# WAYFARE DREAM FINDERS HOMES

### PLAN REVISIONS

#### PEVISIONS CONTINUED

12-23-19 REMOVED GLASS INSERTS AND REMOVED ACCENTS FROM GARAGE DOOR FOR HIH STANDARDS. RELOVED CLASS CHERRY AND TO OPTIONAL.

VERIFIY GOURMENT KITCHEN LAYOUT WITH DEL. OVEN OPTION.
REMOVE KITCHEN, BATHROOM, AND LANDRY FLOOR HATCHING FROM PLANS.

02-18-20 UPDATED DIMENSIONS FOR PAD AND PATIO. CHANGED WASHER, DRYER, AND REFRIGERATOR TO OPTIONAL COMPONENTS. CREATED CUTSHEETS.

CHANGE LOCATIONS OF HOSE BIBBS TO BE ON HEATED WALLS. VERFY HOR HOTS ARE AT LEAST TI-O".
VERFIED MASTER'S WAS CHANGED TO OWNER'S. CHANGED 2X4 WALL AT REAR GARAGE WALL TO 2X6 REMOVED FLOOD LIGHTS AND SUITCHESWIRING AT REAR VERFIED ALL LOCATION FOR COACH LIGHTS WERE MARKED MY SWITCHES. ADDED ROOF VENT CALCULATIONS,
ADDED THERMOSTAT TO FIRST FLOOR ELECTRICAL PLAN.
DMENSIONS CEILING FAN IN GATHERING ROOM ON ELECTRICAL PLAN. LPDATED FOR NC RC 1016 AND 5C RC 1016.
VERFIED VENTILATION REQINTS AT OWNERS BEDROOM, ADDED 3/0X5/0 LUNDOU ON SIDE WALL

ADDED INSULATION INFORMATION ON PLANS

Ø4-Ø1-2Ø REMOVED HANSEN BOX AND DRYER VENT. CAFE WAS CHANGED TO CASUAL DINING, GATHERING WAS CHANGED TO FAMILY AND FLEX ROOM CREATED NEW SHEETS FOR FIRST FLOOR PLAN AND SECOND FLOOR PLAN OPTIONS. UPDATED CUTSHEETS.

ADDED (2) HOSE BIBBS RIGHT AND LEFT SIDE OF THE HOUSE. CHANGED XX MUALL AT LEFT GARAGE MALL TO 2X6.
REMOVED OUTLETS, FHONES AND TVS FROM ELECTRICAL PLANS.
ADDED CARBON MONOXIDE DETECTOR AT BEDROOMS. CREATED ELEVATION FARMHOUSE 'B' CREATED ELEVATION ARTS AND CRAFTS 'D' CHANGED CORNER BOARDS ON ELEVATIONS TO BE IX4 TRIM BOARD. SHOULED COACH LIGHTS ON ELEVATIONS.

ADDED DIAGONAL DIMENSIONS ON SLAB INTERFACE PLAN. REVISED POOM DIMENSIONS FOR THE FOIL OILING POOMS. GARAGE WAS 20'-0"X20'-0", NOW 19'-10"X20'-0" STUDY WAS 10'-0"X13'-6", NOW 10'-0"X13'-4" FAMILY ROOM WAS IT!-0"XI6"-6", NOW IT!-0"XI6"-4" REVISED FRONT GARAGE AND LIVING AREAS: LIVING AT FIRST FLOOR PLAN WAS 959 SF NOW 962 SF LIVING AT SECOND FLOOR PLAN WAS BIB SF AT ELEVATION A AND BI4 AT ELEVATION C, NOW BID AT BOTH ELEVATIONS. 2 CAR GARAGE IIIAS 413 SE NOILI 41 SE CREATED LEFT HAND GARAGE VERSION. REMOVED ELEVATION C. REMOVED THE STEP AT FIRST FLOOR AND ADDED IT TO SECOND FLOOR UPDATED SQ. FT, LOG. TO ELIMINATE SQ. FT, ROUNDING, FIRST FLOOR WAS 962 SF, NOW 961 SF, SECOND FLOOR WAS 13/0 SF.

NOW 130% SF, 2 CAR GARAGE WAS 411 SF, NOW 410 SF, PORICH AT ELEV. D WAS 15 SF, NOW 114 SF, CHANGED SHITTERS TO BE M' LIDE. CHANGED THE 2/8 DOOR AT THE POUDER ROOM AND BATH 3 TO A 2/6 DOOR.

CHANGED IXIO TRIM ON ALL ELEVATIONS TO IX8 TRIM FIXED PORCHES TO KEEP COLUMNS FROM OVERHANGING CONCRETE REMOVED COLUMN BASE FROM ELEVATION B AND MADE COLUMN FULL HEIGHT RESIZED FRONT PORCH OF ELEVATION B. PREVIOUSLY, IDIA SO FT NOW III SO, FT. REMOVED COLUMN BASE FROM ELEVATION C AND MADE COLUMN FULL HEIGHT AND 8" SQUARE. RESIZED FRONT PORCH OF ELEVATION D. PREVIOUSLY, 114 SQ. FT, NOW 10/4 SQ. FT. CREATED NEW DECORATIVE DETAIL FOR ELEVATION B
CREATED DECORATIVE BRACKET AT ELEVATION D CHANGED CAP ON COLUMNS FOR ELEVATION A TO MATCH COLUMNS ON ELEVATION B 4 CHANGED ALL TRM AROUND WINDOUS, EXTERIOR DOOR, 4 GARAGE DOOR TO IX4 UV J-CHANNEL RESIZED FRONT PORCH OF ELEVATION A. PREVIOUSLY, 60 SQ. FT. NOU 63 SQ. FT. CHANGED GARAGE WALL PROM 2X6 TO 2X4. GARAGE WALL BETWEEN GARAGE AND FAMILY ROOM/FOYER MOVED 21 TOWARDS FAMILY ROOM TO MAKE GARAGE LARGER, PREVIOUSLY GARAGE 50 FT 2/2 UPDATED 2/3 50. FT.
RELOCATED CONDUIT TO GO FROM ISLAND TO CLOSEST EXTERIOR WALL CHANGED LINEN DOOR FROM 2/6 BIFOLD TO 2/Ø 5TD. CHANGED COAT CLOSET DOOR FROM 2/6 BIFOLD TO 2/6 STD.

CHANGED QUINER'S BATH LINEN CLOSEST FROM 2/6 BIFOLD TO 2/6 STD. CHANGED UPSTAIRS LINEN CLOSET FROM 2/6 BFOLD TO 2/0 STD. CHANGED BED 2 CLOSET DOOR FROM 2/6 BFOLD TO 2/6 STD. CHANGED BED 3 CLOSET DOOR FROM 2/6 B/FOLD TO 2/6 STD CHANGED BED 4 CLOSET DOOR FROM 2/6 BFOLD TO 2/6 STD. CHANGED BED 5 CLOSET DOOR FROM 2/6 BFOLD TO 2/6 STD.

