EMBARK H&H HOMES

PLAN REVISIONS

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

II-16-11 MIRRORED PLANS TO CREATE LEFT HAND GARAGE VERSION.

03-14-18 STANDARD CLIENT CHANGES FER CLIENT WALK-THRU NOTES DATED 08-30-18. CHANGES INCLUDE BUT NOT LIMITED TO THE FOLLOWING: REMOVE OPT. LAWDRY TUB, REMOVE KITCHEN ISLAND KNEEWALLS, CHAYSE KITCHEN ISLAND COUNTER TOP TO HAYE IS 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" DRAWER BANK EACH SIDE WITH 32" KNEE SPACE WITH 2 USB CUTLETS, 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 OWNERS 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, DOOR AT OWNER'S SUITE, REMOVE OPT. WINDOW AT BACK AND SIDE WALLS OF GATHERING ROOM, REMOVE OHC. ABOVE REF. AND SIDE WALL.

ELEVATION "A" - REMOVE PICTURE FRAMING AT FRONT PORCH AND ADD PILASTER COLUMN, CHANGE HIP ROOF AT REAR OF HOUSE TO GABLE WITH FLUSH OVERHANG. ELEVATION "B" - REMOVE DECORATIVE GABLE BRACKET AT TOP GABLE AND REPLACE WITH TYPICAL GABLE BRACKET, CHANGE HIP ROOF AT REAR OF HOUSE TO GABLE WITH FLUSH

ELEVATION "C" - CHANGE HIP AT REAR OF HOUSE TO GABLE WITH FLUSH OVERSHANG.

02-04-20 ADJUSTED THE PATIO/PAD TO MEASURE 10" X 8" AND ADJUSTED DIMENSIONS OF CONCRETE

PADIPATIO.
VERIFIED HDR. HGT. WAS AT LEAST 1'-0" ON ALL EXTERIOR WINDOWS. VERIFIED ROOM SIZES AND DIMENSIONS. CHANGED WASHER, DRYER, AND REFRIGERATOR TO OPTIONAL COMPONENTS. VERIFIED MASTERS WAS CHANGED TO OWNER'S THROUGHOUT PLAN. CHANGED FRONT DOOR ON ELEVATION C TO 2-PANEL INSTEAD OF 3-PANEL DOOR. ADDED ROOF VENT CALCULATIONS OF ALL ELEVATION. CHANGED 2X4 WALL AT REAR OF THE GARAGE TO 2X6 WALL. UPDATED SLAB INTERFACE PLAN AND OPTIONS. ADDED OPT, DBL OVEN TO PLANS IN KITCHEN. ADDED INSULATION DETAIL TO PLAN SHEETS. ADDED 3-0 5-0 WINDOW AT OWNER'S BEDROOM FOR VENTILITION PURPOSES. CHANGE ALL CEILING FANS TO OPTIONAL. REVISED CUTSHEETS.

SQUA	RE FOOTA	AGE	
HEATED AREAS	ELEV 'A'	ELEV 'B'	ELEV 'C'
MAIN FLOOR	1724 SQ. FT.	1724 SQ. FT.	1724 SQ. FT.
TOTAL HEATED SF	1724 SQ. FT.	1724 SQ. FT.	1724 SQ. FT.
UNHEATED AREAS			1
1 CAR GARAGE	249 SQ. FT.	249 SQ. FT.	49 SQ. FT.
COVERED AREAS			
FRONT PORCH	63 SQ. FT.	63 SQ. FT.	3 SQ, FT.
UNCOVERED AREAS	1		
OPTIONAL PATIO	80 SQ. FT.	80 SQ. FT.	0 SQ. FT.
OPTIONAL EXTENDED PATIO	100 SQ, FT.	100 SQ. FT.	00 SQ. FT.
UNHEATED OPTIONS			1
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	240 SQ. FT.	240 SQ. FT.

ISSUANCE OF PLANS FROM THIS DRAFFER'S OFFICE SHALL NOT RELIEVE THE BULDER OF RESPONSIBILITY TO REVEN AND VERRY ALL NOTES, DYENSIONS, AND ADVERSIVE TO APPLICASLE BULDN'S COCKES FROM TO COYTECLED FOR OF ANY CONSTRUCTION.

ANY DISCREPANCY OF FROM IN 1075 BY DEPARTS, OR ACHIENCE TO APPLICABLE BULDN'S COCKES SHALL BE BRACKET TO THE ATTENTION OF THE DRAFFER'S OFFICE FOR CORRECTION BEFORE COYTECLED IN ANY CONSTRUCTION.

ANY REMINISCION OF CHANCES, MOT THE LATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE TRALE FLANS HAVE BEEN COMPLETED SHALL BE SUBJECT TO ADDITIONAL FIES.

IF ANY THOSPICATIONS ARE THADE TO THESE PLANS BY ANY THOSPICATIONS ARE THADE IN THESE PLANS BY ANY THOSPICATIONS ARE THADE IN THE PLANS BY ANY THOSPICATIONS ARE THADE TO THESE PLANS BY ANY THOSPICATIONS ARE THAN THE DRAFTER'S OFFICE, THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.

		3					2
FOOTA	AGE						2
ELEV 'A'	ELEV 'B'	ELEV 'C'					_P
724 SQ. FT.	1724 SQ. FT.	1724 SQ. FT.					
	1724 SQ. FT.	1724 SQ. FT.		ė			
249 SQ, FT,	249 SQ. FT.	49 SQ. FT.					
63 SQ. FT.	63 SQ. FT.	53 SQ. FT.					3
80 SQ. FT.	80 SQ. FT.	50 SQ. FT.					
100 SQ, FT.	100 SQ. FT.	00 SQ. FT.					-
240 SQ, FT,	240 SQ. FT.	240 SQ. FT.					

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DAVIS BEWS

EO STATE STRUET EAST CLOMMA, HORIDA 24577 ELIS . 925 . 1300 TEL ELIS . 925 . 1500 FAX WWW.DAVEREWS.COM

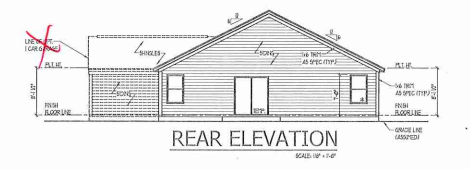
TAMPA · DENVER

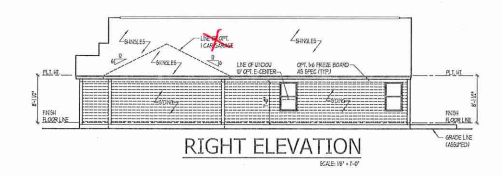
DRAWINGS ON II"XIT" SHEET ARE ONE HALF THE SCALE NOTED

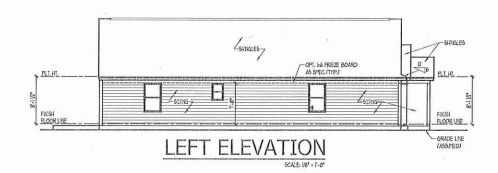
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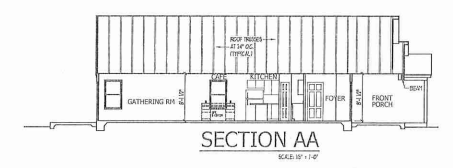
1724









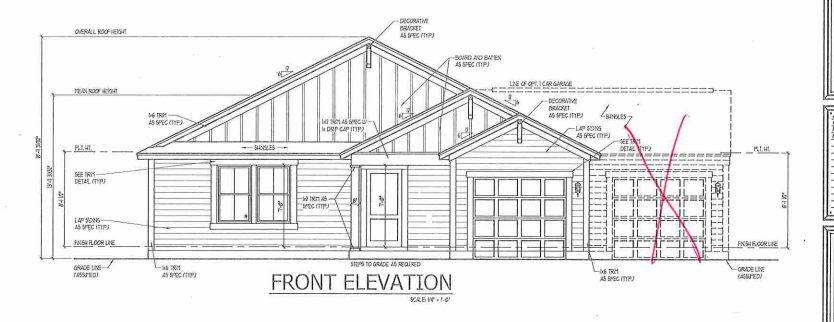


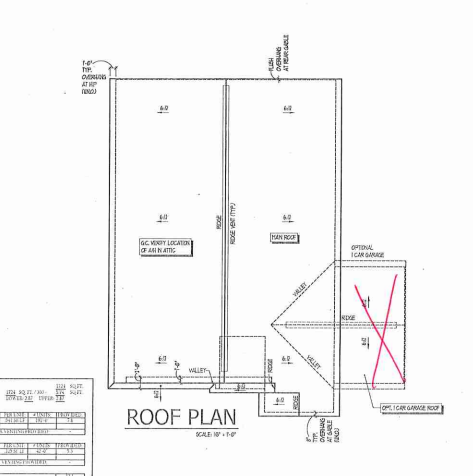
TOTAL UNDER ROOF AREA VENTING AREA REQUIRED TOTAL REQUIREMENTS

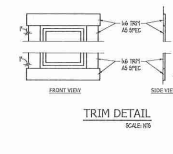
ISSURICE OF PLAS FROM THIS DRAFTERS OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVIEU AND VERRY ALL MOTES, DYENSIONS, AND ADHERNICE TO APPLICABLE BUILDING CODES FROM TO COTENIZE BUILDING CODES SHALL BE BROWNED TO THE ATTENDIOL OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COTTENIZE BUILDING CODES SHALL BE BROWNED TO THE ATTENDIOL OF THE DRAFTERS OFFICE FOR CORRECTION BEFORE COTTENIZED OF ANY CONSTRUCTION.

