PRELUDE H&H HOMES - GARAGE LEFT

PLAN REVISIONS

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

II-16-17 MIRRORED PLANS TO CREATE LEFT HAND GARAGE VERSION.

Ø3-21-18 STANDARD CLIENT CHANGES FER CLIENT WALK-THRU NOTES DATED Ø8-30-18. CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: REMOVE OPT, LAUNDRY TUB, REMOVE KITCHEN ISLAND KNEEWALLS, CHANGE KITCHEN ISLAND COUNTER TOP TO HAVE 12" OVERHANGS, REMOVE OHC. ABOVE FRIDGE ADD PLUMBING DROP UNDER CABINET, REMOVE GARAGE SERVICE DOORS. REMOVE OPT, RAILING AT STAIRS, REVISE ALL SECONDARY CLOSETS AND LINENS TO HAVE BI-FOLD DOORS, REVISE OPT. E-CENTER TO HAVE 18" DRAUER BANK EACH SIDE WITH 32" KNEE SPACE WITH 2 USB OUTLETS, REMOVE WINDOW GRIDS AT SIDES AND REAR ELEVATIONS, CHANGE ALL GARAGE DOORS TO 16 PANEL DOORS, REVISE DATA DROPS TO BE I PHONE IN KITCHEN AND I T.Y. IN QUINERS SUITE AND GATHERING ROOM ONLY, REMOVE COVERED PORCH OPTION, REVISE KITCHEN LIGHTING TO BE 4-BULB FLUORESCENT LIGHT.

> PLAN SPECIFIC CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: REMOVE OPT, WINDOW AT BACK WALL OF GATHERING ROOM, REMOVE OPT, WINDOW AT STAIRS IN GATHERING ROOM, SHIFT (2) WINDOWS AT BACK WALL OF GATHERING ROOM TO 2'-0" FROM EACH END OF ROOM, MAKE CLOSET IN PUDR BATH WIDTH OF ROOM, PUT DOOR FACING TOILET, ADD DROPPED SOFFIT AT END OF HALL AT FOYER, SHIFT STAIRS FORWARD TO CORNER, OPT. TREAD FOR 9'-0" CLG WILL RELOCATE TO BOTTOM OF STAIR MAKE WALL AT REF. A 2x6 WALL TO ALLOW FOR PLUMBING DROP, SHIFT SGD. AND PATIO TO ALLOW FOR FLOORING BREAK TO ALIGN FROM CORNER, MAKE OPT. WINDOW AT KITCHEN STANDARD, FLIP BEDROOM 2 CLOSET AND OWNER'S BATH TOILET, MOVE OWNERS'S BATH VANITY TO REAR WALL AND REMOVE WINDOW, SHIFT DEAD SPACE AT TOP OF STAIR INTO WIC. MOVE OWNERS'S SUITE ENTRY DOOR DOWN TO WIC. WALL ALLOWING 6" ON EACH SIDE MOVE FLOOR ACCORDINGLY TO REFLECT THIS CHANGE - THIS WILL ALLOW MORE HEAD ROOM BELOW WITH ADDING ADDITIONAL STEPS BELOW, REMOVE OPT. WINDOW AT OWNERS SUITE, REMOVE OPT. WINDOW AT LOFT, REMOVE OPT. WINDOW AT BEDROOM 3, REMOVE OPT. WINDOW AT BEDROOM 2, REMOVE OPT. WINDOW AT BATH 3, REMOVE OPT, CABINETS AT LANDRY, MAKE HALL CLOSET DEEPER, MAKE (1) 30° ONE BOWL VANITY STANDARD AT BATH 3 AND MOVE TO EXTERIOR CORNER MAKE 60" DOUBLE BOWL VANITY STANDARD WITH BEDROOM 4 OPT.

ELEVATION "A" - CHANGE GABLE AT MAIN ROOF TO HAVE FLUSH OVERHANGS ON EACH SIDE, CHANGE OPT, GARAGE TO GABLE WITH A FLUSH OVERHANG. ELEVATION "C" - CHANGE HIP AT REAR OF HOUSE TO GABLE WITH 8" OVERHANG, CHANGE OPT. GARAGE TO GABLE WITH A FLUSH OVERHANG.

ISSUANCE OF PLANS FROM THIS DRAFTER'S OFFICE SHALL NOT RELIEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DYENSIONS, AND ADHERBYCE TO APPLICABLE BILDING CODES PRIOR TO CONTENED BILDING CODES PRIOR TO CONTENED BILDING CODES ANY DISCREPANCY OF ERROR IN NOTES DIVENSIONS OR ADJERRINGE TO APPLICABLE BUILDING

ANY DISCREPACT OF ENGRE IN NOTES DIFFESIONS, OR DIFFESIOR TO APPLICABLE BULDING CODES SHALL BE BROALHT OF BE ATTENDED OF THE DOWNERS OF THE COR CONSTRUCTION. MY REVISIONS OF CHARGES, NOT FEATURED TO THE CORRECTION OF ERRORS THAT ARE MADE AFFER THE FINAL PLANS HAVE EXECUTED THE DELACE TO ADDITIONAL FIES. FAIT NOTICEATIONS ARE THOSE TO THE PER PARTY OFFER THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



JOB NUMBER B-1815928 CAD FLE NAME PRELUDE-1



TAMPA · DENVER DRAWINGS ON II"xIT"

SHEET ARE ONE HALF THE SCALE NOTED

Щ 2

2435







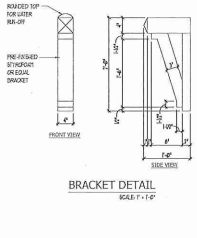


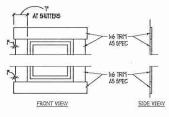


S HOM PRELUDE TXX

2435

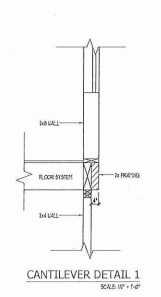
FRONT ELEVATION DETAILS

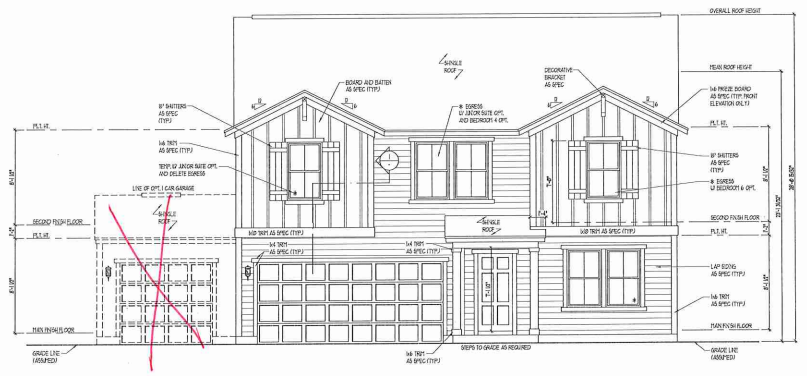




TRIM DETAIL

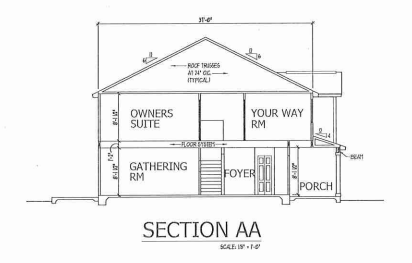
SCALE: NTS

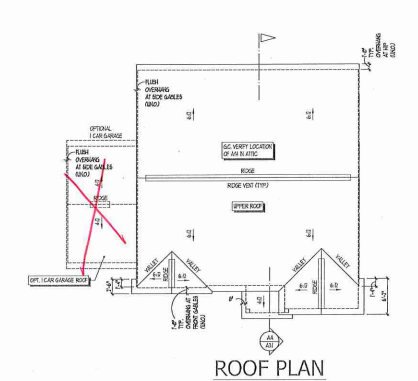




FRONT ELEVATION

ELEVATION_"A" - TRADITIONAL GARAGE LEFT

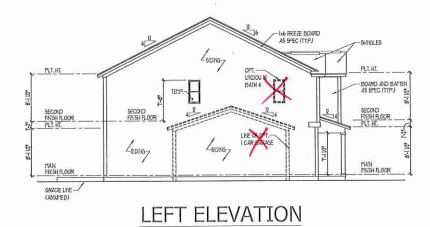


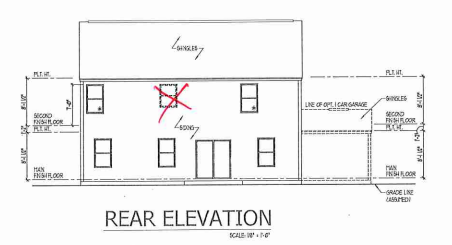


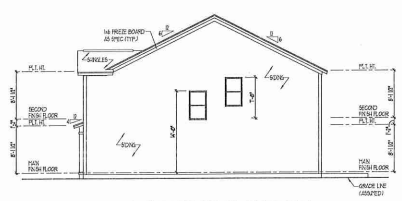
		MAIN ROOF	OPT, 1 CAR GARAGE
ATTIC AREA		1,461 50. FT.	226 50 FT.
NET FREE VENT, AREA REGID (AREA/200)		10150. N	106 5Q IN
NET FREE VENT. AREA REGULATED	NEAR RIDGE	351 5Q. N.	53 5Q N
	NEAR SOFFIT	35/ 5Q. N.	53 5Q N

ISSUACE OF PLAS FROM THIS DRAFTERS OFFICE SHALL NOT RELEVE THE BULDER OF REPORTBULT TO REVED AD VERRET ALL NOTES, DYCHRIOUS, ACO ADHERINGE TO APPLICABLE BULDN'S CODES FROM TO COPTENCE FROM TO ARK NOTES, DYCHRIOUS, OR ADHERINGE TO APPLICABLE BULDN'S CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFTERS OFFICE FOR CORRECTION EFFORE COPTENCE FOR ANY DOSSINGTION.

