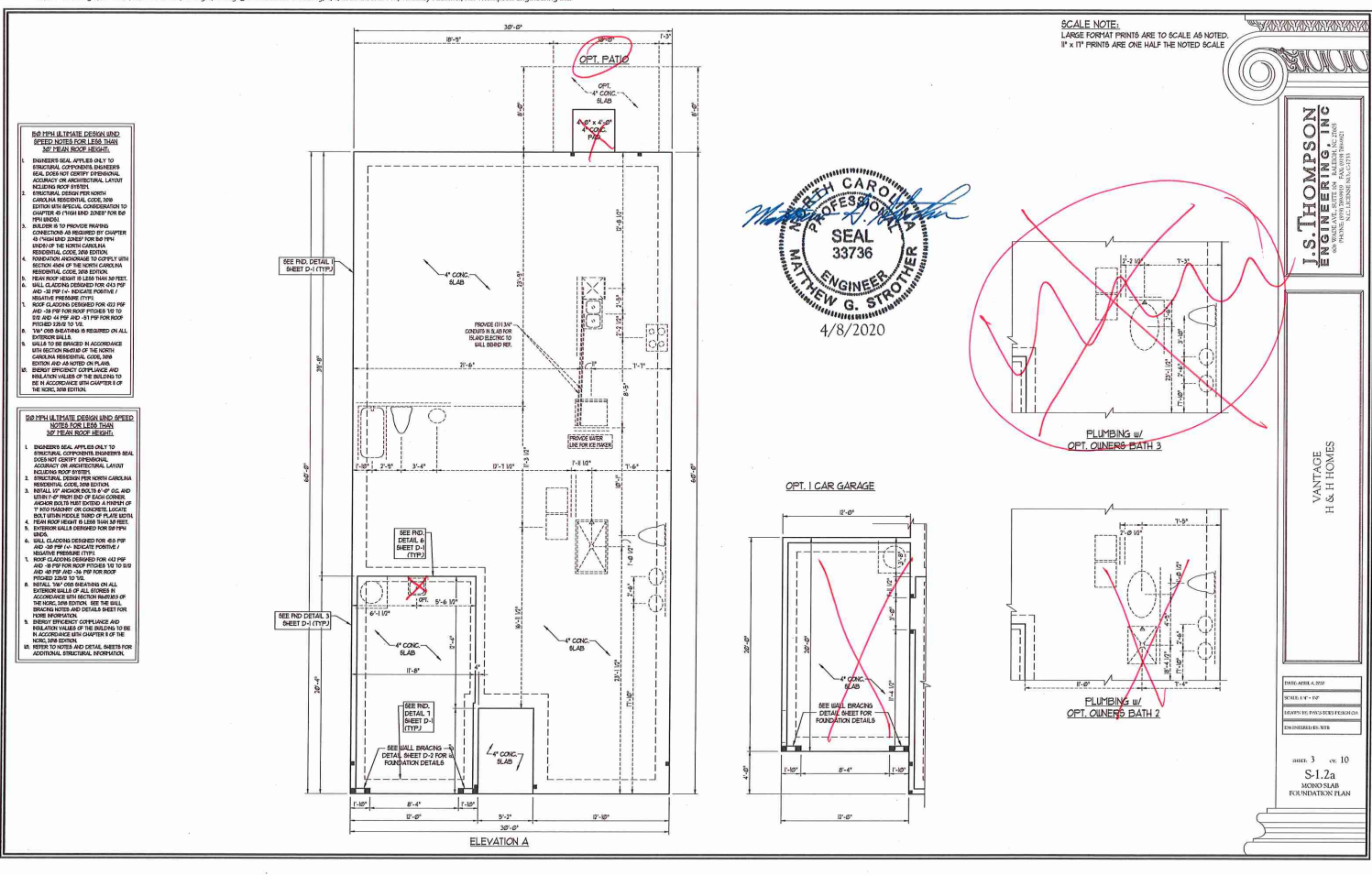
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TITLE ELECTRIC AT PLAN OPTIONS