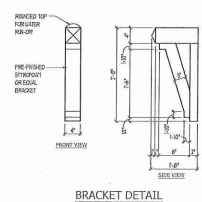
ANY REMISSION OR CHARLES, NOT RELAKED TO THE CORRECTION OF ESTROPS THAT ARE MADE AFTER THE THALL FLASS HAVE BEEN COTTENIZED SHALL BE SUBJECT TO ADDITIONAL TIES.

FAIR THOOFICE THOS ARE MODE TO THESE PLASS BY ANY OTHER PLAST OF THE THALL THE DRAFTER SHALL NOT BE HELD RESPONSIBLE.









1724

DAVIS BEWS DESIGN GROVP

EO STATE STREET BAST CLORMA, ROBINA 8497 619 - 928 - 1300 TEL 619 - 928 - 1800 FAX WWW.DAVERBWS.COM

TAMPA · DENVER DRAWINGS ON II"xI" SHEET ARE ONE HALF THE SCALE NOTED

RIGHT)

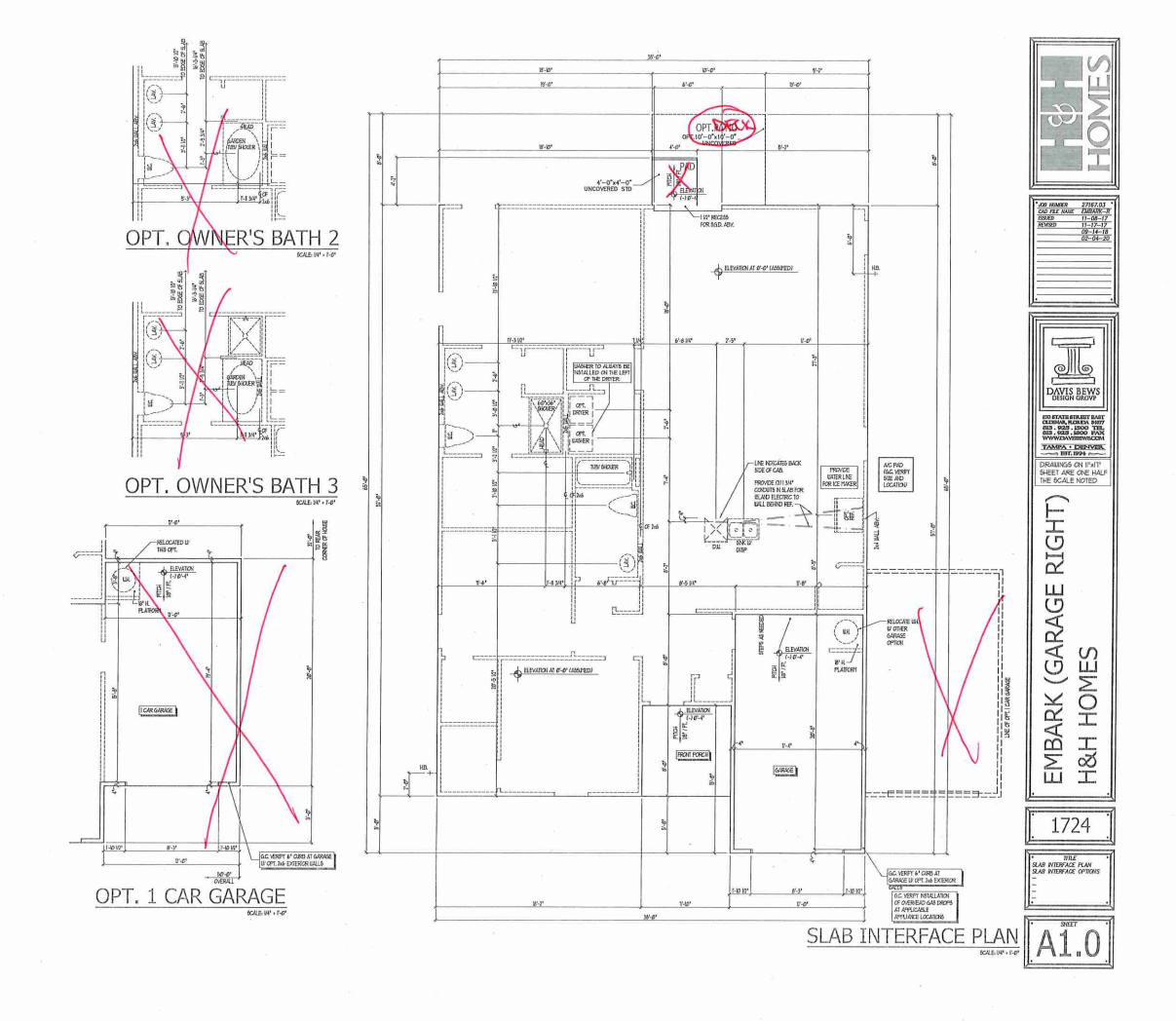
EMBARK (GARAGE

H&H HOMES

FRONT ELEVATION DETAILS

ELEVATION "B" - FARMHOUSE



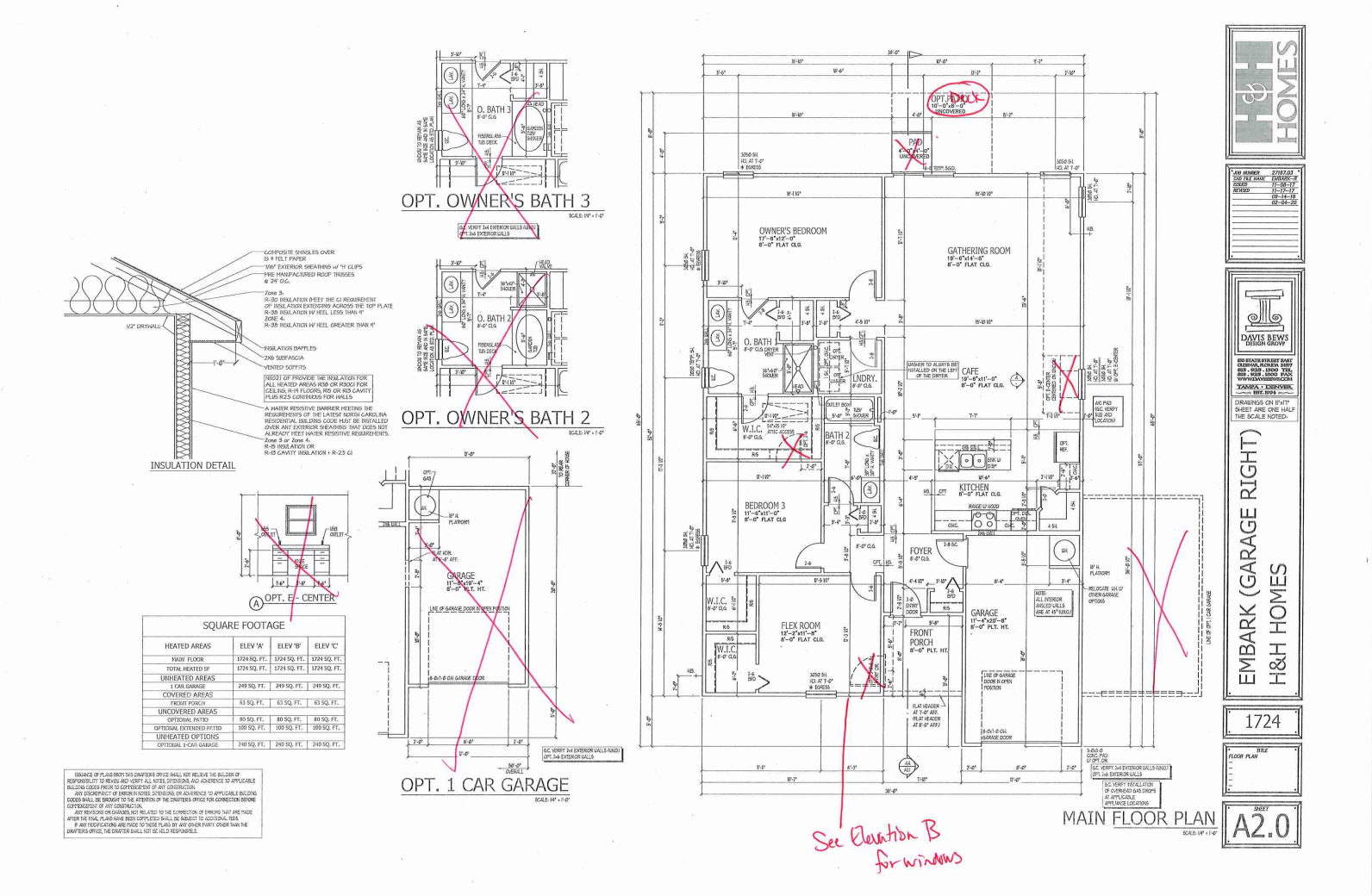


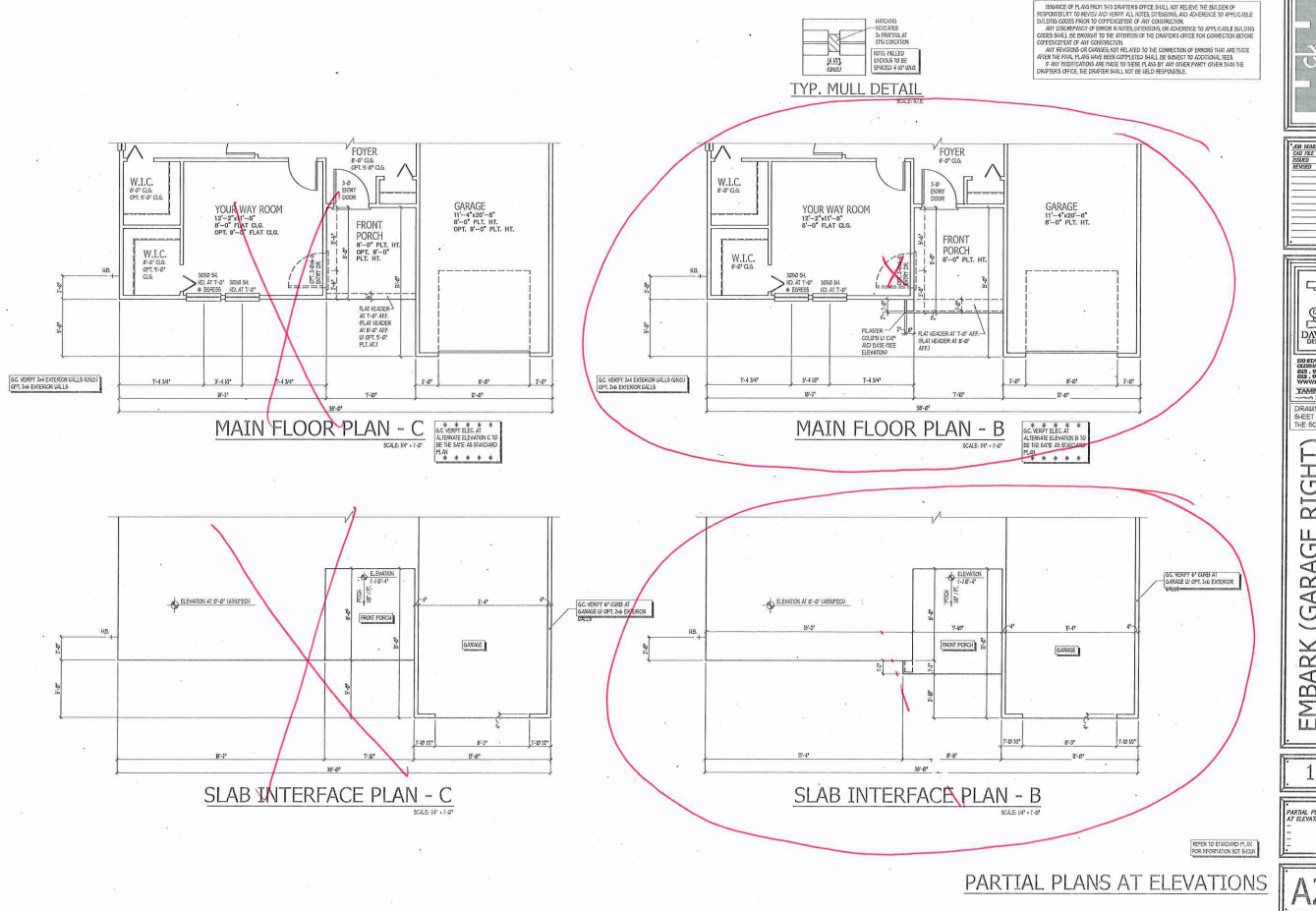
ISSUACE OF PLASS FROM THIS DRIVENS OFFICE SHALL NOT RELEVE THE BUILDER OF RESPONSIBILITY TO REVIEW MO VERSET ALL NOTES, DYENSIONS, AND ACKERENCE TO APPLICABLE BUILDING CODES FROM TO COTTENCE FOR ANY CONSTRUCTION.