ANY REVISIONS OR CHARLES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER FIRST, PLASS HAVE BEEN COPTETED SHALL BE SUBJECT TO ADDITIONAL THES. IF ANY DOSCILATIONS ARE NOTED TO THE TOP THE PRATT OTHER THAN THE DRAFTERS OFFICE THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.







RIGHT ELEVATION





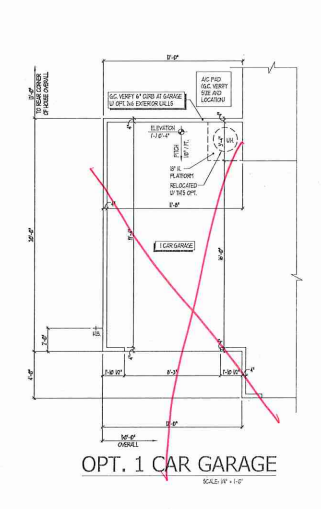


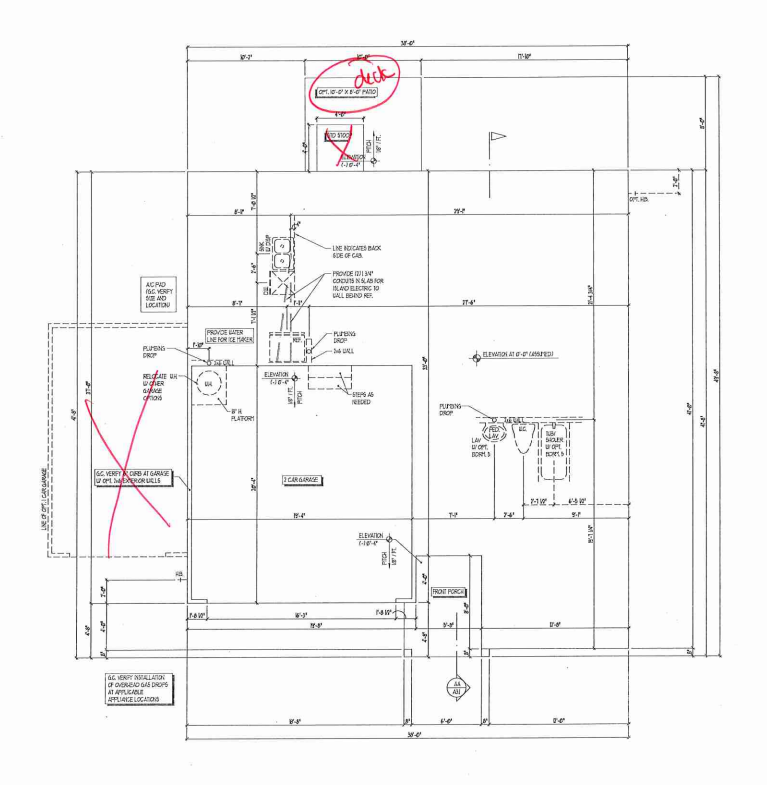
H&H HOMES PRELUDE

2435

* TITLE
SIDE AND REAR ELEVATIONS
ROOF PLAN
BUILDING SECTION

ELEVATION "A" - TRADITIONAL GARAGE LEFT





XOB HUMBER B-1815928
CAD FILE NAME PRELUDE-L
ISSUED 11-08-17
REVISED 11-16-17
09-21-18



H&H HOMES PRELUDE

2435

TITLE SLAB INTERFACE PLAN

SLAB INTERFACE PLAN

GARAGE LEFT

ISSUANCE OF PLAS FROM THIS DRAFFERS OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVEL AD VERREY ALL NOTES, DYENSIONS, AND ADMERSIZE TO APPLICABLE BUILDING CODES PRIOR TO COPPENDED OF ANY CONSTRUCTION.

ANY DISCREPANCY OF ERROR IN NOTES, DYENSIANS, OR ADMERSIZE TO APPLICABLE BUILDING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFFERS OFFICE FOR CONNECTION BEFORE COTTENCED OF ANY CONSTRUCTION.

ANY REVISION OR CHAVES, NOT RELIFED TO THE CONNECTION OF ERRORS THAT ARE MADE AFTER THE FINAL PLASS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL TIES. IN ANY THOOPICATIONS ARE MADE THAT BE FUNDED THE PLASS BY ANY OTHER PLAST OF THE PLASS BY ANY OTHER PLAST OF THE PLASS BY ANY OTHER PLAST OF THE PLASS BY ANY OTHER PLAST OTHER THAN THE PRAFT OTHER THAN THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.



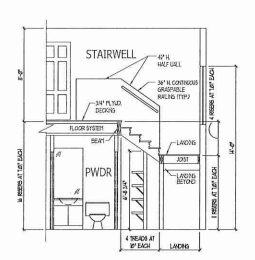
THE TRIANGLEAR OPPOINTS FOR FED BY THE RISER TREAD AND BOTTOM RALL OF A GUARD AT THE OPPOSEDE OF A STARPLAY ARE FERRITHED TO BE A SUCH A SUE THAT A SPIECE OF 6 INCHES CANNOT PASS TRROUGH

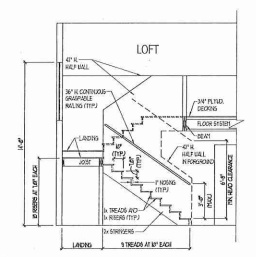
OFENINGS FOR REQUIRED GUARDS ON THE SIDES OF STAIR TREADS SHALL NOT ALLOU A SPHERE 4 3/6 INCLES TO PASS THROUGH

HAYDRALS HAYDRALS FOR STARLATS SHALL BE CONTINUOS FOR THE FLL.
LINGTH OF THE FLIGHT, FROM A POINT DIRECTLY ABOVE THE TOP RISER OF
THE FLIGHT TO A POINT DIRECTLY ABOVE THE LOUSES RISER LANDRAL BODS
SHALL BE RETIRECTOR SHALL TERMINATE IN FLEEL POSTS OR SHALL
FRESHMALS, HAYDRALS ADJACENT TO A LIALL SHALL HAYE A SPACE OF NOT LESS THAN I-IA NOH BETLEEN THE WALL AND HANDRALS.

CONTINUOUS GRASPABLE HAVORAL HUST HEET TYPE ONE OR TYPE TWO CRITERIA

* * * * * * * * * * *





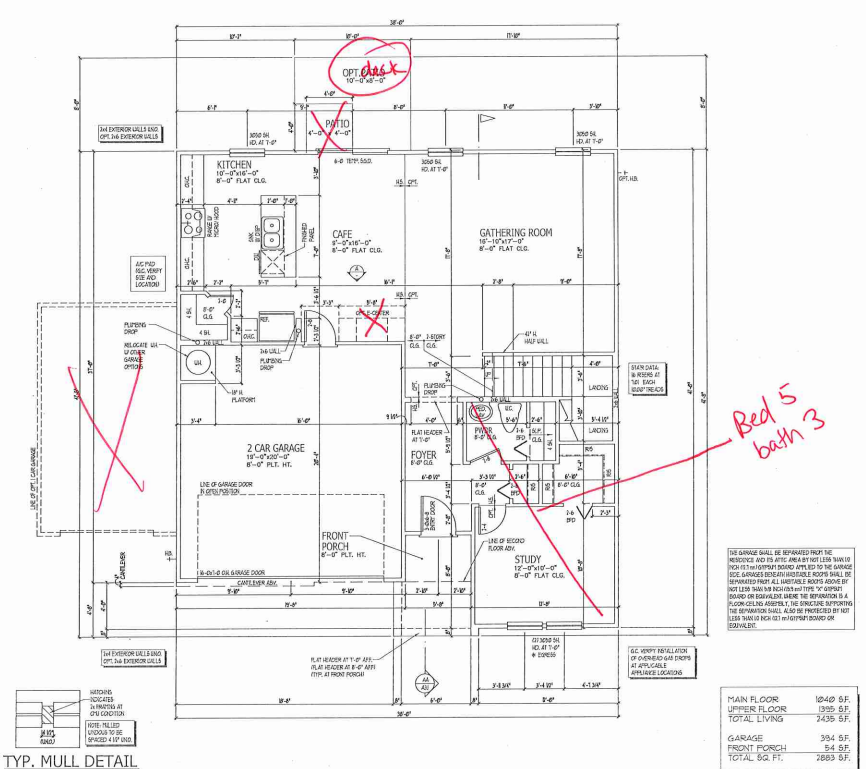
STAIR SECTION W/ 8'-1" CLG.

ISSURCE OF PLAS FROM THIS DRAFTERS OFFICE SHALL NOT RELEVE THE BULDER OF RESPONSIBILITY TO REVEN AND VERRY ALL NOTES, DYDRIGNS, AND ACHERINE TO APPLICABLE BULDNS CODES PRORT TO CONTENCE FOR ANY DISCREPANCY OF ERROR NOTES, DYDRIGNS, OR ACKERNICE TO APPLICABLE BULDNS CODES SHALL BE BRADISH TO THE ATTENDION OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COPTISIVED OR ANY CONSTRUCTION.

ANY REVISION OR CHARLES, NOT RELIABED TO THE CORRECTION OF ERRORS THAT ARE THADE AFTER THE RIVAL PLANS HAVE BEEN COPTIBED SHALL BE SUBJECT TO ACCOMPANY. HERS.

FAIT INDEPENDENT AND THAD TO THESE PLASS BY ANY OTHER PRAYTY OTHER THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.