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

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

#### STRUCTURAL NOTES:

- L ALL FRAMING LUMBER TO BE 5FF 12 (UNO). ALL TREATED LUMBER TO BE 5YP 12 (UNO.)
- 2. ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (INO).
- 3. UINDOW AND DOOR HEADERS TO BE SUPPORTED W.
  (1) JACK STUD AND (1) KING STUD EA END (INO.).
  SEE TABLE R602.15 FOR ADDITIONAL KING STUD
  REGUIRENTS.
  4. SQUARES DENOTE POINT LOADS WHICH REQUIRE
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 1/16" OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH BOT MAILS AT 3" OC. ALONG EDGES AND 6" OC. IN THE FIELD.
- 6. FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF SU NAILS STAGERED AT 3" OC. PANELS SHALL EXTEND IS "BEYOND CONSTRICTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR PLUL DEPTH.
- 1. ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS W STMPSON ABUJ4 POST BASES (OR EQUAL) AND 6 X 6 POSTS W ABU66 POST BASES (OR EQUAL) (NO). ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLET CONNECTORS AT TOP (INO).
- CONECTORS AT TOP (INO)

  8. FOR FIBERS, SLASS, ALLIYINM, OR COLLIYN BNS. BY OTHERS, SCUIRE TO SLAD by (2) METAL ANGLES USNS 2" CONC. SCREUB, FASTEN ANGLES TO COLLIYNS BY 14" THROUGH BOLTS by NITS AND WASERS, LOCATE ANGLES ON OPPOSITE SIDES OF COLLIYN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLLIYN.
- REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

#### BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R602.10 OF THE NORC 2019 EDITION
- C5-U5P REFERS TO "CONTINUOUS SHEATHINS WOOD STRUCTURAL PANELS" CONTRACTOR IS TO INSTALL TIMS" OSIS ON ALL EXTERIOR WALLS ATTACHED W/ 8d NAILS SPACED 6"
- O.C. ALONG PANEL EDGES AND IZ O.C. IN THE FIELD.

  3. GB REFERS TO YEYPOUT BOARD? CONTRACTOR IS TO INSTALL IZ? (TIM) GYPOUT WALL, BOARD WERE NOTED ON THE FLANS, FASTEN GB WITH I WA\* SCREWS OR I 5/8" NAUG SPACED TO O.C. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND BOTTOM PLATES.
- BRACED WALL DESIGN AFFLIED IN WIND ZONES UP TO 130 MFH, FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NORC 2018 EDITION.
- 5. SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED
  WALL INFORMATION.