ANY DISCREPANCY OF FROM NIVINES, DYENSIONS, OR ACKERENCE TO APPLICABLE BUILDING CODES SHALL BE BROWNED TO THE ATTENDION OF THE DRIVENESS OFFICE FOR CORRECTION BEFORE COTTENCE FOR ANY CONSTRUCTION.

ANY REVISIONS OR CHARKES, NOT RELATED TO THE CORRECTION OF ERRORS THAT ARE MADE AFTER THE RIVAL PLASS HAVE EXEN COVERED SHALL BE SUBJECT TO ADDITIONAL THEA. IF ANY THORSELFOR SHALL BE SUBJECT TO ADDITIONAL THEA.

FIRST HOPPOCRATIONS ARE MADE TO THESE THAN SO IT ANY OTHER PARTY OTHER THAN THE DRIVETERS OFFICE, THE DRIVATERS OFFICE, THE DRIVETERS OFFICE, THE DRIVATERS OFFICE OFFICE.





HOMES HOMES





EMBARK (GARAGE RIGHT)

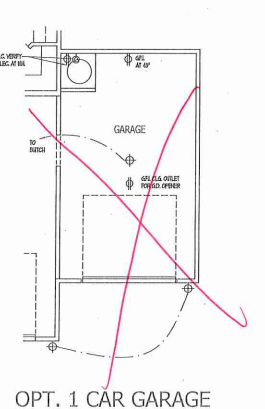
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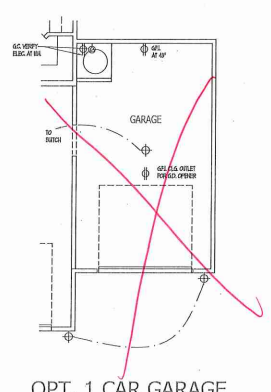


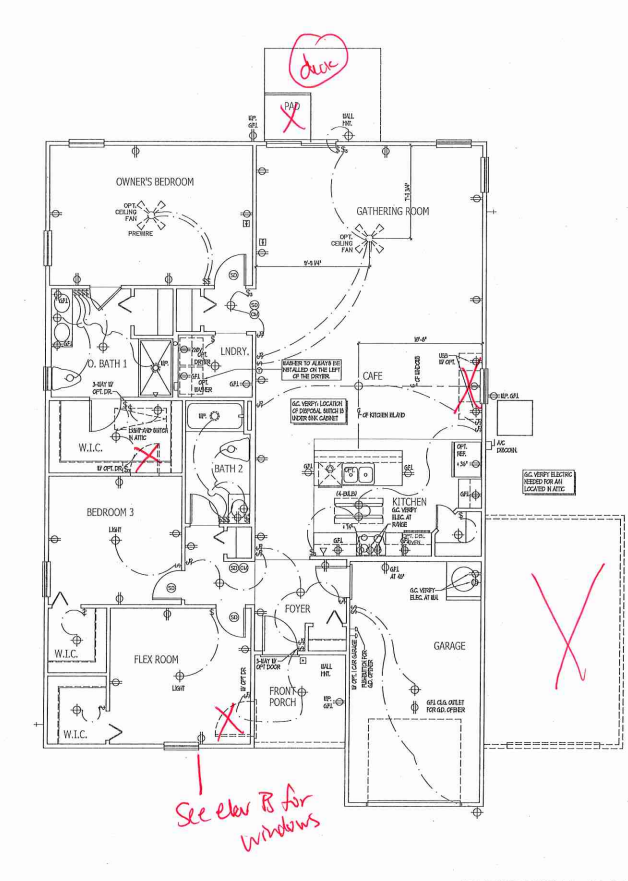






OPT. OWNER'S BATH 3











DRAWINGS ON II"x17"