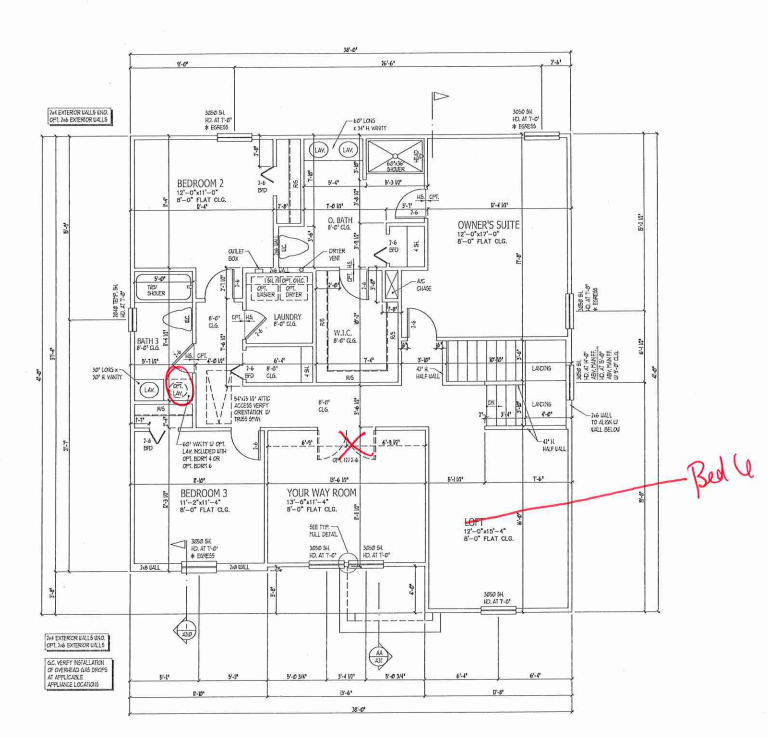


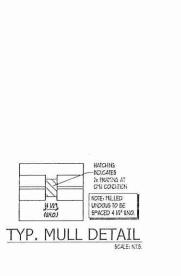


Ш T S T 山 2

2435

MAIN FLOOR PLAN GARAGE LEFT





R NA.

ISSURVICE OF PLANS FROM THIS DRAFTERS OFFICE SHALL NOT FELLIPY. THE BULDER OF REPORTING THE REVEL AND VERSIT ALL NOTES OF DISCOUS, AND ADMERSIVE TO APPLICABLE BULDING CODES FROM TO COTTENED BY ANY DISCREPANCY OF FROM NOTES, DIFFUSIONS, OR ADMERSIVE TO APPLICABLE BULDING CODES SHALL BE BROWNED TO THE ATTENTION OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COTTENED BY OR ANY DISCREPANCE OF SHALL BE ATTENDED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER BY RAIL PLANS HAVE BEEN OFFICE THE SHALL BE SELECT TO ADDITIONAL THES. IF ANY HOUSE ATTONOMY THE THAN THE DRAFTERS OFFICE THAN THE DRAFTERS OFFICE THAN THE DRAFTERS OFFICE THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL BY SELECT TO ADDITIONAL THESE.

UPPER FLOOR PLAN
GARAGE LEFT

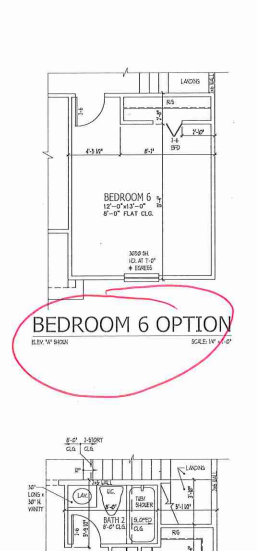




H&H HOMES PRELUDE

2435

• TITLE UPPER FLOOR PLAN

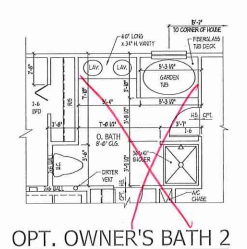


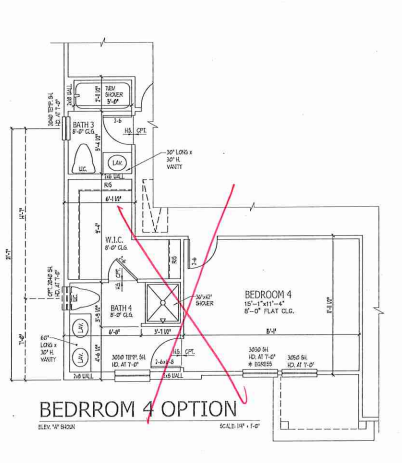
BEDROOM 5 12'-0"x10'-0" 8'-0" FLAT CLG. OPT. 9'-0" FLAT CLG.

(2) 3050 SH. HD, AT 11-01 * EG=E55

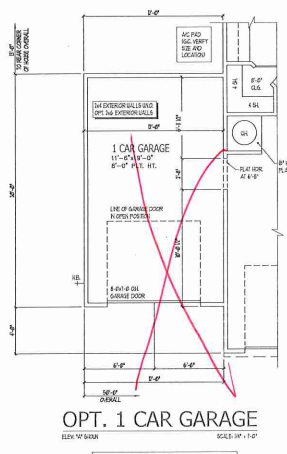
3'-11 3/4' 3'-4 1/2'

BEDROOM 5 OPTION









I CAR GARAGE

(+) 24Ø S.F.







Шĺ HOM PRELUDE H N H

2435



ISSUNCE OF PLANS FROM THIS DRAFTERS OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVENUE OF VEREY ALL NOTES, DIFERNORS, AND ACHERINAE TO AFFLICABLE BUILDING CODES FROM TO CONTROLLED IN OF ANY CONSTRUCTION.

ANY DISCREPANCY OF REFORM NOTES, DIFERNORS, OR ACHERINAE TO AFFLICABLE BUILDING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE CONTROLLED OF ANY CONSTRUCTION.

ANY REVISIONS OR CHANGES, NOT RELIEVED TO THE CORRECTION OF EXPRONS THAT ARE MADE AFFER THE THAT, PLANS HAVE BEEN CONFLICTED SHALL BE SUBJECT TO ADDITIONAL FEES.

FLAY THOOGRAPHS AND THE THE PLANS THAT THE PLANT TO THE THAT THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

PLAN OPTIONS GARAGE LEFT

ELECTRICAL KEY DUPLEX CONVENENCE CUTLET DUPLEX CUTLET ABOVE COUNTER HEATHERPROOF DUPLEX OUTLET GROUND FALLT MERRUPTER DUPLEX CUTLET HALF-SUTCHED DUPLEX CUTLET HO SPECIAL PURPOSE OUTLET DUPLEX COTLET N PLOCE ₩ 210 VOLT OUTLET UALL SUITCH THREE-WAY SUITCH FOUR-WAY SUITCH D DITTER SUICH CELING MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCARDESCENT LIGHT FIXTURE PRC. LIGHT FIXTURE LITH PULL CHAIN TRACK LIGHT FLUORESCENT LIGHT FIXTURE Ó EXHAUST FAN

EXHAUST FAVALIGHT COMMATION [iii] ELECTRIC DOOR OPERATOR (OPTIONAL)

@@ 5110KE / CARBON MONO, COMBO DETECTOR H☐ TELEPHORE (OPTIONAL) TELEVISION (OPTIONAL) THER 105TAT

CHIES (OFFICIALL) PUSHBUTTON SUTCH (OPTIONAL) (2) CARBON MONOXIDE DETECTOR STOKE DETECTOR

ELECTRIC HETER ELECTRIC PAVEL DISCONECT SUITCH

SPEAKER (OPTIONAL)

ROUGH-IN FOR OFT, CEILING FAN

CELING POUNTED INCAPDESCENT LIGHT FIXTURE LY ROUGH-IN FOR O'FT, CELING FAN NOTES:

I. PROVIDE AND INSTALL GROUND FALLT CIRCUIT-INTERRUPTERS (GFL) AS INDICATED ON PLAYS OR AS TITE! NO. 4 AND 5 BELOU INDICATES.

3. ALL SYCKE DETECTORS SHALL BE HARDURED NTO AN ELECTRICAL POWER SOURCE AND SHALL BE BOMPFED WITH A MONTORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFIED <u>SYCKE DETECTORS.</u>

4. ALI BA NO 18A RECEPIACIES IN SLEEPIA ROOTS, FATLY ROOTS, DINA ROOTS, LIMAS ROOTS, PARCOS, LIBRARES, DIDS, SURCOCIS, RECERTION ROOTS, CLOSEIS, MULLINS, ADO STILLA REAS MULL RECEIT A COTENIATION THE AFOL DEVICE NO TATTER-PROOF RECEPIACIES FER NEC. 181 466 II NO 466 II

5, ALL 15A AND 16A 110Y RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GET).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO BROWE THAT ALL ELECTRICAL LOOK IS IN RULL CONTLIANCE WITH NEPA 16, NEC. 769, NO ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

'L EVERY BULDING HAVYS A FOSSIL-RUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ARTICOED GARACE SHALL HAVE AN OFERATIONAL CARBON MONORDE DETECTOR INSTALLED WINN 10 HEET OF EACH ROOM USED FOR SLEEPING