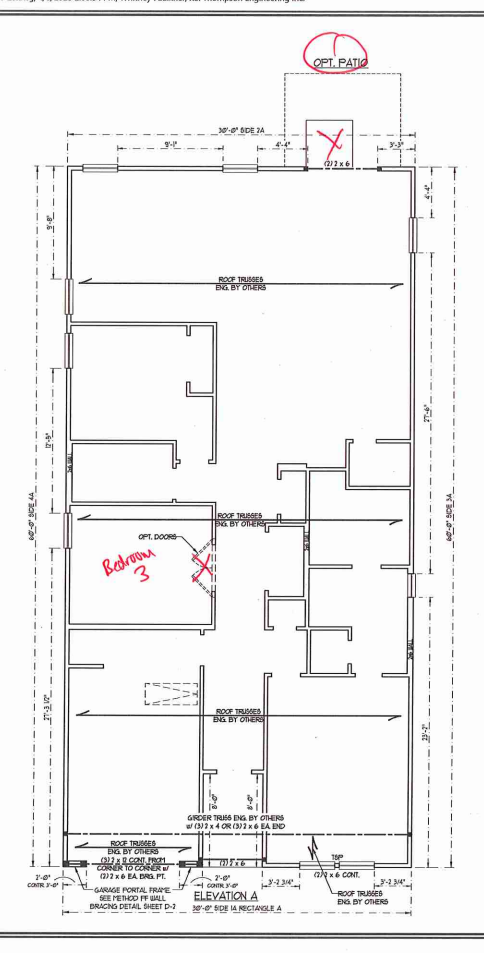
#### BRACED WALL DESIGN

#### RECTANGLE A RECTANGLE B

| SIDE\_IA | SURED\_LENGTH- 10.45' | TOTAL\_REQUIRED\_LENGTH- 10.45' | TOTAL\_PROVIDED\_LENGTH- 10.45' | TOTAL\_PROVIDED\_LENGTH- 10.45' | TOTAL\_PROVIDED\_LENGTH- 10.45' | TOTAL\_PROVIDED\_LENGTH- 16.1' | TOTAL\_PROVIDED\_LENGTH- 15.1' | TOTAL\_PROVIDED\_LENGTH- 15.1' | TOTAL\_PROVIDED\_LENGTH- 15.1' | TOTAL\_PROVIDED\_LENGTH- 63.0' | TOTAL\_PROVIDED\_LENGTH- 63.0' | TOTAL\_PROVIDED\_LENGTH- 15.1' | TOTAL\_PROVIDED\_LENGTH-

SIDE IB
METHOD: C5-USP/FF
TOTAL RECOURED LENGTH: 3,8'
TOTAL PROVIDED LENGTH: 6,0'
SIDE 2B
METHOD: C5-USP
TOTAL RECOURED LENGTH: 3,8'
TOTAL PROVIDED LENGTH: 12,0'
SIDE 3B ( 4A COMBINED
METHOD: C5-USP
TOTAL RECOURED LENGTH: 8,36'
TOTAL RECOURED LENGTH: 8,36'
TOTAL RECOURED LENGTH: 8,36'
TOTAL RECOURED LENGTH: 3,05

TOTAL REQUIRED LENGTH: 5.1"
TOTAL REQUIRED LENGTH: 5.26"
SIDE 4A
METHOD: C5-USP
TOTAL REQUIRED LENGTH: 5.1"
TOTAL REQUIRED LENGTH: 5.1"
TOTAL REQUIRED LENGTH: 5.1"
TOTAL PROVIDED LENGTH: 5.10
TOTAL REQUIRED LENGTH: 126"



\*\*\*\*\*\*\*\*\*\*\*\* 33736 EW G. 5 WHITE THE PARTY OF 4/8/2020 OPT. BEDROOM 3 NOTE: ALL EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 SPF 12 # 24" O.C. 2 x 6 SPF 12 # 24" O.C. (UNO) 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). NO STRUCTURAL CHANGES 12'-Ø" SIDE 2B OPT. OWNERS BATH 2 NO STRUCTU CHANGES 3) 2 x 12 CONT. FROM (2) 2 x 6 EA BRG. PT. 2'-0" / CONTR 3'-0" CONTR 3'-0" GARAGE PORTAL FRAME -BRACING DETAIL SHEET D-2 12'-0" SIDE IB RECTANGLE B

OPT. I CAR GARAGE

OZ 0 OMPS TRING S. H. VANTAGE & H HOMES CHANGES OPT. OWNERS BATH 3/ NO STRUC ATE: AFRIL 8, 2020 SCALE: 1/4" + 150" LRAWN BY: DAVIS BEWS PESIGN C or. 10 SHEET: 7 S-2a ATTIC FLOOR FRAMING PLAN

YANYANYANYANYANYA

SCALE NOTE:

LARGE FORMAT PRINTS ARE TO SCALE AS NOTED.

II\* x IT\* PRINTS ARE ONE HALF THE NOTED SCALE.

\_\_\_\_\_\_\_ 6:12 6:12 OPT. I CAR GARAGE ROOF TRUSSES ENG. BY OTHERS TRUSS ROOF TRUSSES ENG. BY OTHERS

ELEVATION A

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

FNGINEERING, INC

L ALL FRAMING LUMBER TO BE 12
SPE (UNO).
2. CIRCLES DENOTE (3) 2 x 4 POSTS
FOR ROCK SUPPORT.
3. PRAME DOTHER WALLS ON TOP
OF DOUBLE OR TRIPLE RAFTERS,
4. HIP SPLICES ARE TO BE SPACED
A MIN OF 8'-0". FASTEN
MEMBERS WITH THREE ROUS OF
IZE MAILS 9 16'-0". (TYP)
5. STLYC BRAME OVER. PEMBED.