12-01-22 ADDED ELEVATION D2 SHOWING BRICK COLUMN AND D3 SHOWING STONE COLUMN. ADDED SQUARE FOOTAGE BLOCK FOR D2 AND D3 ELEVATIONS. VERIFIED AND UPDATED THE SF AS FOLLOUS: FIRST FLOOR SF WAS 961 , NOW IT IS 958 TOTAL SF WAS 2261 NOW IT IS 2266 UPDATED GARAGE DOOR WALL OF LOAR CARRIAGE GARAGE TO 2X6 UPDATED GARAGE DOOR WALL OF GARAGE TO 2X6 VERIFIED AND UPDATED OPTIONAL OWNER'S BATH 2 4 3 LAYOUTS

04-03-23 MOVE LINEN CLOSET WALL 2" IN OWNER'S BATH FOR VANITY CABINET CHANGED INDOUGHEADER HEIGHT ON SECOND FLOOR TO 1'-1" ADED (6) OPTIONAL LED CAY LIGHTS IN KITCHEN (66-5-23)
DOOR FOR BATH 3 IN "OPT. BEDROOM 4 III/ BATH 3 II.O STUDY AND POUDER ROOM" CHANGED FROM 2'6" TO 2'4" (ØT-IT-23). CHANGED ROOF PITCH ON ELEV. B TO MATCH REST OF PLAN B (10-18-23) CHANGED TYPO ON GARAGE LEFT TITLE TO READ GL INSTEAD OF GR (10-18-23)

UPDATED 5Q FOOTAGE TABLE TO INCLUDE MISSING OPTIONAL PATIO (08-05-24)

10-30-24 FIRST FLOOR CEILING HEIGHT CHANGED FROM 8'-0" TO 9'-0" OPTIONAL COVERED PATIO CREATED

SQUARE FOOTAGE		
HEATED AREAS	ELEV 'A'	
FIRST FLOOR	958 SQ. FT.	
SECOND FLOOR	1306 SQ. FT.	
TOTAL HEATED SF	2266 SQ. FT.	
UNHEATED AREAS		
2-CAR GARAGE	413 SQ. FT.	
COVERED AREAS		
FRONT PORCH	63 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
OPT COVERED PATIO	80 SQ. FT.	
HEATED OPTIONS		
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.	
OPTIONAL BEDRM, 5 I.L.O. LOFT	0 SQ. FT.	
UNHEATED OPTIONS		
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

SQUARE FOOT	AGE
	FLEV 'B'
HEATED AREAS	
FIRST FLOOR	958 SQ. FT.
SECOND FLOOR	1306 SQ. FT.
TOTAL HEATED SF	2266 SQ. FT.
UNHEATED AREAS	
2-CAR GARAGE	413 SQ. FT.
COVERED AREAS	
FRONT PORCH	111 SQ. FT.
UNCOVERED AREAS	
PAD	16 SQ. FT.
OPT COVERED PATIO	80 SQ. FT.
HEATED OPTIONS	
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.
OPTIONAL BEDRM, 51LO, LOFT	0 SQ. FT.
UNHEATED OPTIONS	
OPTIONAL 1-CAR GARAGE	240 SQ. FT.

SQUARE FOOT	AGE
	ELEV 'D'
HEATED AREAS	
FIRST FLOOR	958 SQ, FT,
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TOTAL HEATED SF	2266 SQ. FT.
UNHEATED AREAS	
2-CAR GARAGE	413 SQ. FT.
COVERED AREAS	
FRONT PORCH	104 SQ. FT.
UNCOVERED AREAS	
PAD	16 SQ. FT.
OPT COVERED PATIO	80 SQ. FT.
HEATED OPTIONS	
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.
OPTIONAL BEDRM, 51 LO. LOFT	0 SQ. FT.
UNHEATED OPTIONS	
OPTIONAL 1-CAR GARAGE	240 SQ, FT,

HEATED AREAS	ELEV 'D2
FIRST FLOOR	958 SQ. FT.
SECOND FLOOR	1306 SQ. FT
TOTAL HEATED SF	2266 SQ. FT
UNHEATED AREAS	
2-CAR GARAGE	413 SQ. FT.
COVERED AREAS	
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OPTIONAL BEDRM, 5 I L.O. LOFT	0 SQ. FT.
UNHEATED OPTIONS	
OPTIONAL 1-CAR GARAGE	240 SQ. FT.

SOUARE FOOTAGE

SQUARE FOOTAGE		
HEATED AREAS	ELEV 'D3'	
FIRST FLOOR	958 SQ. FT.	
SECOND FLOOR	1306 SQ. FT.	
TOTAL HEATED SF	2266 SQ. FT.	
UNHEATED AREAS		
2-CAR GARAGE	413 SQ. FT.	
COVERED AREAS		
FRONT PORCH	104 SQ. FT.	
UNCOVERED AREAS		
PAD	16 SQ. FT.	
OPT COVERED PATIO	80 SQ. FT.	
HEATED OPTIONS		
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.	
OPTIONAL BEDRM, 5 LL O. LOFT	0 SQ. FT.	
UNHEATED OPTIONS		
OPTIONAL 1-CAR GARAGE	240 SQ. FT.	

BOUNCE OF PLANS PROOF THIS PROPRESS OFFICE SWILL NOT RELIBER THE BULDER OF BULDER OF STREET AND WIRTH A LIVERS OFFICIAL OF THE SWILL NOT SELECTED.

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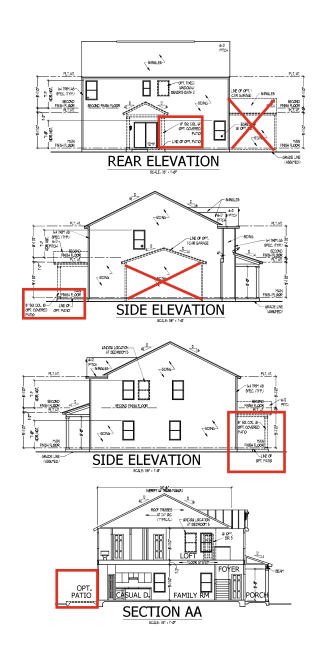


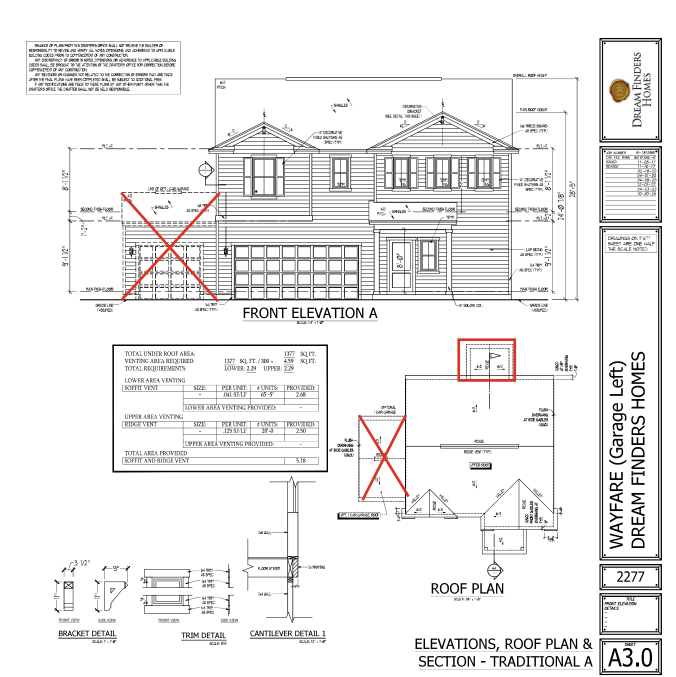


DRAWINGS ON II'XIT SHEET ARE ONE HALF THE SCALE NOTED

HOME Left) a) Garage S ER H ш  $\overline{\mathbf{a}}$ EAM FA WAYI  $\propto$  $\overline{\Box}$ 