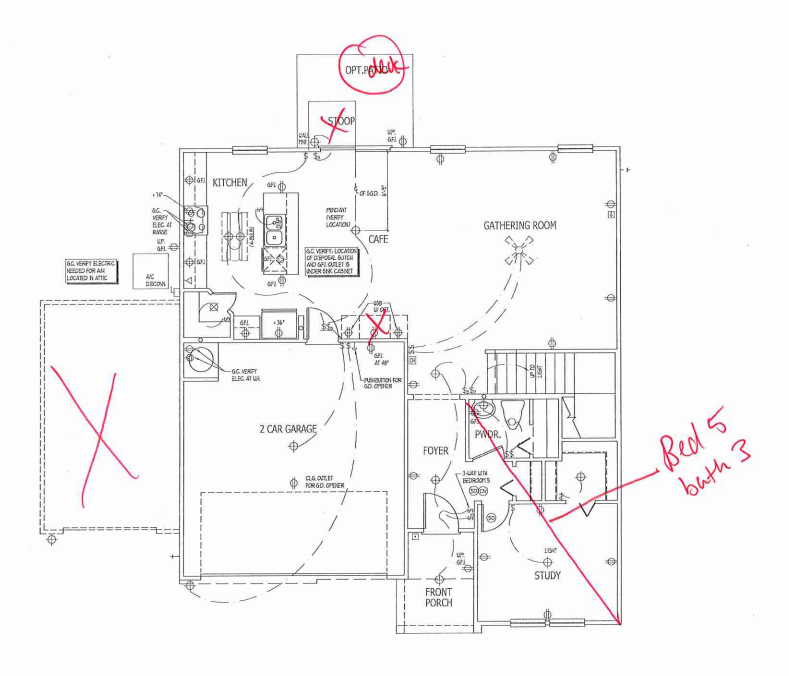
8. ALARTS SHALL RECEIVE THEIR PROTART POWER FROM THE BULDING URING UPON SICKLURNS IS SERVED FROM THE LOCAL POWER UTILITY. SICKLURYS SHALL HAVE BATTERY BUXDO CONSINTION STOKECARSON, HONONO ELARES SHALL DE LÍSTED OR LASELED BY A NATIONALLY RECOGNIZED TESTING LASORAGORY.

ISSUACE OF PLAS FROM THIS DRAFFERS OFFICE SHALL NOT RELIEVE THE BULDER OF RESPONSIBILITY TO REVIEW AND VERRY ALL NOTES, DYBINGING, AND ADJERRANCE TO APPLICABLE BULDING CODES FROM TO COTTENESTED OF ANY CONSTRICTION.

ANY DISCREPANCY OF FROM IN NOTES, DYBINGING, OR ADJERRANCE TO APPLICABLE BULDING CODES SHALL BE BROUGHT TO THE ATTENTION OF THE DRAFFERS OFFICE FOR CONSECTION BEFORE COTTENESTED OF ANY COSTINUTION.

ANY REVISIONS OR CHANGES NOT RELATED TO THE CONSECTION OF ERRORS THAT ARE MADE AFTER THE RING. PLANS HAVE BEEN COTTENED SHALL BE SIZECT TO ADDITIONAL THES.

IF ANY HOOFFICATIONS ARE HIDDED TO THESE PLANS OF ANY OTHER PARTY OTHER THAN THE DRAFFERS OFFICE THE DRAFFER SHALL NOT BE JELLO RESPONSELE.









ШÍ HOM FLUDE T S T 2

2435



MAIN FLOOR ELECTRICAL PLAN **GARAGE LEFT**

ELECTRICAL KEY

DIPLEX CONVENIENCE OUTLET

HE DUPLEX OUTLET ABOVE COUNTER

HE LEATHERFROOF DUPLEX OUTLET

HOLE GROUD FALLT NIERRUPTER DUPLEX OUTLET

HALF-SUTCHED DUPLEX OUTLET

SPECIAL PURPOSE OUTLET

DUPLEX OUTLET IN FLOOR

₩ 220 VOLT OUTLET

LIALL SUTCH THREE-WAY SUITCH

\$4 FOUR-MAY SUITCH

\$D DITTER SUITCH CEILING MOUNTED INCANDESCENT LIGHT FIXTURE

UALL HOUNTED INCANDESCENT LIGHT FIXTURE

() RECESSED INCANDESCENT LIGHT FIXTURE → TRACK LIGHT FIXTURE UTH PULL CHAIN

FLUORESCENT LIGHT FIXTURE C) EXHAUST FAN

EXHAUST FANLIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

EH CHTES (OPTIONAL) PUSHBUTTON SUITCH (OPTIONAL)

(3) CARBON MONOXIDE DETECTOR SHOKE DETECTOR

⊕⊕ 9HOXE / CARBON HONO, COMBO DETECTOR TELEPHONE (OPTIONAL)

TELEVISION (OPTIONAL)

THER 105TAT ELECTRIC METER

ELECTRIC PAYEL _ DISCONECT SUTTCH

⊗ SPEAKER (OPTIONAL)

TO ROUGH-IN FOR OPT. CELLING FAN

CEILING MOUNTED INCANDESCENT LIGHT FIXTURE IV

I. FROMDE AND INSTALL GROUND FAULT CIRCUIT-INTERRUPTERS (GFIJ) AS INDICATED ON PLANS OR AS 11EH NO. 4 AND 5 BELOW INDICATES.

TELEPHONE. 14" (UNLESS ABV COUNTERTOP)
TELEVISION. 14" 3. ALL SYME DETECTORS SHALL BE HARDURED NTO AN ELECTRICAL POLER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFED SYME DETECTORS.

4. ALL BA AND 18A RECEPTACLES IN SLEEPING ROOMS, FAYILY ROOMS, DINING ROOMS, LIMVE ROOMS, PARCONS, LERARESS, DINIS, SURROOMS, RECREATION ROOMS, CLOSETS, ALLLUSTS, AND SYLLAK ROESS UIL, ROOMS A CANDINATION THE AFCI. DEVICE AND TATTER-PROOF RECEPTACLES FERNING. 2011 486 II AND 406 IS

5, ALL IBA AND 16A IBOV RECEPTACIES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GFI).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL LOOK IS NIRLL COMPLIANCE WITH NEPA 10, NEC, TOIL AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDINANCES.

1. EVERY BULDING HAVING A FOSSIL-REL-BURNING FEATER OR APPLIANCE, FIREPLACE, OR AN ATTACKED GARAGE SHALL HAVE AN OFERATIONAL CARBON MONOXICE DETECTOR INSTALLED WITHIN TO FEET OF EACH ROOM USED FOR SLEEPING

8. ALAMIS SHALL RECENT THEIR PROMATI POLER FROM THE BULDING URING UNING SHERROR THE LOCAL POLER WILLITY, SUCH ALAMIS SHALL HAVE BEATTERT BACKER, COMBINION SYCKELARSON PROMOTE ALAMIS SHALL BE LISTED OR LABELED BY A NATIONALLY RECONSIDED TESTING LASCONARY.

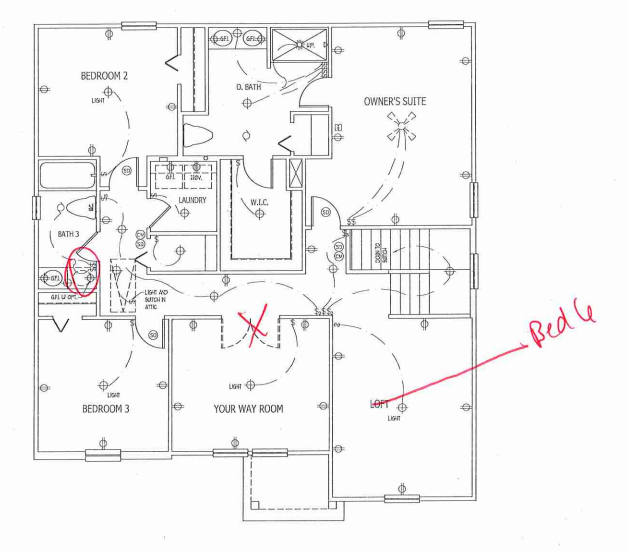
ISSUACE OF PLANS FROM THIS DRUFFERS OFFICE SHALL NOT RELIEVE THE BULDER OF RESPONSIBILITY TO REVIEW AND VERREY ALL NOTES, DYENSIONS, AND ADJERRICE TO APPLICABLE BULDING CODES FROM TO COTTEMERENT OF ANY CONSTRUCTION.

ANY DISCREPANCY OF FROM IN KINES, DYENSIONS, OR ADJERRICE TO APPLICABLE BULDING CODES SHALL BE BROWNED TO THE ATTENTION OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COTTEMERED OF ANY CONSTRUCTION.

ANY REMINDER OR ANY CONSTRUCTION.

ANY REMINDS OR CHANGES, NOT RELIED TO THE CORRECTION OF FROMS THAT ARE THOSE ATTENT THE TINAL FLANS HAVE BEEN COTTEMED SHALL BE SUBJECT TO ADDITIONAL FLES.

If ANY TROPHICATIONS ARE THOSE TO THESE FLANS BY ANY OTHER PARTY OTHER THAN THE DRAFTERS OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.









Ш MOH MOH Ш H N T 0

2435



UPPER FLOOR ELECTRICAL PLAN **GARAGE LEFT**

ELECTRICAL KEY

- DUPLEX CONVENENCE OUTLET
- DUPLEX OUTLET ABOVE COUNTER
- I⊕ LEATHERPROOF DUPLEX OUTLET
- $\biguplus_{\mathsf{E}_{\mathsf{F},\mathsf{L}}}$ grand fault interrupter duplex outlet
- HALF-SLITCHED DUPLEX CUILET
- HO SPECIAL PURPOSE OUTLET DUPLEX OUTLET N FLOOR
- 110 VOLT OUTLET
- UALL SUITCH
- THREE-WAY SUITCH FOUR-MAY SUITCH
- DIMER SUICH
- CEILING MOUNTED INCANDESCENT LIGHT FIXTURE
- UALL MOUNTED INCANDESCENT LIGHT FIXTURE
- RECESSED INCANDESCENT LIGHT FIXTURE

EIGHT FIXTURE LITTH PULL CHAN

- FLUORESCENT LIGHT RIXTURE EXHAUST FAN
- EXHAUST FAVALIGHT COMBINATION
- D ELECTRIC DOOR OFERATOR (OFFICIAL)
- CHIMES (OPTIONAL) PUSHBUTTON SUITCH (OPTIONAL)
- CARBON MONOXIDE DETECTOR
- (A) SMOKE DETECTOR
- 600 SHOKE / CARBON HOND, COMBO DETECTOR H TELEPHONE (OPTIONAL)
- TELEVISION (OPTIONAL)
- THERMOSTAT ELECTRIC METER
- ELECTRIC PAVEL
- _m_ DISCONECT SUITCH
- SPEAKER (OPTIONAL)
- (H) ROUGH-IN FOR OPT, CEILING FAN

NOTES:

1. FROMDE AND NSTALL GROUND FALL CIRCUIT-NITERRUPTERS (GFL) AS NOICATED ON FLANS OR AS ITEM NO. 4 AND 5 BELOV NOICATES.

3. ALL SMOKE DETECTORS SHALL BE HARDWIRD INTO AN ELECTRICAL POWER SOURCE AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACKUP, PROVIDE AND INSTALL LOCALLY CERTIFED SYDNE DETECTORS.