STRUCTURAL NOTES:

IZI NAILS & IS\* OC. (TYP)

5. STICK FRAME OVER-FRAMED

ROOF SECTIONS W 2 × 3 RIDGES,

2 × 6 RAFTERS \* IS\* OC. AND

ILAT 2 × IS\* VALLEYS OR USE

VALLEY TRUSSES.

6. FASTEN FLAT VALLEYS TO

RAFTERS OR TRUSSES WITH

SMPSON H25A HURRICANE TIES \*

37\* OC. MAX. FASS HURRICANE
TIES THROUGH NOTON IN ROOF

SHEATHING. EACH RAFTER IS TO

BE FASTENED TO THE FLAT

VALLEY WITH A HIM OF (6) IZI

TOE NAILS.

REFER TO SECTION REW2II OF THE

2018 NCRC FOR REQUIRED UPLIFT

RESISTANCE AT RAFTERS AND

TRUSSES.

TRUSSES.

REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

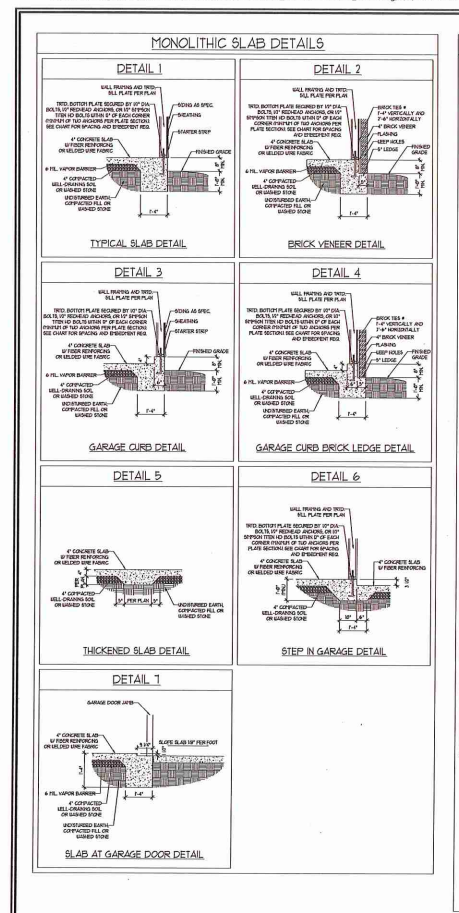
VANTAGE H & H HOMES

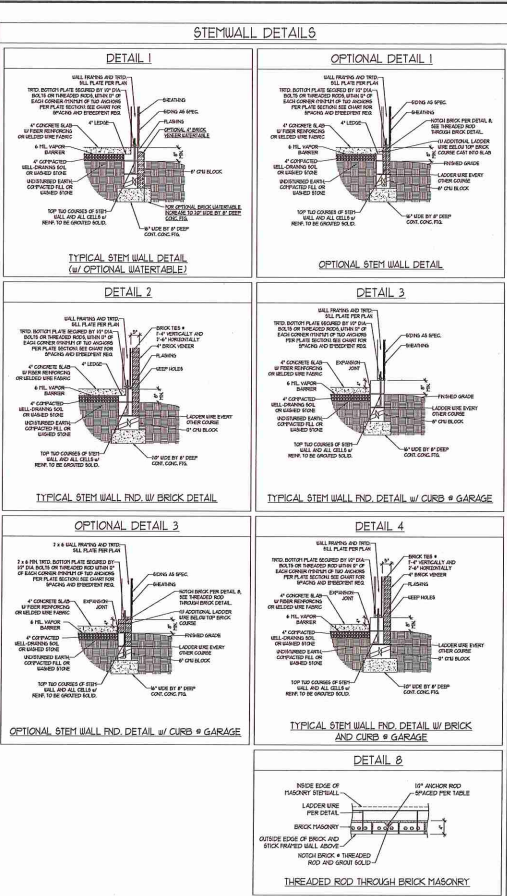
SEAL EW G. 519 The HOLDING CONTACTO 4/8/2020