**COV PATIO** PROVIDE MATER Line for ice Maker A/C PAD -(GC, VERFY SIZE AND LOCATION) PROVIDE (2) I 3/4"-CONDUITS IN SLAB FOR ISLAND ELECTRIC TO CLOSEST EXT. WALL 2 CAR GARAGE ELEVATION AT 0'-0" (ASSUMED) GC, VERIFY 6" CURB AT GARAGE W OPT, 246 EXTERIOR WALLS FRONT PORCH GC. VERFY INSTALLATION OF OVERSEAD GAS DROPS AT APPLICABLE APPLIANCE LOCATIONS FIRST FLOOR PLAN-A SLAB INTERFACE
FIRST FLOOR PLAN

Dream Finders Homes



DRAUNGS ON II'XIT' SHEET ARE ONE HALF THE SCALE NOTED

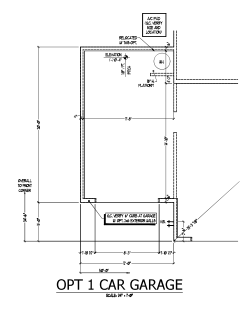
WAYFARE (Garage Left) DREAM FINDERS HOMES

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OVERALL TO FRONT CORNER AC PAD (GC. VERFY SUZE AND LOCATION) OPT BEDROOM 4 W/ BATH 3 ILO STUDY AND POWDER ROOM 1



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DRAUNGS ON II'XIT' SHEET ARE ONE HALF THE SCALE NOTED

WAYFARE (Garage Left) DREAM FINDERS HOMES

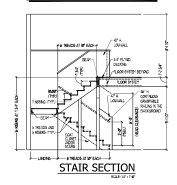


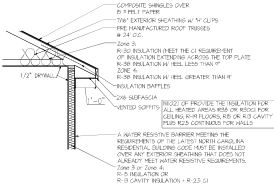
SLAB INTERFACE FIRST FLOOR PLAN OPTIONS SELE IF 1-10

BRANCE OF FLASH FIRST THIS CRETTERS OFFICE SHALL FOR THE BULDER OF REPORTED TO FORE THE ACKNOWN AND STREAMS. AND ACKNOWN AND A

WINDOW SCHEDULE				
MARK	SIZE		TYPE	HEAD
MARK	WIDTH	HEIGHT	ITPE	HEIGHT
1	3.0.	5'0"	SINGLE HUNG	7'0"
(2)	20"	4'0"	SINGLE HUNG	7'0"
(3)	3.0.	4'0"	FIX	7'0"
4	2'0"	4'0"	FIX	7'0"
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				



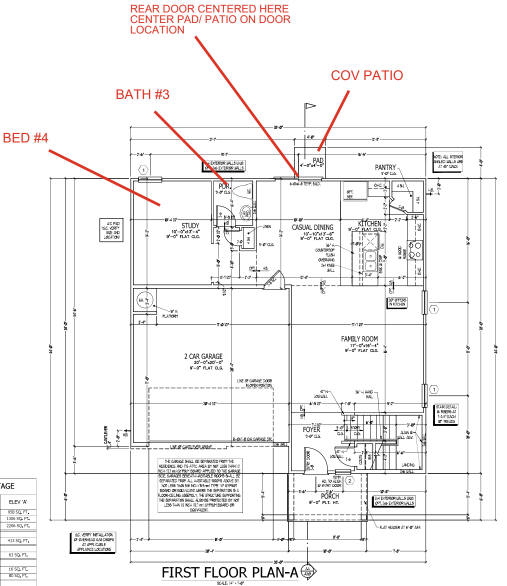




### **INSULATION DETAIL**

	ELEV 'A'
HEATED AREAS	LLLY A
FIRST FLOOR	958 SQ, FT.
SECOND FLOOR	1306 SQ. FT.
TOTAL HEATED SF	2266 SQ. FT.
UNHEATED AREAS	
2-CAR GARAGE	413 SQ. FT.
COVERED AREAS	
FRONT PORCH	63 SQ. FT.
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PAD	16 SQ. FT.
OPT COVERED PATIO	80 SQ, FT,
HEATED OPTIONS	
OPT BEDRM, 4 W/ BATH 3	0 SQ. FT.
OPTIONAL BEDRM, 5 I L.O. LOFT	0 SQ. FT.
UNHEATED OPTIONS	
OPTIONAL 1-CAR GARAGE	240 SQ. FT.

SOUARE FOOTAGE







DRAUNGS ON IT'XIT' SHEET ARE ONE HALF THE SCALE NOTED

HOMES Left) Φ (Garage **FINDERS** WAYFARE ( DREAM FIN

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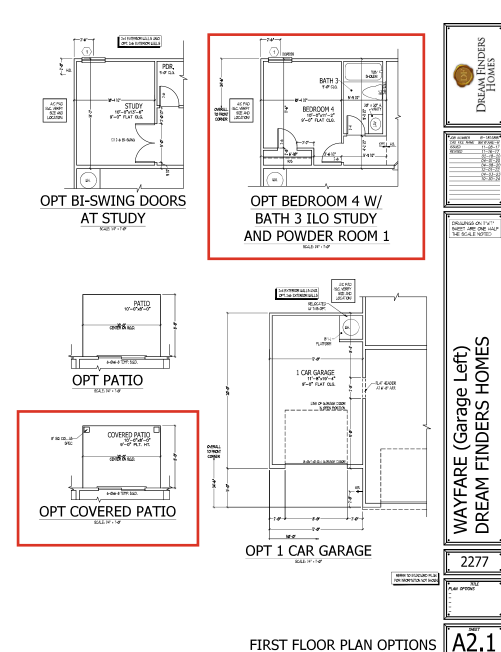
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**ELEVATION A** FIRST FLOOR PLAN

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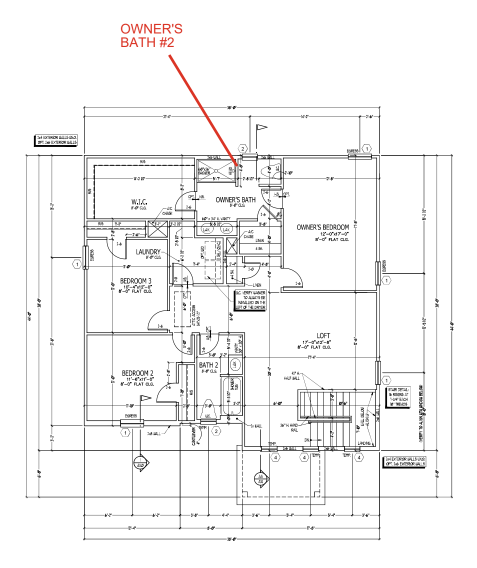
WINDOW SCHEDULE				
•	IND	UW 3	CHEDUL	
MARK	SIZE		TYPE HEA	
MARK	WIDTH	HEIGHT	IYPE HEI	HEIGHT
(1)	3.0.	5'0"	SINGLE HUNG	7'0"
(2)	20"	4'0"	SINGLE HUNG	710"
(3)	3.0.	4'0"	FIX	7'0"
4	20"	4'0"	FIX	7'0"
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				
SEE				
SEE				