4 ALL ISA AND 16'A RECEPTACLES IN SLEEPING ROOMS FAMILY ROOMS DINING ROOTS, LIVING ROOTS, PARLORS, LIBRARIES, DENS, SURROOTS, RECREATION ROOTS, CLOSETS, HALLWAYS, AND SYTLAR AREAS WILL REQUIRE A COTBNATION TYPE AFCJ. DEVICE AND TAMPER-PROOF RECEPTACLES FER NEC. 101 40611 AND 40615

5, ALL BA AND YOU TREE PROTECTED (GFJ). THE GARAGE AND UTILITY ROOMS SHALL BE GFC). PROTECTED (GFJ).

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL USAN IS IN RUL COMPLIANCE UTHIN PA. 10, NEC. 701, AND ALL APPLICABLE LOCAL STANDARDS, CODES, AND ORDNAYCES.

1 EYERY BUILDING HAVING A FOSSIL-RUEL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACHED GARACE SHALL HAVE AN OFERATIONAL CARBON MONOXIDE DETECTOR INSTALLED WITHIN BY FIELD OF EACH ROOM USED FOR SLEEPING FURPOSES.

8. ALAPIS SIALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING URN'S URN'S URN'S HEAD THE LOCAL POWER HILLT, SUCH ALAPIS SAUL HAW BETHERY BOWLO, CORDATION SOVECARED STROOMS HAVES SAUL THE LISTED OR LASELED BY A NATIONALLY RECOGNIZED TESTING LASGRAFORY.

ISSUACE OF PLANS FROM THIS DRAFFERS OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVIEW AND VERREY ALL NOTES, DYENSIONS, AND ACHERENCE TO APPLICABLE BUILDNS CODES FROM TO CONTENDEMENT OF ANY CONSTRUCTION.

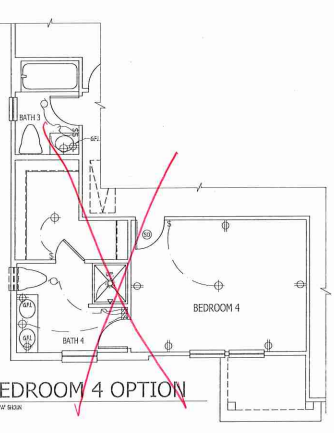
ANY DISCREPANCY OF FROM IN (NIES), DYENDIONS, OR ACHERINE TO APPLICABLE BUILDNS CODES SHALL BE BROWNET TO THE ATTENTION OF THE DRAFFERS OFFICE FOR CORNECTION BEFORE CONTENDEMENT OF ANY CONSTRUCTION.

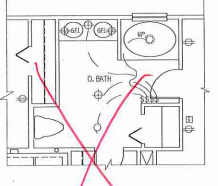
ANY REVISIONS OR CHANGES, NOT RELATED TO THE CORNECTION OF ERRORS THAT ARE MADE AFTER THE TRALL FLANS HAVE BEEN COPIETED SHALL BE SUBJECT TO ADDITIONAL FLESS.

IF ANY THOOPICATIONS ARE FULLOTE TO THESE PLANS BY ANY OTHER PARTY OTHER THAN THE DRAFFERS OFFICE, THE DRAFFER SHALL NOT BE FIELD RESPONSIBLE.