DATE: AFRIL 8, 2020

DRAWN BY: DAVIS BEWS DESIGN O ENGINEERED BY: WIB

SHEET: 9 OF: 10 S-3a ROOF FRAMING PLAN





WALL HEIGHT (FEET)	MASONRY WALL TYPE			
	8° C7U	4" BRICK AND 4" CMJ	4" BRICK AND 8" CMJ	12° CMU
2 AND BELOW	UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED
3	UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED
4	GROUT SOLID	GROUT SOLID w/ *4 REBAR # 48" O.C.	GROUT SOLID	GROUT SOLID W "4 REBAR # 64" O.C.
5	GROUT SOLID u/ *4 REBAR # 36* O.C.	NOT APPLICABLE	GROUT SOLID w/ *4 REBAR # 36* O.C.	GROUT SOLID W 4 REBAR # 64" O.C.
6	GROJT SOLID u/ 14 REBAR # 74" O.C.	NOT APPLICABLE	GROUT SOLID #/ *4 REBAR # 24* O.C.	GROUT SOLID W 14 REBAR # 64" O.C.

#### STRUCTURAL NOTES:

SINGLINGAL NOTES:

WALL HEIGHT YEASURED FRONT TOP OF FOOTING TO TOP OF THE WALL.

THE PILLTIFLE WITHES TOGETHER WITH LADDER WIRE AT 16" O.G. VERTICALLY.

CHART AFFLICABLE FOR HOUSE FONDATION QULL, CONSULT DISSINEER FOR DESIGN OF GARAGE FONDATION NOT COTYON TO HOUSE.

BACKFILL OF CIELL DRANGE OR SAND - GRAVEL MIXTURE SOILS (45 PSF/FT BELOW GRADE)

CLASSFIED AS GROW! I ACCORDING TO INTERD SOULS CONTROL OF THE 2016 INTERNATIONAL RESIDENTIAL CODE AS ALLOWABLE.

FREEP SLAD FER RESOUL! AND REMOLD THE 2016 INTERNATIONAL RESIDENTIAL CODE.

HINTING THE AP SPLICE INSTITUTE.

LOCATE REDAR IN CENTER OF FOUNDATION WALL.

WHERE REQUIRED, FILL BLOCK SOULD WITH TITFE "S" MORTAR OR 2000 PSI GROUT, USE OF "LOW LET GROUTNS" "ETHOD REQUIRED WEN FILLING WALLS WITH GROUT AT HEIGHTS OF 5" AND GREATER.

AN	ICHOR SPACING AND	EMBEDMENT	
WIND ZONE	120 MPH	13/0 MPH	
6PACING	6'-Ø" O.C.	4-0' 05.	
EMBEDMENT 1"		5" NTO MASONRY 1" NTO CONCRETE	