BRANCE OF PLAN FROM THIS DIVINENS OFFICE SHALL NOT BELLEVE THE BILLDOR OF BRANCH TO PRESE AND MERE ALL NOTES DIVINENS AND CARRENCE TO APPLICABLE BILLDON LOCKET SHALL OF CONTROLLED AND CARRENCE TO APPLICABLE BILLDON COSTS SHALL BE ROUGHT ON THE PROPRIES OFFICE OF CARREND BILLDON COSTS SHALL BE ROUGHT ON THE PROPRIES OFFICE OFFICE CONTROLLED BILLDON COSTS SHALL BE ROUGHT ON THE PROPRIES OFFICE OFFICE CONTROLLED BILLDON COSTS SHALL BE ROUGHT ON THE PROPRIES OFFICE OFFICE CONTROLLED BILLDON CONTROLLED BILL



Dream Finders Homes

WINDOW SCHEDULE				
MARK	SIZE		TYPE	HEAD
MARK	WIDTH	HEIGHT	ITPE	HEIGHT
1	3.0.	5'0"	SINGLE HUNG	7'1"
(2)	20"	4'0"	SINGLE HUNG	7'1"
(3)	3.0.	4'0"	FIX	7'1"
4	20"	4'0"	FIX	7'1"
SEE PLAN FOR NOTES ON EGRESS, TEMP., & ETC.				



DREAM FINDERS HOMES



DRAUNGS ON II'XIT' SHEET ARE ONE HALF THE SCALE NOTED

WAYFARE (Garage Left) DREAM FINDERS HOMES

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ELEVATION A SECOND FLOOR PLAN

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BRUACE OF PLAN FROM THIS DIMPTERS OFFICE SHALL NOT RELEVE THE BILLOR OF BROWDED. TO RECEIVE AND MERT ALL NOTES OFFICERA AND CARRENCE TO APPLICABLE DIAMPS COSTS FROM CONTRIBUTION OF AN COMMENTAGE. BILLOR COSTS SHALL SE REQUISIT ON THE STATEMAN OF THE DIAMPS OFFICE FOR COMPECTION DEFORE CONTRIBUTION OF AN CONSISTENCY. AND THE DIAMPS OFFICE FOR COMPECTION DEFORE CONTRIBUTION OF AN CONSISTENCY. AND THE DIAMPS OFFICE FOR COMPECTION DEFORE ANY TRANSCORD COMMENTS OF SELECTION OF EXPOSED THAT HAVE INTER THE THE NAME AND SEED CONTRIBUTION. BILL SERVICE THAT OFFICE THAT THE PLANT SUPPLIES AND AND THE SELECTION OF THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFICE, THE OPERATION OF THE DIAMPS OFFI THE OFFICE THAT THE DIAMPS OFFI THE OPERATION OFFI THE OPERATION OFFI THE OPERATION.



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GC, VERFY WASHER TO ALWAYS BE NSTALLED ON THE LEFT OF THE DRYER

GARCEN TUB / SHOUER 9'-1"

S PERRY ASS TUB DECK OWNER'S BATH 3

OPT OWNER'S BATH 3

FIBERGLASS TUB DECK

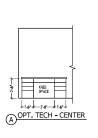
OWNER'S BATH 2 LAV. 6-5 12"

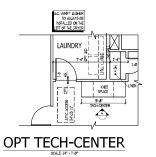


DRAWINGS ON II'XIT' SHEET ARE ONE HALF THE SCALE NOTED

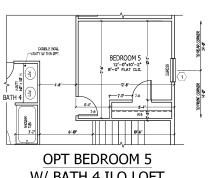


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REFER TO STANDARD PLAN FOR INFORMATION NOT SHOULD

SECOND FLOOR PLAN OPTIONS

OPT OWNER'S BATH 2

BRANCE OF FLASH HICH THIS CAPTERS OFFICE SHALL IN TIRE LIVE THE BULDER OF REPORTED TO REPORT ALL LOTTED STREAMS, AND ACCEPTANCE TO APPLICATE PRODUCTIONS OF A CONTROLLED TO APPLICATE TO APPLICATE THE ACCEPTANCE AND ACCEPTANCE TO APPLICATE THE ACCEPTANCE AND ACCE

WINDOW SCHEDULE

(2) 20" 40" SINGLE HUNG 7'1"

3 30" 40" FIX
4 20" 40" FIX 3'0" 4'0" F[X

### ELECTRICAL KEY ELLECTION CALL DIFFER CONTRIBUTE CONTRIBUTE DIFFER CONTRIBUTE DUPLEX OUTLET IN FLOOR 229 VOLT OUTLET UALL SUTTCH THREE-UAY SUTTCH FOUR-UAY SUTTCH DIMMER SUTTCH CELING MOUNTED INCANDESCENT LIGHT FIXTURE WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE LIGHT FIXTURE WITH PULL CHAIN TRACK LIGHT FLUORESCENT LIGHT FIXTURE EXHAUST FAN LIGHT COMBINATION ELECTRIC DOOR OPERATOR (OPTIONAL) CHITES (OPTIONAL) PUSHBUTTON SUTTCH (OPTIONAL) CARBON MONOXIDE DETECTOR SMOKE DETECTOR SHOKE / CARBON MONO, COMBO DETECTOR TELEPHONE (OPTIONAL) TELEVISION (OPTIONAL) THERMOSTAT ELECTRIC PANEL DISCONNECT SUITCH SPEAKER (OPTIONAL) ROUGH-IN FOR OPT, CELLING FAN CELING MOUNTED INCANDESCENT LIGHT FIXTURE IN ROUGH-IN FOR OPT, CELING FAN NOTES: PROVIDE AND INSTALL GROUND FAULT CROUT-INTERRUPTERS (GF.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

ALL BOYS THETOMS WHIL SE WEIGHED NO RESENCE, PORES

ONCE AND WALL SECURITY DIA PROVIDED THEM THOUGH, PROVIDE

AND MARLIL LOCALLY CERTIFIED SERVE DESCRIPTION

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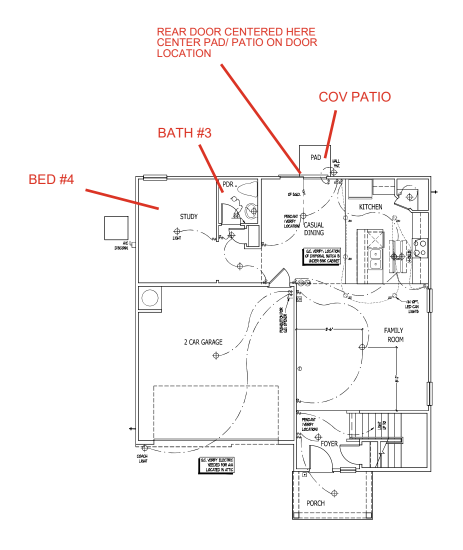
ALL IS AND ION BOY RECEIPTAGES LOCATED IN THE GARKEE AND SITTLY

SOOTIS SHALL BE SELF PROVEDED GETS.