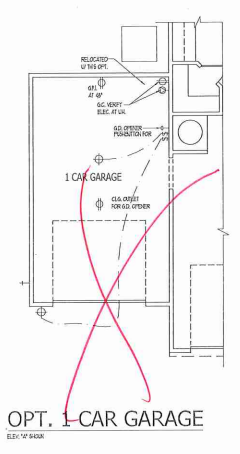


















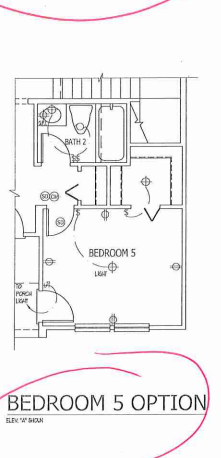
ŬĹ NO N П 以 文

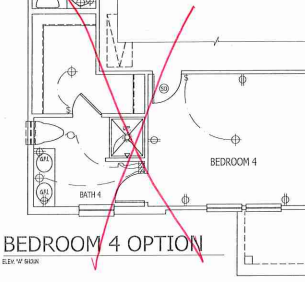
2435

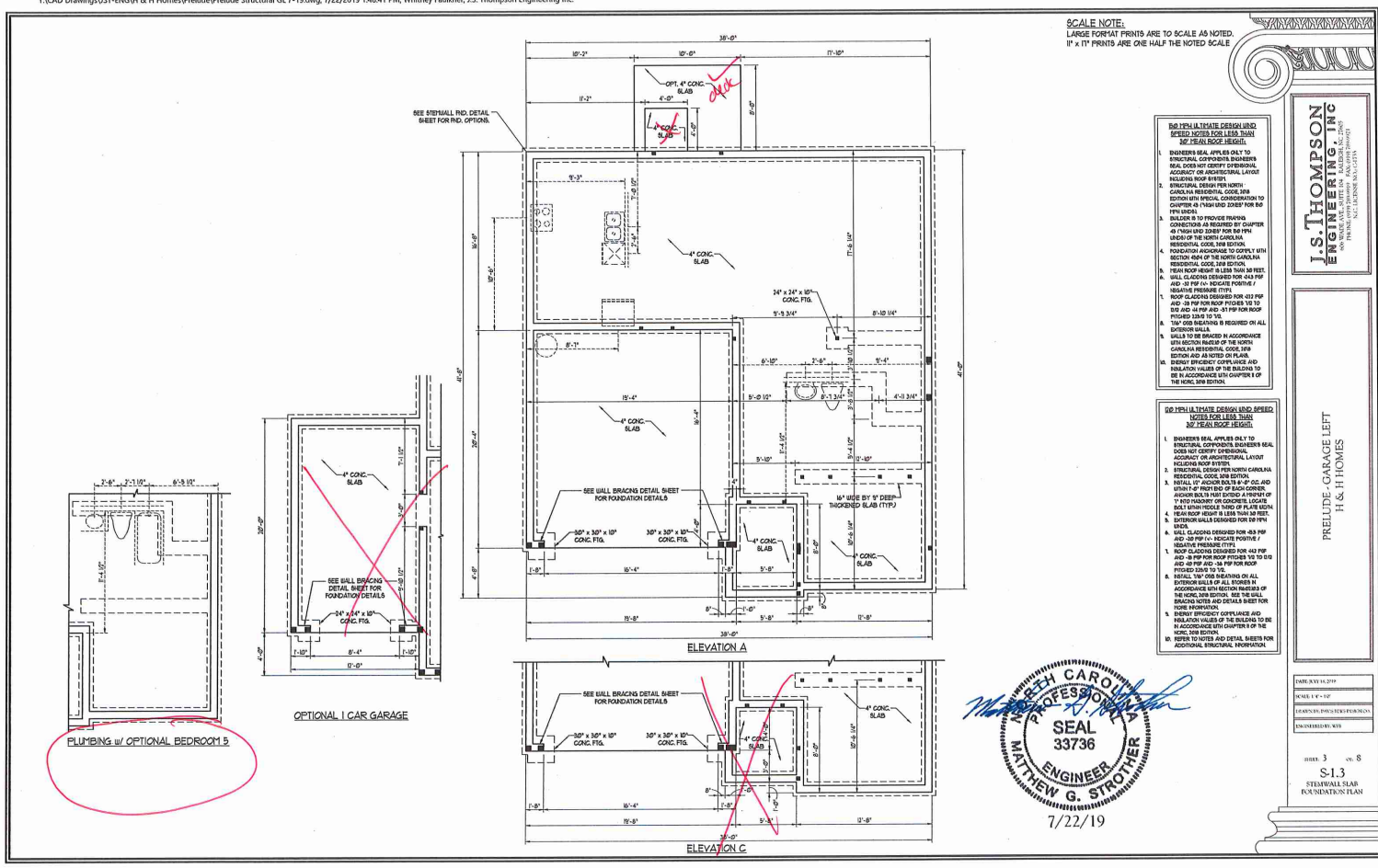


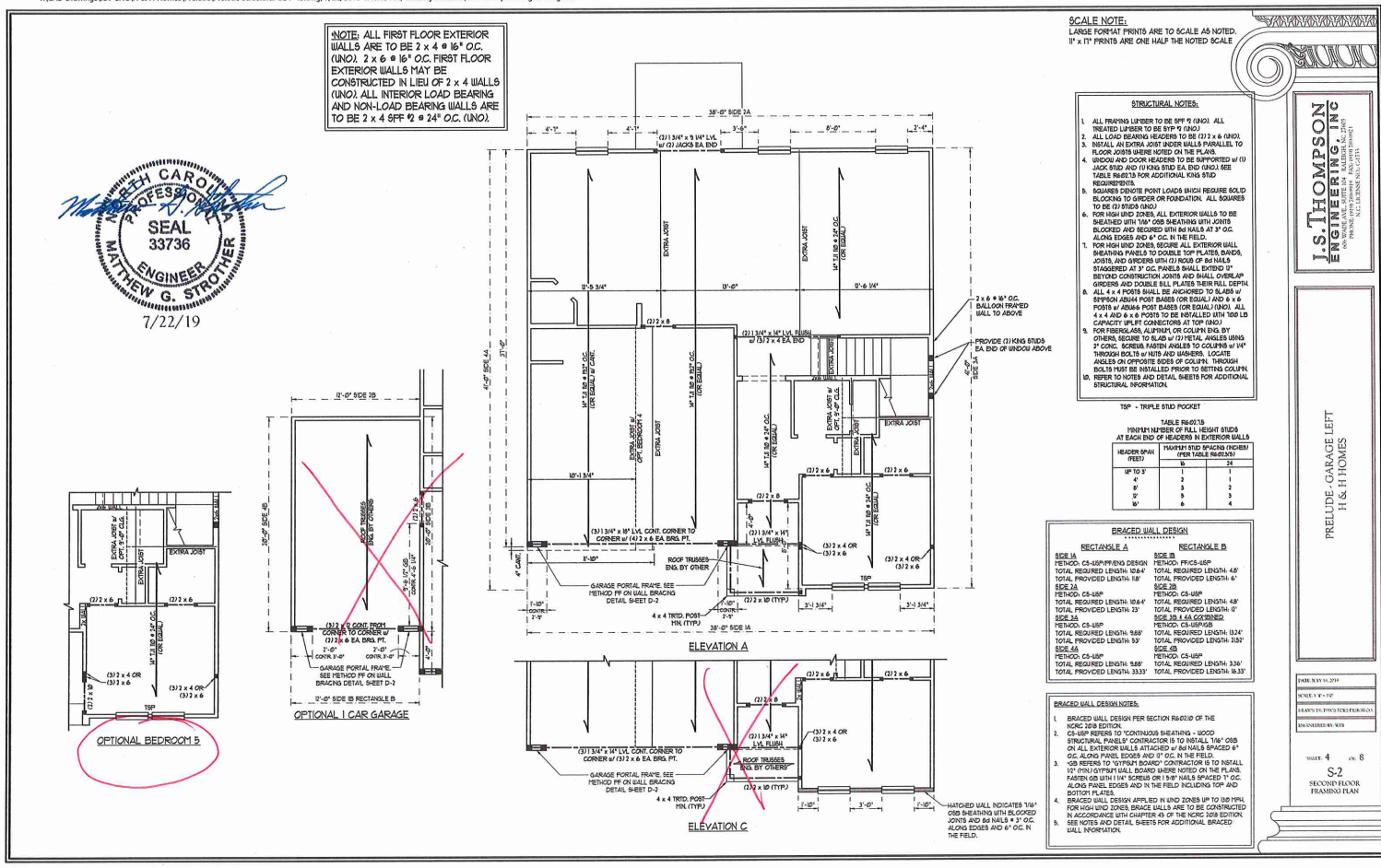
ELECTRIC AT PLAN OPTIONS **GARAGE LEFT**

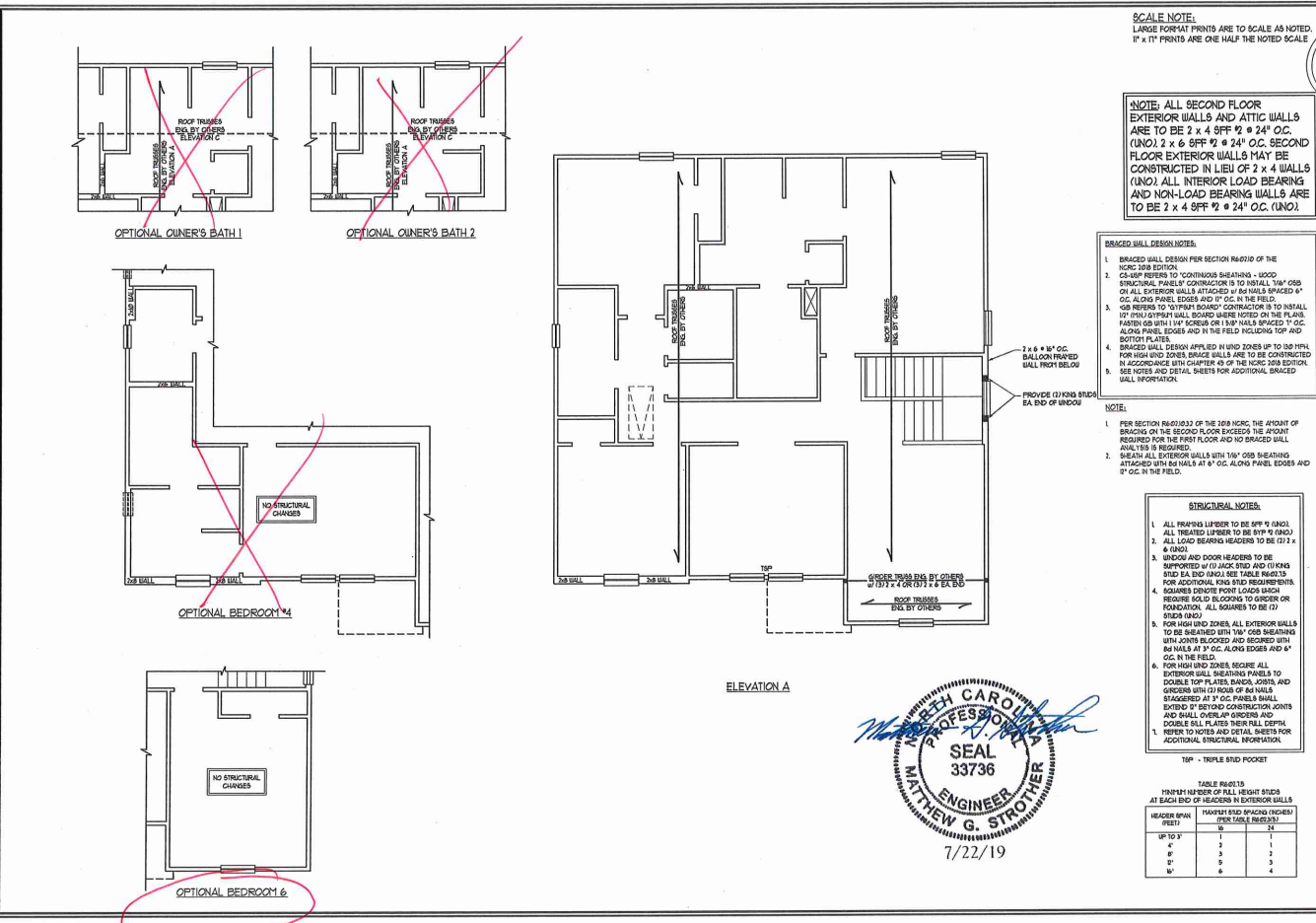












II" X IT" PRINTS ARE ONE HALF THE NOTED SCALE

EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 SPF 12 0 24" O.C. (UNO), 2 x 6 SPF 12 @ 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 *2 @ 24" O.C. (UNO).

- REQUIRED FOR THE FIRST FLOOR AND NO BRACED WALL
- - SUPPORTED W (U JACK STUD AND (I) KING STUD EA END (UNO.) SEE TABLE R602.15

 - 8d NAILS AT 3" O.C. ALONG EDGES AND 6"
 - EXTEND IZ" BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.

AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)	MAXIMIM STUD SPACING (INCHES) (FER TABLE R6023(5)		
	16	24	
UP TO 3'	1	1	
4'	2	1	
8'	3	2	
z,	5	3	
161	6	4	

OZ. ERING. ENGINEE CONVIDENCE PHONE (1919)

YAKKAKKAKAKAKAKAK

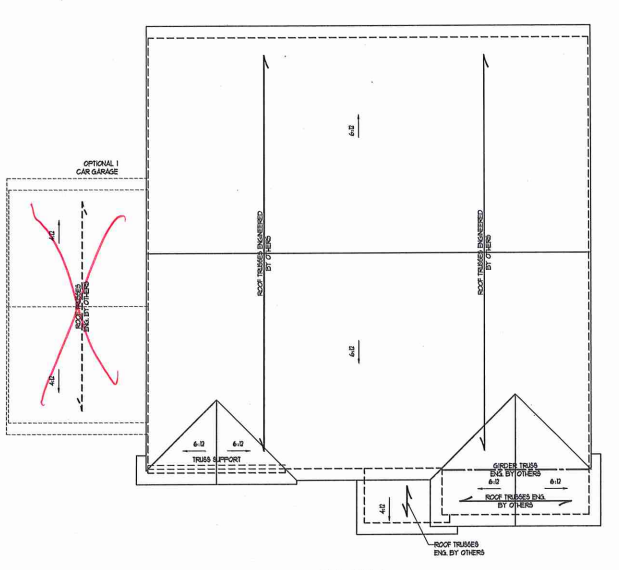
GARAGE 1 H HOMES PRELUDE. H & 1

DATE RAY IS, 2010

DRAWN BY, DAVIS BER'S DESKIN C ENVENEERED BY, WTB

sheer 5 on 8 S-3a CEILING FRAMING

PLAN



ELEVATION A

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



STRUCTURAL NOTES:

ALL FRAMINS LUMBER TO BE 12
SPF (UNO).

CIRCLES DENOTE (3) 2 x 4 POS15
FOR ROOF SUPPORT.

FRAME DORMER WALLS ON TOP
OF DOUBLE OR TRUPLE RAFTERS.