YAYAYAYAYAYAYAY

OZ S 0 COMPS FRING S. H. ENGINEE

> SPEED WIND MPH ULTIMATE DESIGN FOUNDATION DETAILS 130 MPH 120

DATE-NOVEMBER 14, 2015 SCALE NTS DRAWN BY-IST ENGINEERED BY: JES

D-1 FOUNDATION DETAILS 48" OR LESS

<del>| | | | |</del>

3º COVER

RODS MAY BE INSTALLED USING AN ADHESIVE

ANCHORING SYSTEM WITH A MINIMUM TENSILE

CAPACITY OF 3750 LBS AND INSTALLED IN

OPTIONAL STEM WALL REINFORCEMENT

BRACED WALL PANEL

-1/2" ANCHOR BOLTS

BOND BEAM III/

(I) 4 REBAR

20" LAP

SHORT STEM WALL REINFORCEMENT

PER BRACED WALL

4 REBAR FIELD BENT

6" INTO BOND BEAM

-BRACED WALL PANEL

BE SUBSTITUTED FOR ANCHOR BOLTS AND REBAR

- NUT AND 2" MIN. WASHER

BOND BEAM w/ (I) 4 REBAR

-5/8" THREADED RODS MAY OPT. FACE

NOTE: GROUT BOND BEAMS AND ALL CELLS WHICH CONTAIN

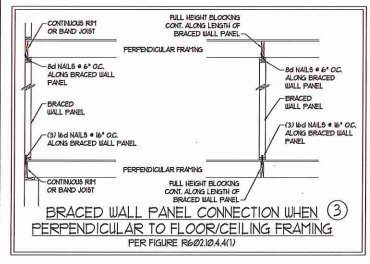
REBAR, THREADED RODS AND ANCHOR BOLTS

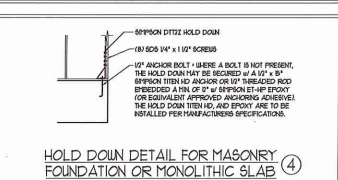
MASONRY STEM WALLS SUPPORTING

BRACED WALL PANELS

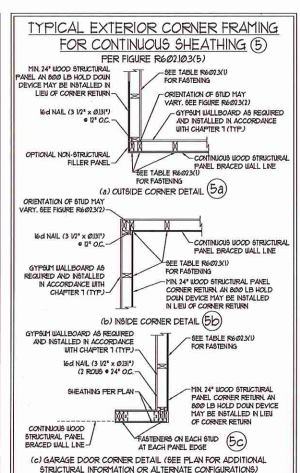
PER FIGURE R602 l0.43

### 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 10/3 NCRC. 2. GEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 20/3 NCRC FOR ADDITIONAL INFORMATION AS NEEDED. 3. BRACED EXTERIOR WALLS SUPPORTING ROOF TRUSSES AND RAFTERS, NCLUDING STORIES BELOW THE TOP FLOOR, HAVE BEEN DESIGNED PER R6/2/35 (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, DIFENSIONS, HOLD DOWN TYPE AND LOCATIONS, BRACED WALL LINE KEY WITH WALL DEGIGN SUMMARY OF REQUIRED/PROVIDED TOTALS FOR EACH WALL LINE AND ANY SPECIAL NOTES 5. ALL EXTERIOR WALLS ARE TO BE SHEATHED WITH CS-USP IN ACCORDANCE WITH SECTION R602103 UNLESS NOTED OTHERWISE. ALL EXTERIOR AND INTERIOR WALLS TO HAVE I/2" GYPSUM INSTALLED, WHEN NOT USING METHOD "GB", GYPSUM TO BE FASTENED PER TABLE R10/335. METHOD GB TO BE FASTENED PER TABLE R6/02/001 1. C\$-U\$P REFERS TO THE "CONTINUOUS SHEATHING - WOOD STRUCTURAL PANELS" WALL BRACING METHOD. 1/16" OSB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W/6d COMMON NAILS OR 8d (2 1/2\* LONG X Ø)15\* DIAMETER) NAILS SPACED 6\* O.C. ALONG PANEL EDGES AND 12\* O.C. IN THE FIELD (UNO.). A GB REFERS TO THE "GYESUM BOARD" WALL BRACING METHOD 10" (MIN) GYESUM WALL BOARD IS TO BE NOTALLED ON BOTH BIDES OF THE BRACED WALL FASTENED WITH 1 1/4" SCREWS OR 1 5/8" NAILS SPACED TO OC. ALONG PANEL EDGES INCLUDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS (WILO), VERIFY ALL FASTENER OPTIONS FOR 1/2" AND 5/8" GYP9UM PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE R10235. FOR EXTERIOR FASTENER OPTIONS SEE TABLE R6023(I). EXTERIOR GB TO BE INSTALLED VERTICALLY. REQUIRED BRACED WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R602, IO3, METHOD CS-USP CONTRIBUTES ITS 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" OC.