SHEET ARE ONE HALF THE SCALE NOTED 느 5 Z

5 R (GAI ВS NO N **EMBARK** H&H

1724

TITLE LECTRICAL PLAN

E1

6. IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICALL TO BRISTE THAT ALL ELECTRICAL LOSK IS NIRLL CONTLINES LITHIUSPA TO, REC. 201, FEGR. - STH EDITION (2014), MD ALL AFFLICABLE LOCAL STANDARDA, CODES, AND GRONAVCES

ELECTRICAL KEY

HOIL GROUND FALLT NIERREPIER DUPLEX OUTLET WIF-SUTGED DAFLEX CATLET HO CIFECUL PURPOSE CUILET A DIFLEX COTLET NI LOOR 19 20 VOLT OUTLET

\$ IMIL BUTCH THAT BELLCH THREE-HAY BUTCH \$4 FOUR-MAY BUTCH D DIMER GUTCH

 LECTOR NOW DESCRIPTION DESCRIPTION
 LECTOR HOWIED NOW DESCRIPTION FRANCE
 LECTOR HOWIED NOW DESCRIPTION FRANCE
 LECTOR NOW DESCRIPTION FRANCE CELLING HOLNIED INCANDESCENT LIGHT FIXTURE

LIGHT FIXTURE UTH FULL CHAN

HUICHEECONT LIGHT FORTING

EXHAUST FAVALISHT COMBINATION

CARBON HONDADE DETECTOR

ELECTRIC DOOR OFFENIOR (OPTIONAL)

⊕⊕ 6HCKE / CARBON HOND, COMBO DETECTOR H TELEPHANE (OPTIONAL)

Ó EXHAUST FAN

터 여름(cellown) Pusitantal suttal (ortical4.)

(3) EHCKE DETECTOR

THERMOSTAT

TO ROUGH-IN FOR OPT. CELLING FAIN

GITCHES ... 42" ONLETS W

CELING HOWIED INCANDERCENT LIGHT HATTHE IV

1. PROVIDE AND INSTALL GROUND FALL CROUNT-INTERREPTERS (GFL) AS NOKATED ON PLANS OR AS ITEM NO. 4 AND 5 DELOS NOKATED.

2. UNLESS OTHERWISE NOYCATED, NATALL SUTICIESS AND RECEPTACLES AT THE

TELEPHONE . M' (INLESS ABY COUNTERTOP)
TELEVISION . M'

3. ALL OYKE DETECTORS GIVLL BE HARDURED NTO ALL'ECTRICAL POUR CORCE AND GIVAL BE BOUTFED WITH A HONTONED BATTERY BACKUP, PROVIDE AND NIGHAL LOCALLY CERTIFED <u>OYKE DETECTORS</u>.

A. ALL BA AND 20A FECEPTACLES IN METPHE ROCHS, FAMILY ROCHS, DNNE ROCHS, LIMYS ROCHS, PARCIPAS, LERANESS, DEN, MUNCOUSS, EECREATICH ROCHS CASEES, HALLIMYS, AND GHLAR AREAS WILL SECURE A COMENSION THE AFEL DEVICE AND TAMPER-PROCE RECEPTACIES FER NEC. 2014 46621 AND 46631

B. ALL BA AND 20A BOY RECEPTACED LOCATED IN THE GARAGE AND UTILITY ROCH'S (HALL PE GECL PROTECTED (GEL).

IN HECTRIC HETER

..... ELECTRIC PANEL _ DECONECT BUTCH ⊗ EFEARER (OPTIONAL)

NOTES:

HE DIFLEX COMPUBICE OUTLET HE DIFLEX CONTET ABOVE CONTER HEATHERFROOF DUFLEX CUILET

LEVERY BULDY'S HAVY'S A FOOL-RIEL-DIRN'S HEATER OR APPLIANCE, FREFILICE, OR AN ATTACKED GARAGE BUAL HAVE AN OFENITIONAL CARBON HARDADE DETECTOR HISTALLED WITH 10 HEFT OF EACH POOR UNED FOR GLEEPING RIFFOCED.

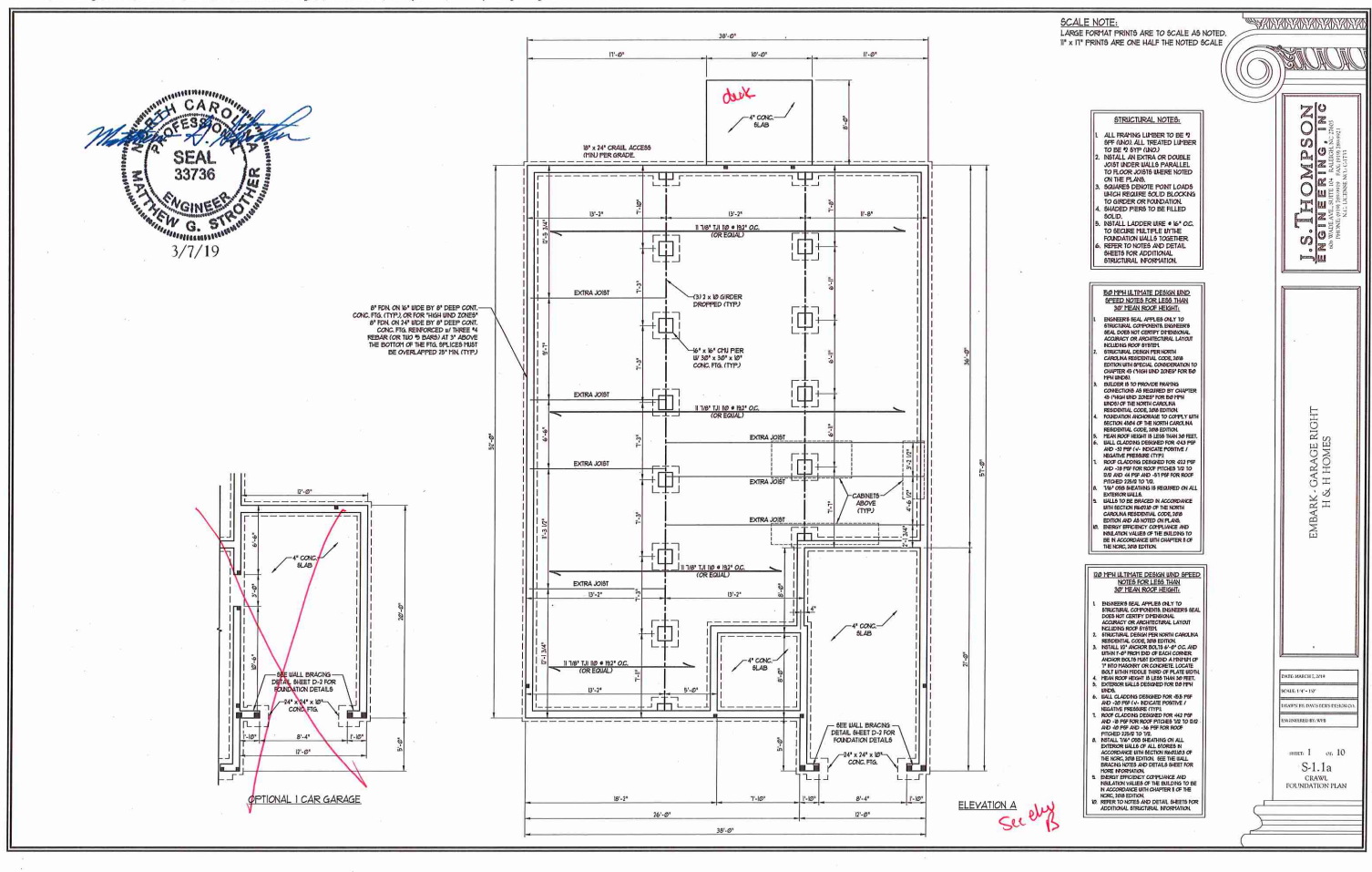
A JUAN'S SHUL RECENE THER PREVIOUS POLER FROM THE BILLDA'S LINNE BLEN BUSH LINNE IS GERALD RECHTHE LOCAL POLER WILLTH, BUCH JUAN'S SHULL HAVE BATTERY EMOURT, COT BANTON BY KRECARRON POLYCOGE A JARYS SHULL BE LISTED OR LUCELED BY A NATIONALLY RECOGNIZED TESTNE LICOCATIONY.