1. EVERY BULDING HAVING A ROSSIL-REL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACHED GARAGE SHALL HAVE AN OPERATIONAL CARBON MONORDE DETECTOR NOTALLED WITHIN 19 FEET OF EACH ROOTH USED FOR BLEFFING REPORCE.

8. ALAM'S SHALL RECEIVE THER PROTARY POLER FROM THE BUILDING WIRNS WEN SICH WIRNS IS BERNED RICH THE LOCAL POLER WITHTY, SUCH ALAM'S SHALL HAVE BUTTERY BACKINE COMBINATION SYCKECUREDON MONORDE ALAM'S SHALL BE LISTED OR LIBELED BY A NATIONALLY RECORDED TESTING LIBERATIONY.

BOUNCE OF LABOROTH THE DAPPING OTTICE SHALL LOT RELIEVE THE BULDER OF REPORTED TO REFER AN OWNER, ALL LOTTED, DEFENDING AND ADVERSORY TO APPLICATE BULDER COSTS HERE AND OWNERSHEET AND ADVERSORY TO APPLICATE THE ADVERSORY TO APPLICATE SHALL BE RECOVERED TO THE ADVERSORY OF THE ADVERSORY TO THE ADVERSORY OF THE ADVERSORY.



FIRST FLOOR PLAN-A

ELEVATION A FIRST FLOOR PLAN





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

WAYFARE (Garage Left) DREAM FINDERS HOMES

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## ELECTRICAL KEY ELLECTION CALL DIFFER CONTRIBUTE OUTER DIFFER CONTRIBUTE DUPLEX OUTLET IN FLOOR 229 VOLT OUTLET UALL SUTTCH THREE-UAY SUTTCH FOUR-UAY SUTTCH DIMER SUTTCH CELING MOUNTED INCANDESCENT LIGHT FIXTURE WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE LIGHT FIXTURE WITH PULL CHAIN TRACK LIGHT FLUORESCENT LIGHT FIXTURE EXHAUST FAN LIGHT COMBINATION ELECTRIC DOOR OPERATOR (OPTIONAL) CHITES (OPTIONAL) PUSHBUTTON SUTTCH (OPTIONAL) CARBON MONOXIDE DETECTOR SMOKE DETECTOR SHOKE / CARBON MONO, COMBO DETECTOR TELEPHONE (OPTIONAL) TELEVISION (OPTIONAL) THERMOSTAT ELECTRIC PANEL DISCONNECT SUITCH SPEAKER (OPTIONAL) ROUGH-IN FOR OPT, CELLING FAN CELING MOUNTED INCANDESCENT LIGHT FIXTURE IN ROUGH-IN FOR OPT, CELING FAN PROVIDE AND INSTALL GROUND FAULT CROUT-INTERRUPTERS (GF.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

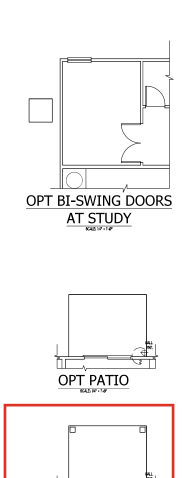
3.4.1 SPOR DETECTIONS SHALL BE LINCOIDED NOW AN ELECTRICAL PORES. ORDER DIO PORTE DEGREEPE UNE ANOTIONED BATTERY BLOCKE, PROVIDE AD INSTALL LOCALLY CENTRED SPORE DETECTION.

4.4.1. BA NO 364 RECEPTICALS IN SLEPPIN ROOTS, FINAL YOU'S, DINNE ORDS, ILINEO ROOTS, PROVIDE DINNE ORDS, ILINEO ROOTS, PROVIDE DINNE ORDS, ILINEO ROOTS, BROCKES, TORS, MARCHINE ROOTS, CARRIES AND AND STALL PROVIDE CONTRACT OF THE PACE LOCAL PROVIDE RECEPTION FROM SECTION FROM ELECTRICAL SECTION FROM SECTION FROM ELECTRICAL SECTION FROM 500 BIOSCOPIE SECTION FROM SECTION FROM ELECTRICAL SECTION FROM 500 BIOSCOPIE SECTION

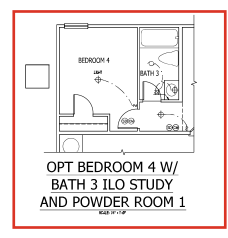
5. ALL BA AND 18A 189V RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GEL):

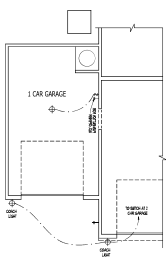
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Dream Finders Homes

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FIRST FLOOR PLAN OPTIONS



### ELECTRICAL KEY

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DUPLEX OUTLET IN FLOOR

229 VOLT OUTLET
UALL SUTTCH
THREE-UAY SUTTCH
FOUR-UAY SUTTCH
DIMER SUTTCH

CELING MOUNTED INCANDESCENT LIGHT FIXTURE

WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE

LIGHT FIXTURE WITH PULL CHAIN TRACK LIGHT

FLUORESCENT LIGHT FIXTURE

EXHAUST FAN LIGHT COMBINATION

ELECTRIC DOOR OPERATOR (OPTIONAL)

CHIES (OPTIONAL)
PUSHBUTTON SUTTCH (OPTIONAL)

CARBON MONOXIDE DETECTOR SMOKE DETECTOR

SHOKE / CARBON MONO, COMBO DETECTOR

TELEPHONE (OPTIONAL)
TELEVISION (OPTIONAL)

THERMOSTAT

ELECTRIC PANEL

DISCONNECT SUITCH SPEAKER (OPTIONAL)

ROUGH-IN FOR OPT, CEILING FAN

CELING MOUNTED INCANDESCENT LIGHT FIXTURE IN ROUGH-IN FOR OPT, CELING FAN

NOTES:

PROVIDE AND INSTALL GROUND FAULT CROUT-INTERRUPTERS (GF.) AS INDICATED ON PLANS OR AS ITEM NO. 4 AND 5 BELOW INDICATES.

2. N. ESS OTHERWISE NOTICATED, NISTALL SWITCHES AND RECEPTACLES AT THE POLLOWISH HEIGHTS AROURE RINGHED FLOOR
SWITCHES, .... 4"
OULES, .... 4"
TELEPHORE, JR. (N.LESS ABV COUNTERTOP)
TELEPHORE, JR.
TEL

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

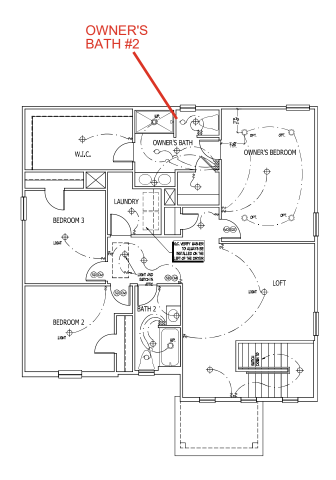
4. ALL BA JAD 18A RECEPTACLES IN SLEEPING ROOTS, FAFILY ROOTS, DING ROOTS, LIVAS ROOTS, PARCORS, LIRANSES, DIPAS, SURROOTS, RECREATION ROOTS, COETS: MALLINA'S, AND PHILAR REGIS ALL REQUISE A COTENNION THE AFCL DEVICE AND TAPPER-PROOF RECEPTACLES FER NEC. 201 406.01 AND 406.18

5. ALL BA AND 18A 1897 RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE GEC.I. PROTECTED (GFI).

1. EVERY BULDING HAVIS A ROSSIL-REL-BURNING HEATER OR APPLIANCE, FREPLACE, OR AN ATTACHED GARAGE SHALL HAVE AN OPERATIONAL CARBON MONORDE DETECTOR NOTALLED WITHIN 19 FEET OF EACH ROOTH USED FOR BLEFFING REPORCE.