· APPLICABLE ONLY WHERE SPECIFIED ON PLAN



PER FIG. R602.10.4.4(2)

- CONTINUOUS RIM OR BAND JOIST

- 8d NAILS . 6" OC. ALONG

BRACED WALL PANEL

BRACED WALL PANEL

(3) 16d NAILS @ 16" OC

ALONG BRACED WALL PANEL

CONTINUOUS RIM W/ FINGER
JOISTS OR DBL. BAND JOIST

ADDITIONAL FRAMING

BRACED WALL PANEL

- 8d NAILS . 6" O.C. ALONG

BRACED WALL PANEL

-BRACED WALL PANEL

(3) 16d NAILS # 16" OC.

ADDITIONAL FRAMING

MEMBER DIRECTLY BELOW

ALONG BRACED WALL PANEL

- BRACED WALL PANEL

1/2" ANCHOR BOLTS

4 REBAR FIELD BENT

6" INTO BOND BEAM

-BRACED WALL PANEL

-BOND BEAM

-8" CMJ

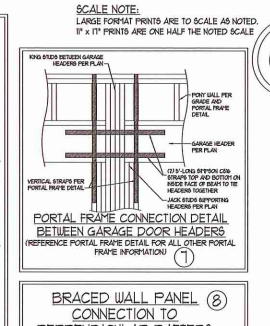
BOND BEAM

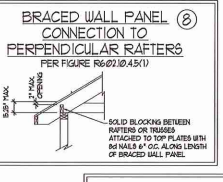
4 REBAR

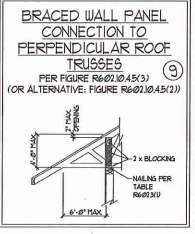
TALL STEM WALL REINFORCEMENT

TYPICAL STEM WALL SECTION

3" COVER-











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DESIGN WIND S S AND DETAILS

IMATE I

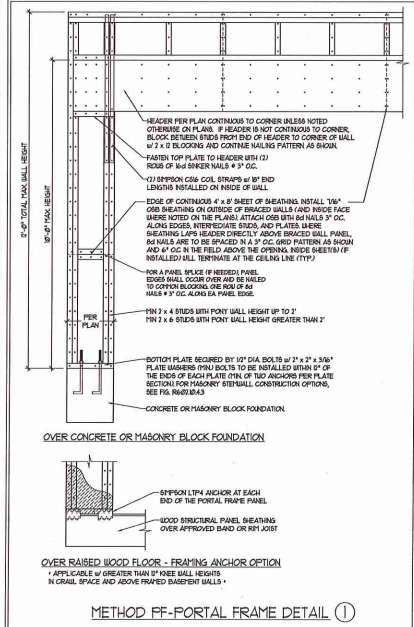
MPH ULTI BRACING

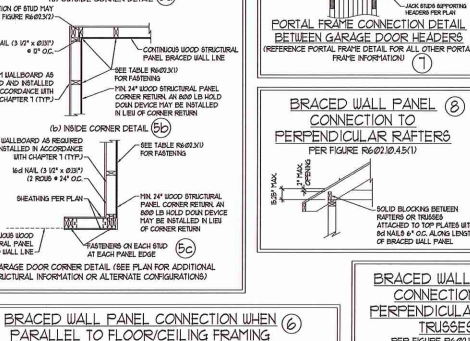
MPH - 130 I WALL F

120

D-2 BRACED WALL NOTES AND DETAILS AND PE DETAILS

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16" O.C. ALONG LENGTH OF

TOE NAIL (3) 8d NAILS AT

EA BLOCKING MEMBER

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

>(2) IGO NAILS EA SIDE FULL HEIGHT BLOCKING .