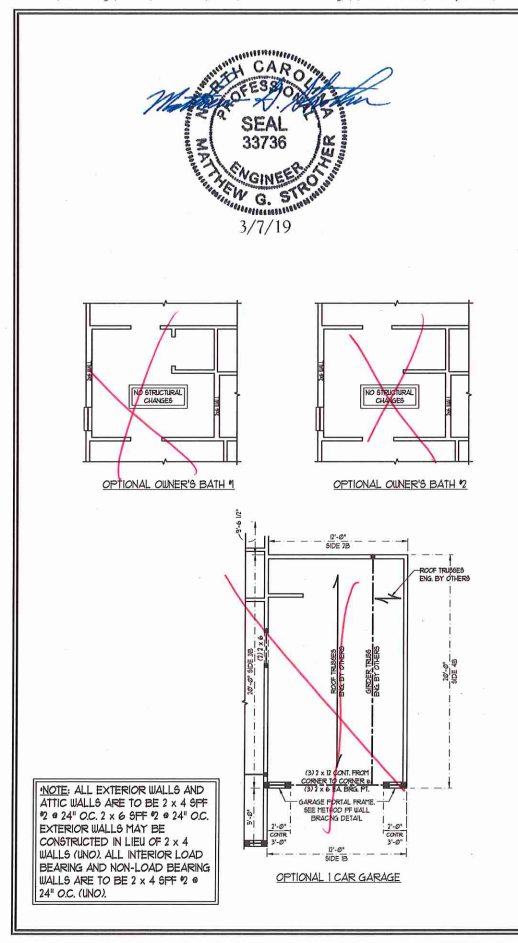
COMES BYAL DE PROCESSI IO THE ATHERING OF THE DIVERTING WITCH FOR CONSECTION BEFORE CONFECTION OF ANY CONSECTION DEFORMS OF CHARGES, NOT RELIABLED TO THE CONFECTION OF ENROSTS THAT ARE MADE. AFTER THE THAT, HAS HAVE BEEN CONFECTION GRAIL THE BEBLECT TO ADDITIONAL THEM. ANY THOUGHT OF THE SHAPE HAVE TO THESE THAN THE PRAFFING OFFICE, THE DIVERTING WILL HAVE TO THESE THAN THE PRAFFING OFFICE, THE DIVERTING WILL HAVE THE PRESENCE OF THE PROPERTY OF THE THAN THE PRAFFING OFFICE, THE DIVERTING WILL HAVE THE PROPERTY OF THE THAN THE PROPERTY OF THE THAN THE PROPERTY OF THE PROPERTY OF THE THAN THE PROPERTY OF THE THE THAN THE PROPERTY OF THE THE THAN THE TH

BALINCE OF FLANS FROM THIS DRAFFERS OFFICE WALL NOT RELEASE THE BULDER OF RESPONSIBLIN' TO REVIEW AND VERRY ALL NOTES, DYENSIONS, AND ACKERBICE TO APPLICABLE BULDING COCKES FROM TO CONFEDERATION OF ANY CONSTITUTION.

ANY DECOMPANYO'S PROPROSE NUMBER, DYENESONS, OR ADMERSIVE OFFICIALS ESTAID DAY COCKES WALL BE BROCKES TO THE ATTENTION OF THE DRAFFERS OFFICE FOR CORRECTION BEFORE CORRECTIONS OF ANY CONTINUED.

ELECTRICAL PLAN





deck (2)2 x 6 57'-Ø"

4'-2"

(3) 2 x 12 CONT. FROM

GARAGE PORTAL FRAME. -

(2) 2 x 6 EA BRG, PT.

SEE METHOD FF WALL
BRACING DETAIL ON
SHEET D-2

85 W/ (3) 2 x 4 OR (3) 2 x 6

(2)2 x 8

ELEVATION A

38'-0" SIDE IA RECTANGLE

SCALE NOTE:

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

TABLE R602.75 MINIMUM NUMBER OF FULL HEIGHT STUDS

HEADER SPAN	MAXIMUM 6TUD SPACING (INC (PER TABLE R6023(5)		
(LEE1)	16	24	
UP TO 3'	1	- 1	
4'	2	1	
8'	3	2	
12'	5	3	
16'	6	4	

STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SFF 9 (UNO). ALL
- TREATED LUMBER TO BE 61P 2 (UNO.)
 ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO.)
 WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (1) JACK STUD AND (I) KING STUD EA. END (UNO.). SEE TABLE R602.15 FOR ADDITIONAL KING STUD REQUIREMENTS.
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (INO)
- FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 7/16" OSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d NAILS AT 3" OC. ALONG EDGES AND 6" OC. N THE FIELD.
- FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO DOUBLE TOP PLATES, BANDS, JOISTS, AND GIRDERS WITH (2) ROUS OF 8d NAILS STAGGERED AT 3" OC. PANELE SHALL EXTEND 2"
 BEYOND CONSTRUCTION JOINTS AND SHALL OVERLAP
 GIRDERS AND DOUBLE SILL PLATES THEIR FULL DEPTH.
- ALL 4 x 4 POSTS SHALL BE ANCHORED TO SLABS W/ SIMPSON ABU44 POST BASES (OR EQUAL) AND 6 x 6 POSTS W/ ABUGG POST BASES (OR EQUAL) (UNO). ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 100 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.)
- FOR FIBERGLASS, ALIMINUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB W/ (2) METAL ANGLES USING 2" CONC. SCREWS, FASTEN ANGLES TO COLUMNS W/ V4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN. REFER TO NOTES AND DETAIL SHEETS FOR ADDITIONAL

STRUCTURAL INFORMATION TSP - TRIPLE STUD POCKET

BRACED WALL DESIGN NOTES:

- BRACED WALL DESIGN PER SECTION R60210 OF THE
- NCRC 2019 EDITION
 C5-WSP REFERS TO "CONTINUOUS SHEATHINS WOOD
 STRICTURAL PANELS" CONTRACTOR 19 TO NSTALL TUS" OSB
 ON ALL EXTERIOR WALLS ATTACHED M 80 AMILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD.

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

 1/2" (MIN.) GYPSIM WALL BOARD WHERE NOTED ON THE PLANS.
- FASTEN GB WITH 1144" SCREWS OR 15/6" NAIL6 SPACED TO OC. ALONG PANEL EDGES AND IN THE FIELD INCLUDING TOP AND BOTTOM PLATES. BRACED WALL DESIGN APPLIED IN WIND ZONES UP TO 13/2 MPH
- FOR HIGH WIND ZONES, BRACE WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 45 OF THE NCRC 2018 EDITION. SEE NOTES AND DETAIL SHEETS FOR ADDITIONAL BRACED

BRACED WALL DESIGN

RECTANGLE A RECTANGLE B SIDE IA METHOD: C5-WSP/PF TOTAL REQUIRED LENGTH: 12.76' TOTAL REQUIRED LENGTH: 48' TOTAL PROVIDED LENGTH: 25.33' TOTAL PROVIDED LENGTH: 6' SIDE 2A METHOD: CS-WSP SIDE 2B METHOD: CS-USP TOTAL REQUIRED LENGTH: 12.16' TOTAL REQUIRED LENGTH: 4,8' TOTAL PROVIDED LENGTH: 16,61' TOTAL PROVIDED LENGTH: 12' SIDE 3A METHOD: C5-W5P TOTAL REQUIRED LENGTH: 8.14' SIDE 3B/4A COMBINED METHOD: C5-USP TOTAL REQUIRED LENGTH: 121'

TOTAL PROVIDED LENGTH: 60' TOTAL PROVIDED LENGTH: 26.61 SIDE 4B SIDE 4A METHOD: CS-USP METHOD: CS-USP

TOTAL REQUIRED LENGTH: 8.14' TOTAL REQUIRED LENGTH: 336
TOTAL PROVIDED LENGTH: 59.61' TOTAL PROVIDED LENGTH: 16'