8, ALAN'S SHALL RECEIVE THEN PRIMARY FOLER FROM THE BULDING WIRNS WEN SUCH WIRNS IS BERNED FROM THE LOCAL POLER WILLTY, SUCH ALAN'S SHALL HAVE BATTERY BACKIP, COMBINATION SYCKECLARBON MONOTOE ALAN'S SHALL BE LISTED OR LIBERED BY A NATIONALLY RECOGNIZED TESTING LIBERATION.

BOUNCE OF FLAG FROM THIS DAPPIERS OTTICE SHALL LOT RELIEM THE BULDER OF REPORTED TO REPORT AND OWNERS. ALL LOTTED, TOPRISON, AN DAPPENED TO APPLICATE BULDER COOKING FROM THE OWNERS AND OWNERS. THE OWNERS AND O







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

Left) FINDERS HOME Φ (Garage WAYFARE (DREAM FIN



ELEVATION A SECOND FLOOR PLAN

DUPLEX OUTLET IN FLOOR

229 VOLT OUTLET
UALL SUTTCH
THREE-UAY SUTTCH
FOUR-UAY SUTTCH
DIMER SUTTCH

CELING MOUNTED INCANDESCENT LIGHT FIXTURE

WALL MOUNTED INCANDESCENT LIGHT FIXTURE RECESSED INCANDESCENT LIGHT FIXTURE

LIGHT FIXTURE WITH PULL CHAIN TRACK LIGHT

FLUORESCENT LIGHT FIXTURE

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ELECTRIC DOOR OPERATOR (OPTIONAL)

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CARBON MONOXIDE DETECTOR SMOKE DETECTOR

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THERMOSTAT

ELECTRIC METER

ELECTRIC PANEL

DISCONNECT SUITCH SPEAKER (OPTIONAL)

ROUGH-IN FOR OPT, CELLING FAN

CELING MOUNTED INCANDESCENT LIGHT FIXTURE IN ROUGH-IN FOR OPT, CELING FAN

NOTES:

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2. UNLESS OFFERWISE NOCLIED, NORALL SUITCES AND RECEPTACLES AT THE FOLLOWING REGISTS AROUTE PROPERTY OF THE PR

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

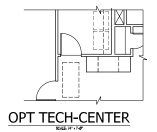
4. ALL BA JAD 18A RECEPTACLES IN SLEEPING ROOTS, FAFILY ROOTS, DING ROOTS, LIVAS ROOTS, PARCORS, LIRANSES, DIPAS, SURROOTS, RECREATION ROOTS, COERTS, HALLINS, AND PHILAR REAS BLIL REQUIFE A COTENNION THE AFCL DEVICE AND TAPPER-PROOF RECEPTACLES FER NEC. 201 406.01 AND 406.18

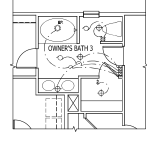
5. ALL BA AND 18A 1894 RECEPTACLES LOCATED IN THE GARACE AND UTILITY ROOMS SHALL BE GECL PROTECTED (GEL):

LEVERY BULDING HAVIS A FOSSIL-REL-BURNING HEATER OR APPLIANCE, FREFLACE, OR IN ATTACHED GARAGE SHALL HAVE IN OFFERITOME, CARDON MONORDE DETECTION NOTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEPPING REPORTS.

8. ALAM'S SHALL RECEIVE THER PROTARY POLER FROM THE BULDING WIRNS WEN SICH WIRNS IS BERNED RICH THE LOCAL POLER WITHTY, SUCH ALAM'S SHALL HAVE BUTTERY BACKIP. COMBINATION SYCKECUREDON MONOXOE ALAM'S SHALL BE LISTED OR LIBELED BY A NATIONALLY RECORDED TESTING LIBERATIONY.

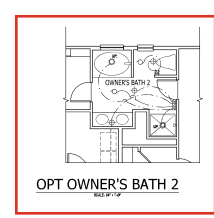
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**OPT OWNER'S BATH 3** 