16" OC. ALONG LENGTH OF BRACED WALL PANEL

AT EA BLOCKING

-BRACED WALL PANEL

BRACED WALL PANEL

SCALE NOTE:

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

# 

S OM 工Ш S S S

> WIND SPEED OTES DESIGN Y MPH

# NO MPH ULTIMATE ANDARD STRUCTI

120

RAWN BY: JES GINEFEED BY IST

> S-0 STRUCTURAL NOTES

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 INCLIDING ROOF. ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY

GENERAL NOTES

- ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NCRC.), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OF CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK. NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORG, 2018 EDITION (R3014 R3011)

DESIGN CRITERIA	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FNISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECKS	40	10	L/36Ø
EXTERIOR BALCONIES	40	10	L/36Ø
FIRE ESCAPES	40	100	L/360
HANDRAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø
PASSENGER VEHICLE GARAGE	50	10	L/36Ø
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/360
SLEEPING ROOMS	30	10	L/36Ø
STAIRS	40	Ø	L/36Ø
WIND LOAD	(BASED ON TABLE R3012)	(4) WIND ZONE AND EXPOSURE	)
GROUND SNOW LOAD: Pg	2Ø (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/48/0
- FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- FOR 115 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 45/04 OF THE NCRC, 2018 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORC, 2018 EDITION.

#### FOOTING AND FOUNDATION NOTES

- I. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENSINEER IF BEARING
- 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. 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 DETHIS SHALL NOT EXCEPT 24" FOR CLEAN SAND OR GRAVE. A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVE. BALL BE PLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R405J OF THE NORC, 2016 EDITION.
- 3. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE 6LAB 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 CONFORT TO SECTION R4022 OF THE NORC 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTIM A615 GRADE 60. WELDED WIRE FABRIC TO BE ASTIMARIS, MAINTAIN A MINIMAL CONCRETE COVER AROUND RENFORCING STEEL OF 3" IN FOOTINGS AND 1 12" 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 11/2" 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 9 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, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 337, NCMA TR68-A OR ACE 530/ASCE 5/TMS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RADAINT), RADAINTS), RADAINTS), OR RADAINTA) OF THE NCRC, 2019 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE RADAINTS) OF THE NCRC, 2019 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16" OC WHERE GRADE PERMITS (INO)

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- ALL FRAMING LUMBER SHALL BE 12 SPF MINIMUM (FIb = 815 PS), FV = 315 PS), E = 16000000 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE 12 SYP MINIMUM (Fb = 915 PS). Fy =115 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UND),
- 2. LAMINATED VENEER LUMBER (LVL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Hb =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 PS PARALLEL STRAND LUMBER (PSL) MORE THAN 1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fc = 2900 PSI, E = 20000000 PSI. INSTALL 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 S

4. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARNS LENGTH OF 3 I/A\* AND RULL FLANGE WOTH (IMO), PROVIDE SOLID BEARNS 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 SCREWS B CONCRETE (2) 1/2" DIA x 4" WEDGE ANCHORS

C. MASONRY (FULLY GROUTED) (2) 1/2" DIA x 4" LONG SIMPSON TITEN HD ANCHORS

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TO ENAMED TO THE 2x NAMED 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 4 I6" O.C. OR (2) ROUS OF V2" DIAMETER BOLTS . IS 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 OM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.
- 6. ALL LOAD BEARNG HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NCRC, 2018 EDITION OR BE (2) 2 x 6 WITH (1) JACK AND (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 1 M. MINIMUM BEARING (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 A3/91) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMIM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS
- 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 R600.10.
- 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'-9" IN LENGTH, REST A 6" x 4" x 5/6" STEEL ANGLE WITH 6" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UNO). FOR ALL HEADERS 8'-Ø" AND GRÉATER IN LENGTH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH I/2" LAG SCREUS AT I2" 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 10 BLOCKING INSTALLED W/ (4) 12d NAILS EA PLY BETWEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION R103.82.1 OF THE NCRC, 2018 EDITION.
- B. FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3) 2 x 4 POSTS FOR ROOF MEMBER SUPPORT. HIP SPLICES ARE TO BE SPACED A MINIMUM CF 8'-0". 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" OC BETUERN ADJACENT ROOF TRUSSES, STICK AME OVER-FRAMED ROOF SECTIONS WITH  $2 \times 8$  RIDGES,  $2 \times 6$  RAFTERS AT 16 ° O.C. AND FLAT  $2 \times 10$  VALLEYS (UNO).
- 15. 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 LISTS UPLIET 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) 84 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.

CHARLES WHEN

4/8/2020