KAKKAKKAKKAKKAKE

THOMPS INEFRING, ADEANS, SUITE IN PALEIGH, N

> GARAGE RIGHT & H HOMES EMBARK. C H & 1

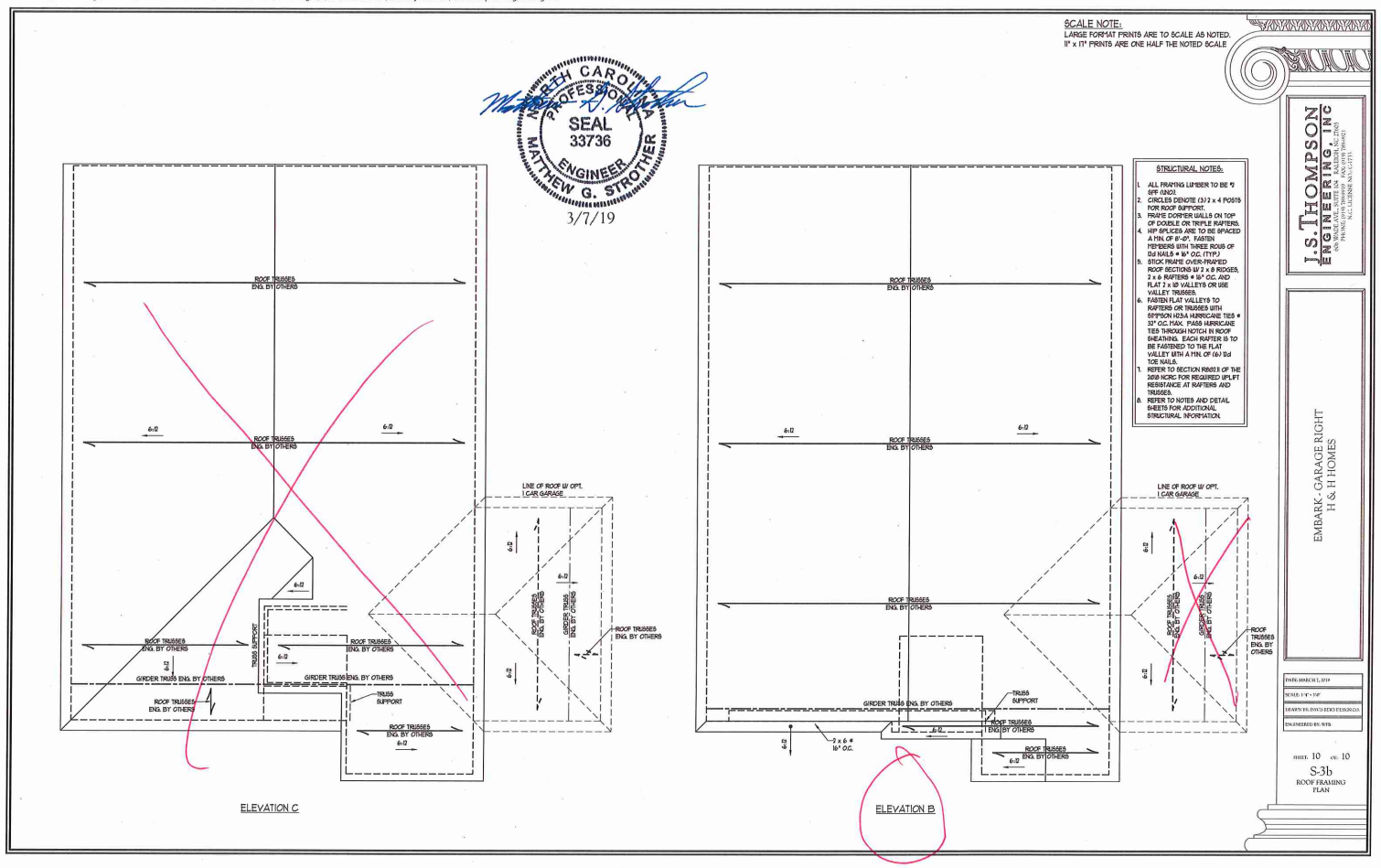
DATE MARCH 7, 2019 SCALE: 1/4" - 1/6" RAWN BY DAVIS REWS DESIGN

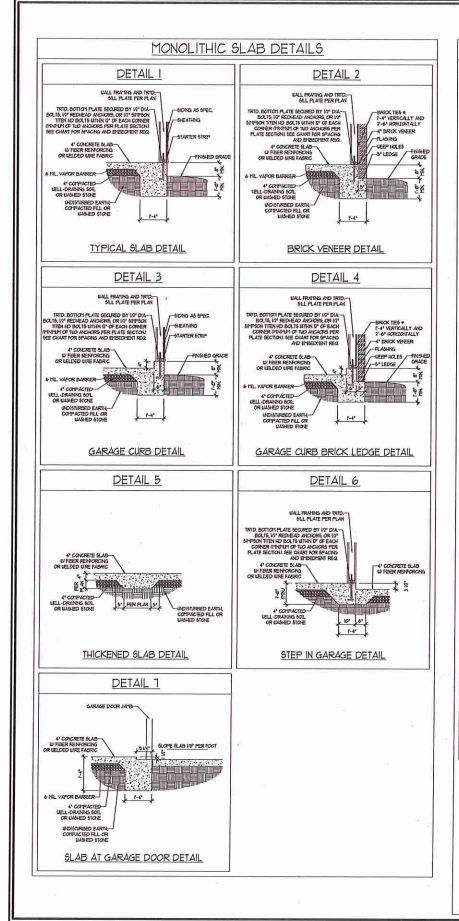
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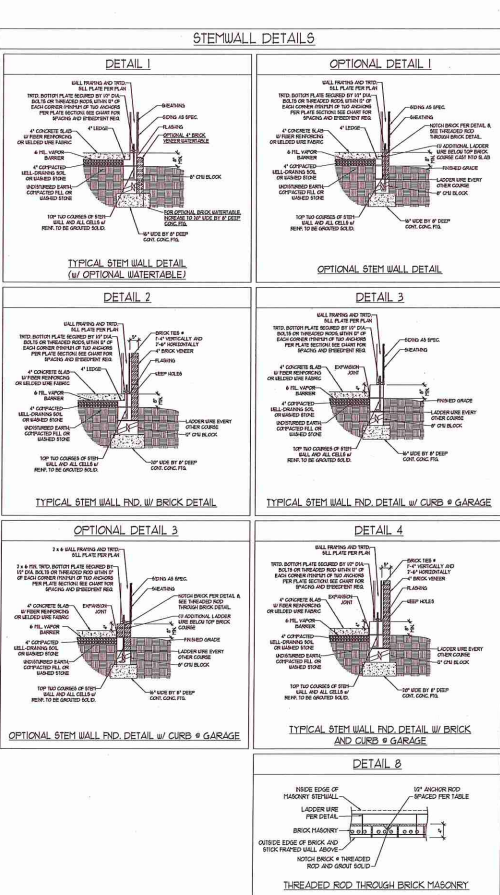
SHEET: 7 or: 10 S-2a ATTIC FLOOR

FRAMING PLAN

Z:\CAD Drawings\JST-ENG\H & H Homes\Embark\Embark\Embark Structural 3-19.dwg, 3/7/2019 9:52:00 AM, Whitney Faulkner, J.S. Thompson Engineering Inc. SCALE NOTE: LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. II" x IT" PRINTS ARE ONE HALF THE NOTED SCALE WAXIAYAAYAAYAAYAAYAAYA I.S. THOMPSON ENGINEERING, INC CONVENCION PROMISE OF A SERVICE OF TRANSPORT EMBARK - GARAGE RIGHT H & H HOMES EW G. S. 3/7/19 (3) 2 x 4 OR (3) 2 x 6 DATE: MARCH 7, 2019 SCALE: 1/4" • 1/0" ROOF TRUSSES-ENG. BY OTHERS ROOF TRUSSES ENG. BY OTHERS DRAWN BY, DAVIS BEWS DESIGN (2) 2 × 8 4 x 4 TRTD, P06T-MIN, (TYP) SHEET, 8 OF, 10 (3) 2 x 12 CONT. FROM CORNER TO CORNER W/ (2) 2 x 6 EA BRG, PT. (3) 2 x 12 CONT, FROM CORNER TO CORNER W/ (2) 2 x 6 EA BRG, PT. S-2b ATTIC FLOOR FRAMING PLAN — GARAGE PORTAL FRAME. — SEE METHOD PF WALL BRACING DETAIL ON SHEET D-2 GARAGE PORTAL FRAME.— SEE METHOD PF WALL BRACING DETAIL ON SHEET D-2 ELEVATION C ELEVATION B







1/0/2022-0/08-0		Girman market		
HASONRY WALL TYPE				
8° CHU	4" BRICK AND 4" CMU	4" BRICK AND 8" CMU	12° C111	
UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED	
UNGROUTED	GROUT SOLID	UNGROUTED	UNGROUTED	
GROUT SOLID	GROUT SOLID #/ *4 REBAR # 48* O.C.	GROUT SOLID	GROUT SOLID #/ "4 REBAR # 64" OC.	
GROUT SOLID e/ *4 REBAR # 36" O.C.	NOT APPLICABLE	GROUT SOLID u/ *4 REBAR # 36" O.C.	GROUT SOLID to/ %4 REBAR # 64" O.C.	
GROUT SOLID at 44 REBAR # 24" O.C.	NOT APPLICABLE	GROUT SOLID a/ *4 REBAR # 74* O.C.	GROUT SOLID II/ "4 REBAR # 64" O.C.	
	5° CHU UNGROUTED UNGROUTED GROUT SOLID GROUT SOLID W' 44 REBAR # 36° OC. GROUT SOLID W 44	5° CHI 4" BROK AND 4" CHI UNGROUTED GROUT SOLID UNGROUTED GROUT SOLID W" 4" GROUT SOLID W" 4" GROUT SOLID W" 4" GROUT SOLID W 4" GROUT SOLID W" 4" AND APPLICABLE GROUT SOLID W" 4" AND APPLICABLE	8° CHI 4° BROX AND 4° 4° BROX AND 8° CHI UNGROUTED GROUT SOLID UNGROUTED UNGROUTED GROUT SOLID UNGROUTED GROUT SOLID W*4 REBAR 8 48° OC. GROUT SOLID W*4 REBAR 8 36° OC.	