IN PSPLICES ARE TO BE SPACED
A MIN OF 8-0°, FASTEN
MEMBERS WITH THREE ROUS OF
12d NAILS 9 6° 20°, FASTEN
MEMBERS WITH THREE ROUS OF
12d NAILS 9 6° 20°, FASTEN
MEMBERS WITH THREE ROUS OF
12d NAILS 9 6° 20°, FASTEN
FOR STATES 9 6° 20°, CAND
FLAT 2 x 10° VALLEYS OR USE
VALLEY TRUSSES,
FASTEN FLAT VALLEYS TO
RAFTERS OR TRUSSES WITH
91MPSON LUSS HURRICANE
TIES THROUGH NOTCH IN ROOF
91EATHINGS. EACH RAFTER 15 TO
BE FASTENED TO THE FLAT
VALLEY WITH A MIN OF (6) 12d
TOE NAILS.

REFER TO SECTION RESULT OF THE
20'S NORCE FOR REGUIRED UPLIFT
RESISTANCE AT RAFTERS AND
TRUSSES.

REFER TO NOTES AND DETAIL
91EETS FOR ADDITIONAL
STRUCTURAL INFORMATION.

STRUCTURAL NOTES:

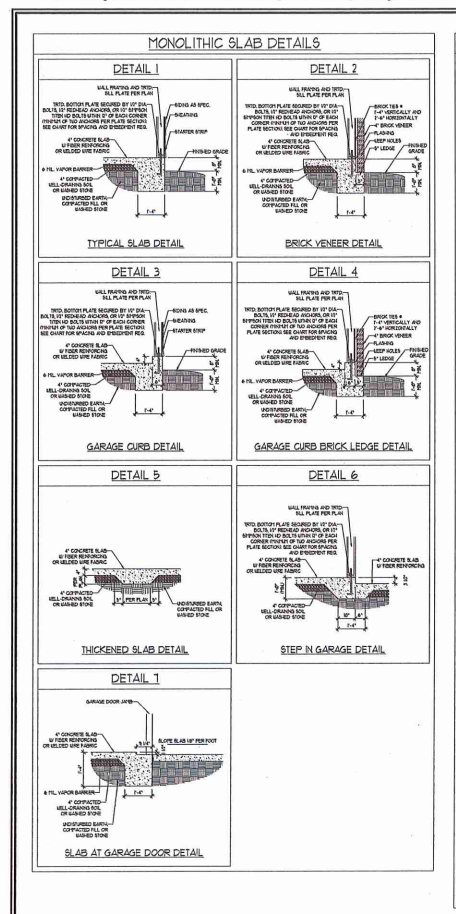
PRELUDE - GARAGE LEFT H & H HOMES

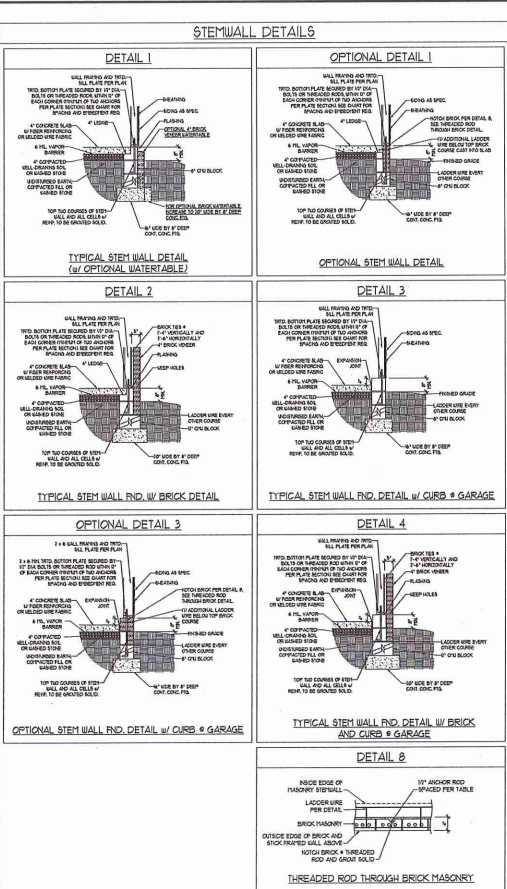
DATE JULY 18 2019

DRAWN BY DAVIS BEWS PERSON OF ENGINEERED BY WEB

> SHEETS 7 ON 8 S-4a ROOF FRAMING FLAN

7/22/19





WALL HEIGHT (FEET)	MASONRY WALL TYPE			
	e, cun	4" BRICK AND 4" CHJ	4" BRICK AND 8" CMJ	is, cun
2 AND BELOW	UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED
3	UNSPOUTED	GROUT SOLID	UNGROUTED	UNGROUTED
4	GROUT SOLID	GROUT SOLID # 14 REBAR # 48" O.C.	GROUT SOLID	GROUT SOLID W 4
Б	GROUT SOLID u/ 4 REBAR # 36" O.C.	NOT APPLICABLE	GROUT SOLID W 14 REBAR # 36" O.C.	GROUT SOLID W 4
6	GROUT SOLID u/ 44 REBAR # 24" O.C.	NOT APPLICABLE	GROUT SOLID #/ 14 REBAR # 24" O.C.	GROUT SOLID W "

STRUCTURAL NOTES

WALL LEIGHT PEASURED FROM TOP OF POOTING TO TOP OF THE WALL.

ITE HALTIPLE WITHES TOGETHER WITH LADDER WIFE AT 16" O.G. VERTICALLY.

ITE HALTIPLE WITHES TOGETHER WITH LADDER WIFE AT 16" O.G. VERTICALLY.

ITE HALTIPLE WITHES TOGETHER WITH LADDER WIFE AT 16" O.G. VERTICALLY.

ITE CONDITION NOT COMPTON TO HOUSE.

ITE BACKFILL OF CLEAN \$11 'Nº 1 WASHED STONE IS ALLOWABLE.

ITE BACKFILL OF CHEAN \$11 'Nº 1 WASHED STONE IS ALLOWABLE.

ITE BACKFILL OF URLL DRANGED OR SAND. GRAVEL HIXTURE SOILS (14.5 PEPAT BELOW GRADE)

CLASSFIED AS GROUP I ACCORDING TO WIFED SOILS CLASSFICATION SYSTEM IN ACCORDANCE
WITH TABLE RADIG) OF THE 2009 NITEMATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

IN PERF BLASH FER RESIDEAL AND RESIDENTIAL CODE ARE ALLOWABLE.

IN COCATE REBIAS IN CENTER OF FONDATION WALL.

IN CHECK REBIAS IN CENTER OF FONDATION WALL.

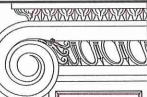
IN CHECK REBIAS IN CENTER OF FONDATION WALL.

WEERE REGUIRED, FILL BLOCK SOLID WITH TITFE '5" NORTAR OR 3000 PSI GROUT, USE OF 'LOW GREATER.

GREATER.

ANCHOR SPACING AND EMBEDMENT			
WIND ZONE	120 MPH ·	во мрн	
SPACING	6'-0' OC.	4'-0' O.C.	
EMBEDMENT	יי	B' NTO MASONRY	



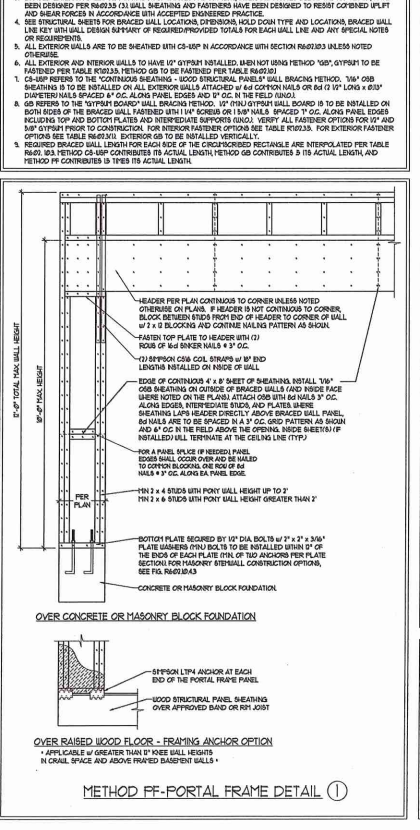


OZ. 0 CANPS FRING S.TH(ENGINEE see wade ave. suffi

> WIND: E DESIGN DETAILS MPH ULTIMATE I FOUNDATION DI 130 MPH

DATE NOVEMBER 14, NIS SCALE NTS DRAWS: BY IST ENGINEERED BY HS

D-1 FOUNDATION DETAILS



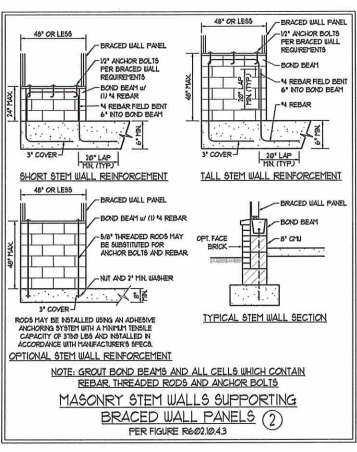
GENERAL WALL BRACING NOTES:

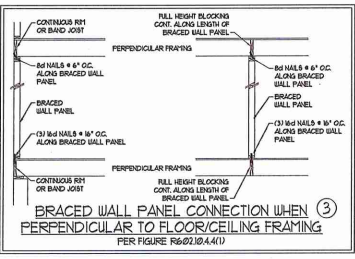
WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NC RESIDENTIAL BUILDING CODE (NCRC).

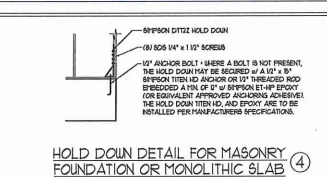
TABLES AND FIGURES REFERENCED ARE FROM THE 10/3 NORG.