STRUCTURAL NOTES:

- WALL HEIGHT PEASURED FRONT TOP OF FOOTING TO TOP OF THE WALL.
 TIE HALLIFLE WITHES TOOETINE WITH ADDREWING AT 16" OC. VERTICALLY.
 CHART APPLICABLE FOR HOUSE FOUNDATION (ML), CONSIALT DISN'EER FOR DESIGN OF GARAGE
 OLIVER TO THE WALL OF THE PROPERTY OF THE WALL TO THE STATE OF THE WALL
- FOUNDATION NOT CONTION TO HOUSE. BACKFILL OF CLEAN 51 / 161 WASHED STONE IS ALLOWABLE. L PACHILL OF CLEAN 91 / 161 WASHED STONE IS ALLOWABLE.

 BACKFILL OF WELL DRAWED OR SAND - GRAVEL MIXINGE SOILS (45 PSEFT BELOW GRADE)

 CLASSFIED AS GROUP I ACCORDING TO INFIED SOILS CLASSFICATION SYSTEM IN ACCORDANCE
 WITH TABLE RAWS) OF THE 7018 INTERNATIONAL RESIDENTIAL CODE ARE ALLOWABLE.

 FREM SLAS PER SANDLAY AND ISSASS DASE OF THE 7018 INTERNATIONAL RESIDENTIAL CODE.

 INNIMIA 14" LAP SPLICE LENGTH.

 COCATE ERRAD IN CENTER OF AND ATTACHMENT.

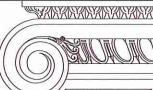
- L LOCATE REMAR IN CENTER OF FOUNDATION WALL.

 L LOCATE REMAR IN CENTER OF FOUNDATION WALL.

 S. WERRE REGUIRED, FILL BLOCK SOLD WITH TYPE "S" MORTAR OR 3000 PSI GROUT, USE OF "LOW LIFT GROUT AT HEIGHTS OF S" AND LIFT GROUT AT HEIGHTS OF S" AND

AN	ICHOR SPACING AND	O EMBEDMENT
WIND ZONE	170 MPH	13/0 MPH
5PACING	6'-0' O.C.	4'-0' O.C.
EMBEDMENT	7*	5" INTO MASONRY 1" INTO CONCRETE





O Z S OMO S W WADE.

> WIND MPH ULTIMATE I FOUNDATION DI MPH

CALENTS

ENGINEERED BY IES

D-1 FOUNDATION DETAILS

BEEN DESIGNED PER R60/35 (3). UALL SHEATHING AND PASTENERS HAVE BEEN DESIGNED TO RESIST COMBINED UPLET AND SHEAR FORCES IN ACCORDANCE WITH ACCEPTED ENGINEERED PRACTICE. SEE STRUCTURAL SHEETS FOR BRACED WALL LOCATIONS DIMENSIONS HOLD DOWN TYPE AND LOCATIONS BRACED WALL LINE KEY WITH WALL DESIGN SUPMARY 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 R6021023 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 R10235, METHOD GB TO BE FASTENED PER TABLE R602101 I. CS-USP REFERS TO THE "CONTINUOUS SHEATHING". UCOD STRUCTURAL PANELS" WALL BRACING METHOD. 1/16" OBB SHEATHING IS TO BE INSTALLED ON ALL EXTERIOR WALLS ATTACHED W/ 64 CONTION NAILS OR 8d (2 1/2" LONG X Ø)IS" DIAMETER) NAILS SPACED 6" O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD (UNO.). 8. GB REFERS TO THE "GYPSUM BOARD" WALL BRACING METHOD. 12" (MINU GYPSUM WALL BOARD IS TO BE NSTALLED ON BOTH SIDES OF THE BRACED WALL FASTENED WITH 1 1/4" SCREWS OR 15/8" NAILS SPACED 1" OC. ALONG PANEL EDGES INCLUDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS (UNO.), VERIFY ALL FASTENER OPTIONS FOR IO. AND 5/8' GYPSUN PRIOR TO CONSTRUCTION. FOR INTERIOR FASTENER OPTIONS SEE TABLE R10/235. FOR EXTERIOR FASTENER OPTIONS SEE TABLE R60/23(1). EXTERIOR GB TO BE INSTALLED VERTICALLY. REQUIRED BRACED WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R602. 103. METHOD C5-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" O.C. -(2) SIMPSON CSIG COIL STRAPS W/ IB" END LENGTHS INSTALLED ON INSIDE OF WALL EDGE OF CONTINUOUS 4' x 8' SHEET OF SHEATHING, INSTALL 1/16" OSB SHEATHING ON OUTSIDE OF BRACED WALLS (AND INSIDE FACE WHERE NOTED ON THE PLANS). ATTACH OSB WITH 8d NAILS 3" O.C. ALONG EDGES. INTERMEDIATE STUDS AND PLATES WHERE SHEATHING LAPS HEADER DIRECTLY ABOVE BRACED WALL PANEL AND 6" OC IN THE FIELD ABOVE THE OPENING, INSIDE SHEET(5) (F INSTALLED) WILL TERMINATE AT THE CEILING LINE (TYP) FOR A PANEL SPLICE (IF NEEDED) PANEL EDGES SHALL OCCUR OVER AND BE NAILED TO COMMON BLOCKING, ONE ROAL OF 8d NAILE # 3" OC. ALONG EA PAVEL EDGE. -MIN 2 x 4 STUDS WITH PONY WALL HEIGHT UP TO 2' PER MIN 2 x 6 STUDS WITH PONY WALL HEIGHT GREATER THAN 2" BOTTOM PLATE SEQUEED BY 1/2" DIA BOLTS w/ 2" x 2" x 3/16" PLATE IIIASLERS (MN.) BOLTS TO BE INSTALLED IIITUN DE CE THE ENDS OF EACH PLATE (MIN. OF TWO ANCHORS) FER PLATE SECTION), FOR MASONRY STEMWALL CONSTRUCTION OPTIONS, SEE FIG. R6021043 -CONCRETE OR MASONRY BLOCK FOUNDATION OVER CONCRETE OR MASONRY BLOCK FOUNDATION SIMPSON LTP4 ANCHOR AT EACH END OF THE PORTAL FRAME PANEL -WOOD STRUCTURAL PANEL SHEATHING OVER APPROVED BAND OR RIM JOIST OVER RAISED WOOD FLOOR - FRAMING ANCHOR OPTION · APPLICABLE W GREATER THAN 12" KNEE WALL HEIGHTS IN CRAWL SPACE AND ABOVE FRAMED BASEMENT WALLS (METHOD PF-PORTAL FRAME DETAIL (1)

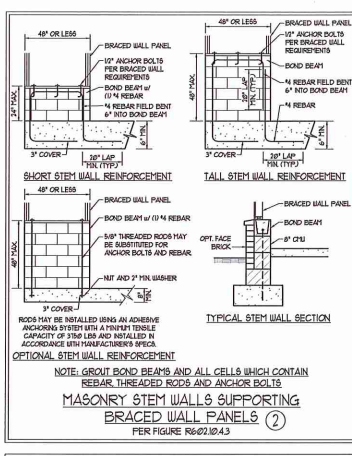
GENERAL WALL BRACING NOTES:

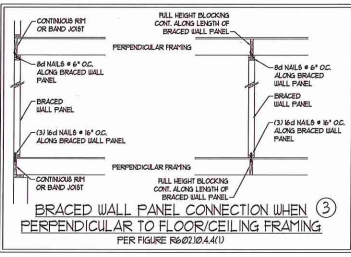
WALL BRACING DESIGNED IN ACCORDANCE WITH CHAPTER 6 OF THE 2018 NO RESIDENTIAL BUILDING CODE (NORC).

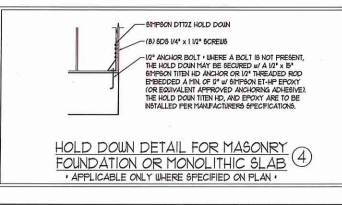
3. BRACED EXTERIOR IIIALLS SUPPORTING ROOF TRUSSES AND RAFTERS INCLUDING STORIES BELOW THE TOP HOOF HAVE

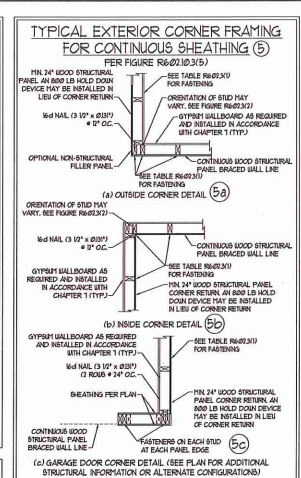
TABLES AND FIGURES REFERENCED ARE FROM THE 2019 NORC.

6EE THIS SHEET FOR GENERAL DETAILS, REFER TO THE 2019 NORC FOR ADDITIONAL INFORMATION AS NEEDED.









BRACED WALL PANEL CONNECTION WHEN 6

ADDITIONAL FRAMING

BRACED WALL PANEL

Bd NAILS . 6" O.C. ALONG

BRACED WALL PANEL

-BRACED WALL PANEL

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

ADDITIONAL FRAMING

MEMBER DIRECTLY BELOW

ALONG BRACED WALL PANEL

PARALLEL TO FLOOR/CEILING FRAMING

PER FIG R602 10 4 4(2)

CONTINUOUS RIM OR BAND JOIST

8d NAILS . 6" O.C. ALONG

BRACED WALL PANEL

BRACED WALL PANEL

(3) 16d NAII S @ 16" OC

ONTINUOUS RM m/ FINGER

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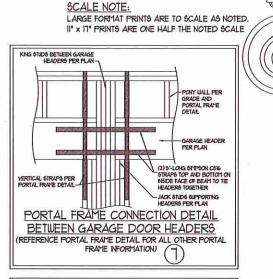
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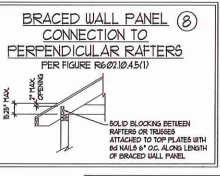
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JOISTS OR DBL. BAND JOIST





PULL HEIGHT BLOCKING .

16" OC. ALONG LENGTH OF

TOE NAIL (3) 8d NAILS AT

EA. BLOCKING MEMBER

BRACED WALL PANEL

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

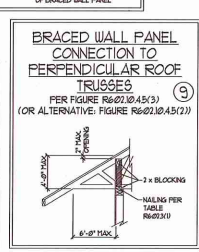
~ (2) I6d NAILS EA SIDE

FULL HEIGHT BLOCKING .

16" OC ALONG LENGTH OF

AT EA. BLOCKING

BRACED IIIALL PANEL



CALE: 1/4" - 1'4" ENGINEERED BY, IST D-2 BRACED WALL NOTES AND DETAILS AND PF DETAILS

O Z SOLIZ

O D B SE

Z FAXE G

So WADE PHONE

DESIGN WIND S S AND DETAILS

MPH ULTIMATE I BRACING NOTES

MPH - 130) WALL I

20

0

CARO SEAL 33736

3/7/19

SCALE NOTE:

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

OZ SOP 3

ERING.

CITE OF KALIGH,

SOUTH FAX.

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THE CONTROL OF THE CONTROL

CONTROL OF THE CONT

SPEED DESIGN V · 130 MPH UL STANDARD 8 MPH

N Z S

20

FRAMING NOTES

- ALL FRAMING LUMBER SHALL BE 12 5PF MINIMUM (Fb = 815 PS), Fv = 315 PS), E = 16000000 PS)) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE 12 SYP MINIMUM (Fb = 915 PS), Fv = 115 PS), E = 16,000000 PSI) UNLESS NOTED OTHERWISE (UND).
- 2. LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMM PROPERTIES: Ho =2600 PSI. Fv = 285 PSI. E = 1900000 PSI. LAMINATED STRAND LUMBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: PD = 2325 PSI, FV = 310 PSI, E = 1550000 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: FG = 2900 PSI, E = 20000000 PSI. NSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS

CHANNELS AND ANGLES: ASTM A36 PLATES AND BARS ASTM A36 HOLLOW STRUCTURAL SECTIONS: ASTM A500 GRADE B ASTM A53, GRADE B. TYPE E OR S STEEL PIPE:

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

A WOOD FRAMING (2) 1/2" DIA x 4" LONG LAG SCREUG B. CONCRETE (2) 1/2" DIA x 4" WEDGE ANCHORS C. MASONRY (FULLY GROUTED) (2) 1/2" DIA x 4" LONG 61"PSON TITEN HD ANCHORS

LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDING THE JOISTS ARE TOE NAILED TO THE 2x NAILER ON TOP OF THE STEEL BEAM, AND THE 2x NAILER IS SECURED TO THE TOP OF THE STEEL BEAM W/ (2) ROUS OF SELF TAPPING SCREUS # 16" O.C. OR (2) ROUS OF V2" DIA TETER BOLTS @ 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED W/ (2) ROUS OF 9/16" DIAMETER

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION, SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW
- 6. ALL LOAD 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 BEA'S TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO). INSTALL KING STUDS PER SECTION REGIONS 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 V2" MINIMUM BEARNS (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 A3/01) 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 LOCATED AT 6" FROM EACH END (UNO)
- 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 (UN.O), 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 ECREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) 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 RTIG3.821 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"-Ø". FASTEN MEMBERS WITH THREE ROWS OF DID 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 2×8 RIDGES, 2×6 RAFTERS AT 16" O.C. AND FLAT 2×10 VALLEYS (UNO).
- 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 LITS'Z 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 TWIST STRAP IF DESIRED. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE

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 (NCRC), 2019 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.
- STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NORC, 2018 EDITION (R3014 R3017).

DESIG	N CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC	WITH LIMITED STORAGE	20	Ю	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC	WITHOUT STORAGE	10	10	L/36Ø
DECK	3	40	10	L/360
EXTER	NOR BALCONES	40	Ю	L/36Ø
FIRE	SCAPES	40	10	L/36Ø
HANDE	RAILS/GUARDRAILS	200 LB OR 50 (PLF)	10	L/36Ø
PASSE	NGER VEHICLE GARAGE	50	10	L/360
ROOM	6 OTHER THAN SLEEPING ROOM	40	10	L/36Ø
SLEEF	ING ROOMS	30	10	L/36Ø
STAIRS	3	40	10	L/360
WIND L	OAD	(BASED ON TABLE R3@120	4) UND ZONE AND EXPOSURE	Y
GROUN	ID SNOW LOAD: Pa	20 (PSF)		

- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480
- FLOOR TRUSS SYSTEMS DESIGNED WITH IS PSF DEAD LOAD
- 4. FOR IS AND 120 MPH WIND ZONES FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R40316 OF THE NORC 2018 EDITION. FOR ISO MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE 15 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 NORC. 2018 EDITION.

FOOTING AND FOUNDATION NOTES

- 1. FOUNDATION DESIGN BASED ON A MINIMUM 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 POREIGN MATERIAL REMOVED. FILL MATERIAL SHALL BE FREE OF VEGETATION AND FOREIGN MATERIAL. THE FILL SHALL BE COMPACTED TO ASSURE UNIFORM SUFFORM OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPITHS 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 NSTALLED ON WELL-DRANED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I, ACCORDING TO THE UNITED SOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH TABLE R4051 OF THE NORC, 2018 EDITION.
- 3. PROPERLY DEMATER EXCAVATION PRIOR TO POURING CONCRETE MIEN 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 BEEN MARKED ADJUST WHERE NECESSARY
- 4. CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC 2018 EDITION. CONCRETE REINFORCING STEEL TO BE ASTM A615 GRADE 60. UELDED WIRE FABRIC TO BE ASTM AUS. MAINTAIN A MINIMAL CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 1 (2" IN SLABS. FOR FOURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE NISIDE 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 1 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 CZTO.
- 6. THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED FOUR TIMES THEIR LEAST DIMENSION FOR UNFILLED HOLLOW CONCRETE MASONRY UNITS AND TEN TIMES THEIR LEAST DIMENSION FOR SOLID OR SOLID FILLED PIERS. PERS MAY BE FILLED SOLID WITH CONCRETE
- 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 R404 OF THE NORC, 2018 EDITION OR IN ACCORDANCE WITH ACI 318, ACI 332, NOMA TROS-A OR ACE 530/ASCE 5/THS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404JX(1), R404JX(2), R404JX(3), OR R404JX(4) OF THE NCRC, 2019 EDITION. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R4041K5) OF THE NCRC, 2018 EDITION. SIEP CONCRETE FOUNDATION WALLS TO 2 x 6 FRAMED WALLS AT 16" OC. WHERE GRADE PERMITS (UNO).

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DATE: NOVEMBER 14, 2018

S-0 STRUCTURAL