2. SEE THIS SHEET FOR GENERAL DETAILS. REFER TO THE 20/3 NORG FOR ADDITIONAL INFORMATION AS NEEDED.

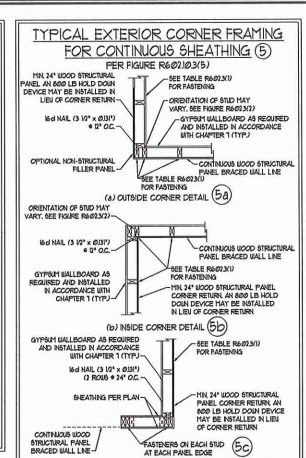
3. BRACED EXTERIOR WALLS SUPPORTING ROOF TRUSSES AND RAFTERS, NOLUDING STORIES BELOW THE TOP FLOOR HAVE







APPLICABLE ONLY WHERE SPECIFIED ON PLAN .



(c) GARAGE DOOR CORNER DETAIL (SEE PLAN FOR ADDITIONAL

STRUCTURAL INFORMATION OR ALTERNATE CONFIGURATIONS)

CONTINUOUS RIM OR BAND JOIST

8d NAILS . 6" O.C. ALONG

BRACED WALL PANEL

BRACED WALL PANEL

(3) 16d NAILS & 16" OC.

ALONG BRACED WALL PANEL

CONTINUOUS RIM W FINGER

JOISTS OR DEL. BAND JOIST

BRACED WALL PANEL CONNECTION WHEN

ADDITIONAL FRAMING

BRACED WALL PANEL

-8d NAILS • 6° O.C. ALONG BRACED WALL PANEL

BRACED WALL PANEL

-(3) 16d NAILS . 16" OC.

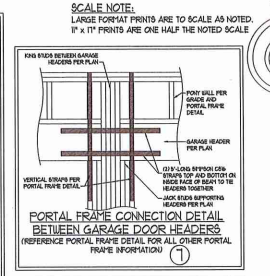
ADDITIONAL FRAMING

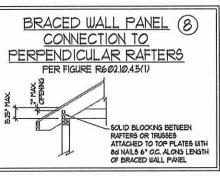
MEMBER DIRECTLY BELOW

ALONG BRACED WALL PANEL

PARALLEL TO FLOOR/CEILING FRAMING

PER FIG. R602.10.4.4(2)





FULL HEIGHT BLOCKING

16" O.C. ALONG LENGTH OF

BRACED WALL PANEL

TOE NAIL (3) 8d NAILS AT

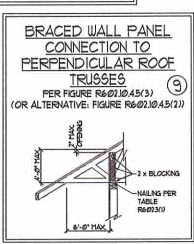
EA BLOCKING MEMBER

-BRACED WALL PANEL

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

BRACED WALL PANEL

AT EA BLOCKING



OATE OCTOBER 30, 2018 CALE IV-TO RAWN BY IST ENCONEERED 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 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

(2) led NAILS EA SIDE FULL HEIGHT BLOCKING & 491917717777777 IS OC ALONG LENGTH OF CARO SEAL 33736 VGINEER EW G. 51 4111011111011116 7/22/19

DESIGN WIND S S AND DETAILS TIMATE D G NOTES A MPH ULTI BRACING 130 ALL 1

\$7,67,67,67,67,67,67,67,67,67,67,67

O Z 201 12

OMPS JULE IN G. LAKELON, SOSONIO PAKENON ALECCHINA

NGINE NGINE OS WADE AVE., SUI PHONE, 9197789

3

MPH. 20

SCALE NOTE:

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

O Z §

S

0

GENERAL NOTES

- ENSINEER'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 DITENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT NOLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO 1-JOIST OR FLOOR/ROOF TRUSS
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NORC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGILATIONS. THE STRICTURAL 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 WITH THE CONTRACT DOCUMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2018 EDITION (R30L4 R30L1)

DESIGN CRITERIA	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITILE FNISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECKA	40	10	L/360
EXTERIOR BALCONES	40	10	L/36Ø
FIRE ESCAPES	40	10	L/36Ø
HANDRAIL SAGUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø
PASSENGER VEHICLE GARAGE	50	10	LB60
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/360
SLEEPING ROOMS	30	10	L/360
STAIRS	40	10	L/36Ø
WIND LOAD	(BASED ON TABLE RSØ120	4) UND ZONE AND EXPOSURE	CARREL .
GROUND SNOW LOAD, Pa	20 (PBF)	ver una misana ami sebet (1861-18) italia italia (1	

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- 4. FOR IS AND DO MPH WIND ZONES ROUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NORC 2018 EDITION, FOR ISO 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 NCRC, 2015 EDITION.

FOOTING AND FOUNDATION NOTES

- I, 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 FERPHETER 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 \$4.0B, AND EXCEPT IMPERS APPROVED, THE FILL DEPTHS SHALL DETECTED 14" FOR CLEAN SAND OR GRAVEL A 4" THICK BASED COURSE CONSISTING OF CLEAN GRADED SAND OR GRAVEL SHALL BE FLACED. A BASE COURSE IS NOT REQUIRED WHERE A CONCRETE SLAB IS INSTALLED ON WELL-DRANED OR SAND-GRAVEL HIXTURE SOLD CLASSIFIED AS GROUP LACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDINGE WITH TABLE R405J OF THE NORC, 2018 EDITION.
- 3. PROPERLY DEVIATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" - I' DEEP CONTROL JONTS ARE TO BE SAILED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NORC 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 6.0. WELDED WIRE FABRICTO BE ASTM AUSS. MAINTAIN A MINIMUM 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 "6 BARS OR LARGER
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402, MORTAR SHALL CONFORM TO ASTM COTO.
- THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE
- 1. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE
- 8. ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION RIGH OF THE NORC, 2019 EDITION OR IN ACCORDANCE WITH ACI 313, ACI 333, NOMA TREGE-A OR ACE 530/ASCE 5/IMS 402. MASONRY FOUNDATION WALLS ARE TO BE RENFORCED FER TABLE R4041X1), R4041X2), R4041X3), OR R4041X4) OF THE NCRC, 2018 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404JK5) OF THE NCRC, 2016 EDITION. STEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRA*ED WALLS AT 16* OC. 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

- ALL FRAMING LUMBER SHALL BE 2 SPF MINIMUM (Fb = 815 PS), Fy = 315 PS), E = 16,00000 PS)) UNLESS NOTED OTHERUISE (UNO). ALL TREATED LUMBER SHALL BE 2 SYP MINIMM (Fb : 915 PS), Fv : 115 PS), E : 16000000 PSI) UNLESS NOTED OTHERWISE (UNO)
- 2. LAMINATED VENEER LUMBER (LVL.) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Hb =2600 PSI, F = 285 PSI, E = 1900000 PSI. LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Hb = 2325 PSI, Fv = 310 PSI, E = 15500000 PSI. PARALLEL STRAND LIMBER (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: FG = 29,00 PSI, E = 20,000,000 PSI. NSTALL ALL CONNECTIONS FER MANUFACTURER'S SPECIFICATIONS.

STRUC	TURAL STEEL SHALL CONFORM TO THE	FOLLOWING ASTM SPECIFICATION
A	W AND WT SHAPES:	ASTM A992
B.	CHANNELS AND ANGLES:	ASTM A36
C.	PLATES AND BARS:	ASTM A36
D.	HOLLOW STRUCTURAL SECTIONS:	ASTM ABOO GRADE B
E.	STEEL PIPE:	ASTM A53, GRADE B, TYPE I

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

A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREUS (2) 1/2" DIA x 4" LEDGE ANCHORS B. CONCRETE 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) ROUB OF SELF TAPPING SCREUS @ 16" O.C. OR (2) ROUS OF V2" DIAFETER BOLTS . IG. OC. IF I/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED b/ (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 BEARN'S 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 (I) KING STUD EACH END (INO), WHICHEYER IS GREATER ALL HEADERS TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEA19 TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO). INSTALL KING STUDS PER SECTION R602.75 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.
- 1. ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO WALL ARE TO BEAR RULLY ON (1) JACK OR (2) STUDS MINMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEATS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE I IV. MINIMM BEARING (INO). ALL BEAMS OR GIRDER TRUSSES PERFENDICULAR 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 IQ1 DIAMETER BOLTS (ASTM A301) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS LOCATED AT 6" FROM EACH END (UNO)
- 9. ALL 1-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD FRIOR TO INSTALLATION
- ID. 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 RE02/10.
- 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" MININUM EMBEDMENT AT SIDES FOR BRICK SUPPORT (UND), FOR ALL HEADERS 8"-O" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/6" STEEL ANGLE TO HEADER WITH 12" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT, FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/6" STEFL ANGLE TO (2) 2 x 10 PLOCKING INSTALLED =/ (4) 12d NAILS EA PLY BETUEEN WALL STUDS WITH (2) ROUS OF 1/2" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION PRIOSARLI OF THE NORC, 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 OF 8'-0". FASTEN MEMBERS WITH THREE ROWS OF DID NAILS AT 16" O.C. FRAME DORMER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS
- 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).
- ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 1000 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED USING ONE SIMPSON HIS OR LITSIZ UPLIFT CONNECTOR FASTENED TO THE BAND AT THE BOTTOM AND THE BEAM AT THE TOP OF FACH POST, ONE 16" SECTION OF SMPSON CS16 COIL STRAPPING WITH (8) 8d HDG NAILS AT EACH END MAY BE USED IN LIEU OF EACH TUIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.

7/22/19

DATE NOVEMBER 14, 2018 NONEHBLD PART

STRUCTURAL NOTES

LTIM, STRU

MPH

20