Dream Finders Homes

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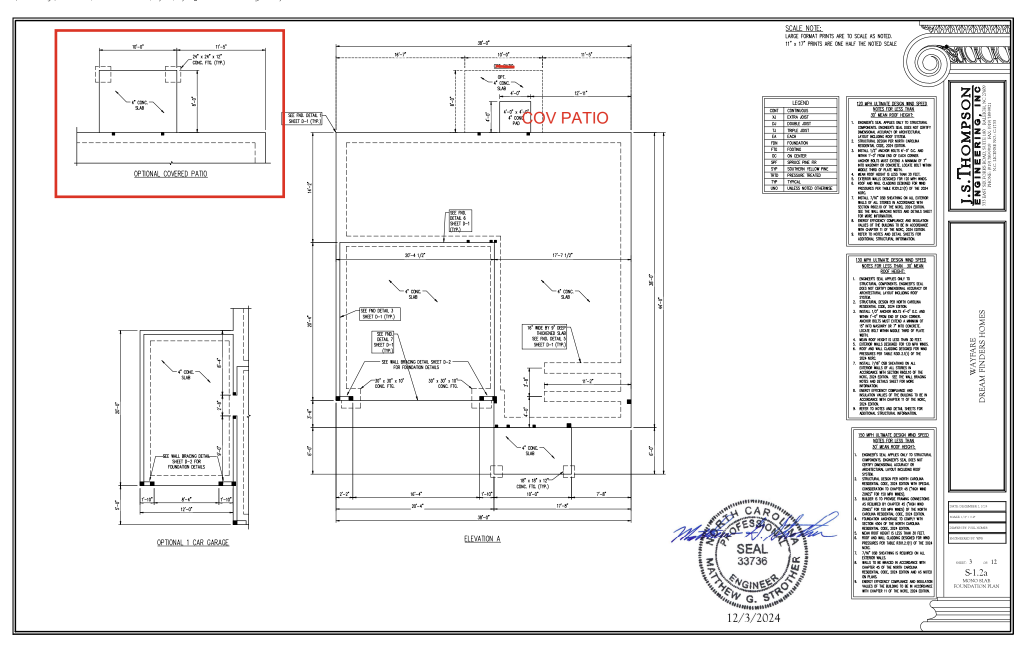
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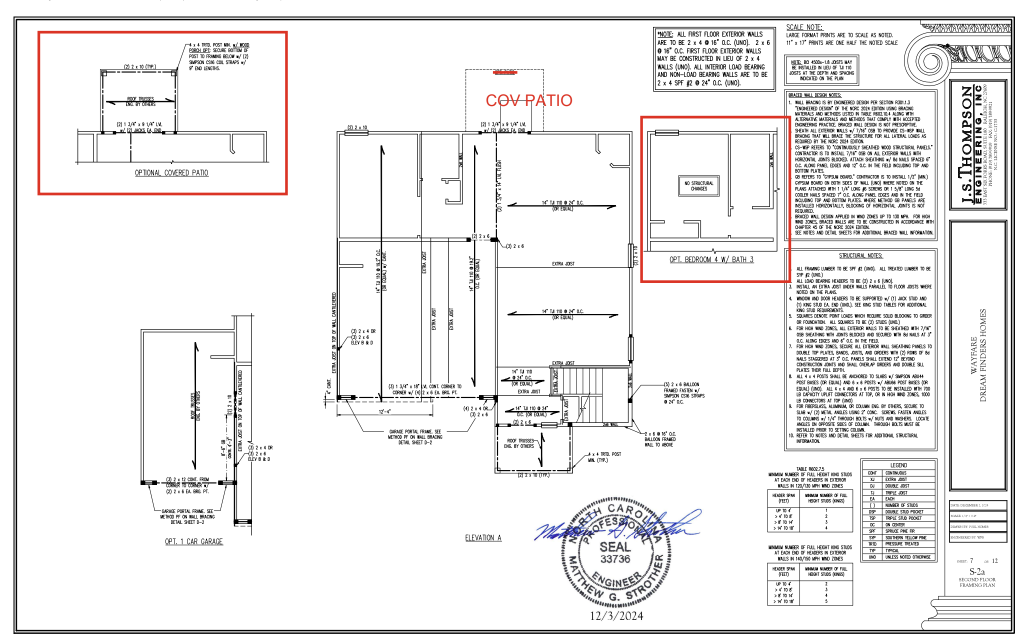
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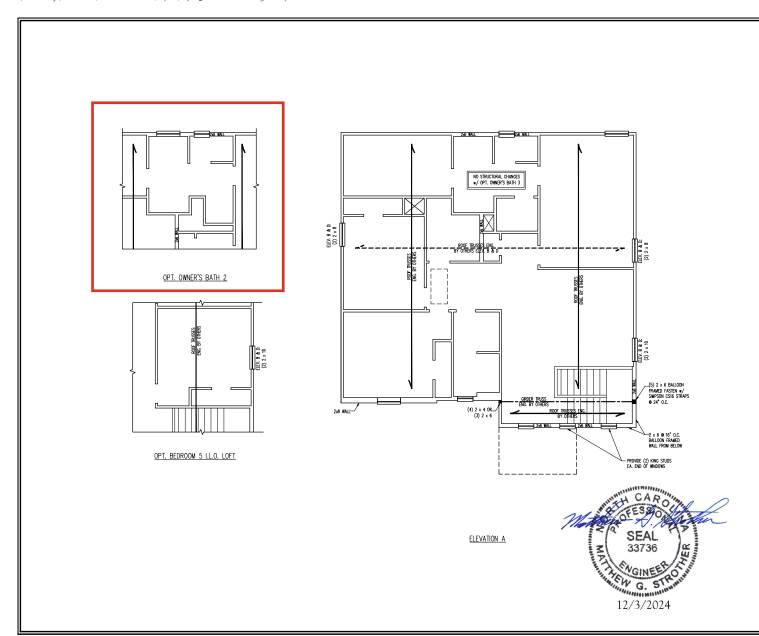


SECOND FLOOR PLAN OPTIONS









11" x 17" PRINTS ARE ONE HALF THE NOTED SCALE

SCALE NOTE: LARGE FORMAT PRINTS ARE TO SCALE AS NOTED. 

> \*NOTE: ALL SECOND FLOOR EXTERIOR WALLS AND ATTIC WALLS ARE TO BE 2 x 4 SPF #2 @ 24" O.C. 2 x 6 SPF #2 @ 24" O.C. SECOND FLOOR EXTERIOR WALLS MAY BE CONSTRUCTED IN LIEU OF 2 x 4 WALLS (UNO). ALL INTERIOR LOAD BEARING AND NON-LOAD BEARING WALLS ARE TO BE 2 x 4 SPF #2 @ 24" O.C. (UNO).

BRACED WALL DESIGN NOTES:

- PRACED MAIL DISSON MOTES

  J. MAIL BRANDIN S OF PICHIEFEED DESIGN PER SECTION R301.13

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  ALTERNAN DEVENEDS SITED IN THE REQUELTA A LADOW WITH
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  ALTERNANDE MAIL PRICED SITED DEVENED AND DEVENED IN THE DEVENE PRICED PRICED SITED DEVENED AND DEVENED AND
- O.C. ALONG PANEL EDGES AND 12" O.C. IN THE FIELD INCLUDING TOP AND BOTTOM PLATES.
- BOTTON PLATES.

  OR REFERS TO "GYPSUM BOARD." CONTRACTOR IS TO INSTALL 1/2." (MIN.)

  GYPSUM BOARD ON BOTH SIDES OF WALL. (MOI) WHER INVEID ON THE

  PLANS ATTACHER WITH 1 1/4." (LONG S. SYSENES OR 1 5/6," (ONG S.)

  COOLER MAILS SPACED 7." O.C. ALONG PAREL EDGES AND IN THE FIELD

  INCLUMINS TOP AND BOTTOM PLATES. WHERE METHOD GR PARELS ARE

  STALLED MERIZONITALLY, BLOCKING OF PRINCEDATE. AND INTS: IN NOT
- INSTALLED HONZONTALT, BLOCKING OF HONZONTAL JUNITS IS NOT RECURED.

  BRACED WALL DESIGN APPLED IN WIND ZONES UP TO 130 MPH. FOR HIGH MIND ZONES, BRACED WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WIT CHAPTER 45 OF THE MICE 2024 EDITION.

  SE NOTICE AND DETAIL SHEETS FOR AUDITORAL BRACED WALL INFORMATION.

### STRUCTURAL NOTES:

- all framing lumber to be SPF \$2 (UNO). All treated lumber to be SYP \$2 (UNO.) All load bearing headers to be (2) 2 x 6 (UNO).
- ALL LOAD BEARMS (FEAURES TO BE (2) 2 x 6 (LMG).

  WINDOW AND DOOR FEAURES TO BE SUPPORTED 4/11), AND STUD EA. END (UNG). SEE KING STUD TABLES FOR ADDITIONAL KING STUD BEQUIREQUENTS.

  SOURCES DENIES POINT LOADS WHICH REQUIRE SOLD BLOCKING TO GROER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNG.)
- OR FOUNDATION, ALL SOUAMES TO BE (2) STUDIS (UNIO.)
  FOR HIGH WIND ZONES, ALL EXTERIOR WALLS TO BE SHEATHED WITH 7/16"
  CSB SHEATHING WITH JOINTS BLOCKED AND SECURED WITH 8d NAILS AT 3"
  O.C. ALONG EDGES AND 6" O.C. IN THE FIELD.
  FOR HIGH WIND ZONES, SECURE ALL EXTERIOR WALL SHEATHING PANELS TO
- FOR HIGH MIND CARES, SECURE ALL EXHERING MALL SHEATHING PARKETS IN DOUBLE TOP PLANES, BANDS, GOSTE, MAD GROBES WITH (2) ROME OF 64 MALE STAGESFED AT 3" OLC PARKETS SHALL EXTEND 12" BEYOND CONSTRUCTION UNITS AND SHALL OPERAP GROERS AND DOUBLE SLL PLATES THERE FILL DEPTH.
  RETER TO MOTES AND DETAIL SHEETS FOR ADDITIONAL STRUCTURAL INFORMATION.

TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT KING STUDS

WALLS IN 120/130 MPH WIND ZONES		
HEADER SPAN (FEET)	MINIMUM NUMBER OF FULL HEIGHT STUDS (KINGS)	
UP TO 4"	1 2	
> 4 10 8 > 8' TO 14'	3	
> 14" TO 18"	4	

MINIMUM NUMBER OF FULL HEIGHT KING STUDS
AT EACH END OF HEADERS IN EXTERIOR
WALLS IN 140/150 MPH WIND ZONES

WALLS IN 19	O/150 MPH WIND ZUNES
HEADER SPAN (FEET)	MINIMUM NUMBER OF FI HEIGHT STUDS (KINGS
UP TO 4"	2
> 4' 10 8'	3
> 8' TO 14'	4
> 14" TO 18"	5

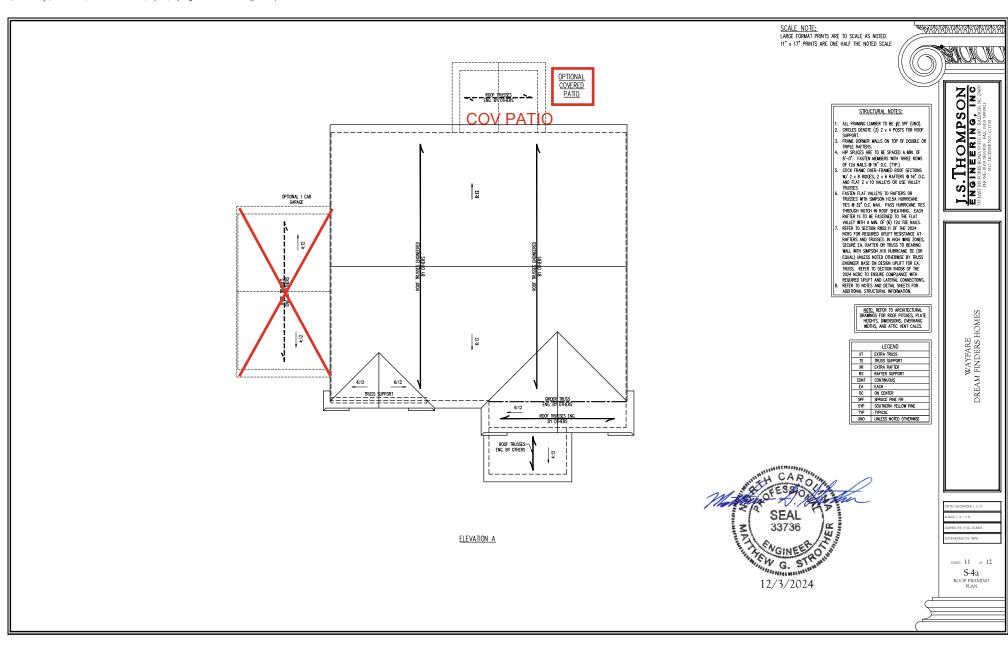
CONT	CONTINUOUS	
XT	EXTRA TRUSS	
TS	TRUSS SUPPORT	
EA	EACH	
()	NUMBER OF STUDS	
DSP	DOUBLE STUD POCKET	
TSP	TRIPLE STUD POCKET	
00	ON CENTER	
SPF	SPRUCE PINE FIR	
SYP	SOUTHERN YELLOW PINE	
TRTD	PRESSURE TREATED	
TYP	TYPICAL	
UNO	UNLESS NOTED OTHERWISE	

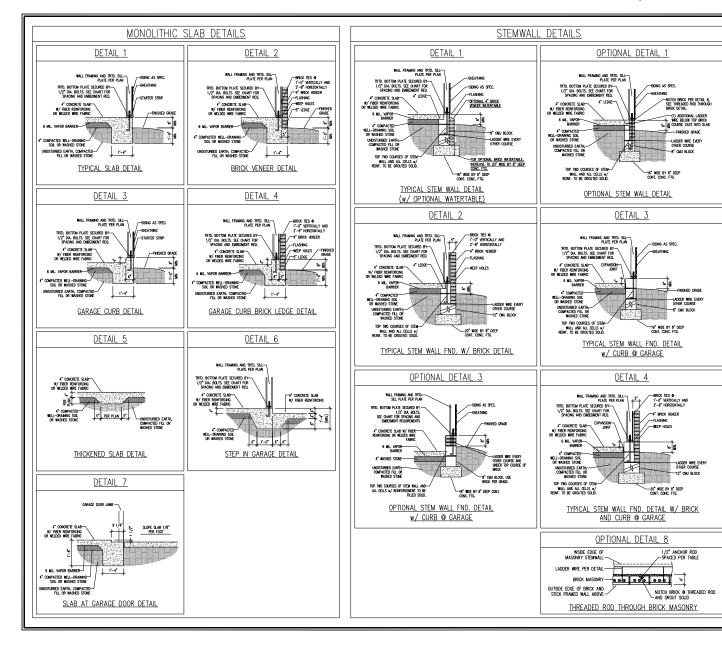
LEGEND

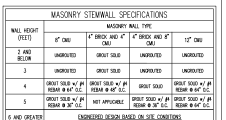
SMEET: 9 OF 12 S-3a CEILING FRAMING PLAN

SON LINC J.S. THOMPSO ENGINEERING, I

WAYFARE DREAM FINDERS HOMES







#### STRUCTURAL NOTES:

WALL HEIGHT MEASURED FROM TOP OF FOOTING TO TOP OF THE WALL.
 TE MULTIPLE WYTHES TOGETHER WITH LADDER WIRE AT 16" O.C. VERTICALLY.

3) CHART APPLICABLE FOR HOUSE FOUNDATION ONLY, CONSULT ENGINEER FOR DESIGN OF GARAGE FOUNDATION NOT COMMON TO HOUSE W/ GREATER THAN 3' OF FILL AS MEASURED FROM THE TOP OF THE FOOTING.

Community of House by orealize from 10 of Hus Shersoned from the 10°PC the footing.

Backfill of Cells (5° / 16° Wisspess Stime is allowing solis (4° ps/ft below grade) classified as group 1

According to Unified Solis Classification system in accordance with <u>Table Rads.</u>1 of the 2024 morth

Carolum Residential. Code are allowed.

CARGUM RESIDENTAL CODE ARE ALLAMANEZ.

PARE STAR PER REAZZA MAR DEREZZA SANS AMO ELECETION OF 2024 NORTH CARCUMA RESIDENTAL CODE.

7) MARGINA SPÉ LUS STAUZE LEIGHT.

5) MORTHE ERRO PER LEIGHT OF FORMANTION WALL.

9) MERIC ROUBER, FILL BLOOK SOLD WITH THE "5" MORTHAR OR 3000 PS GROUT, USE OF "LOW LET GROUTING"
METHOR DOCUMENT BONE FILLING MULLS MORTHAR OR 3000 PS GROUT, USE OF "LOW LET GROUTING"
METHOR DOCUMENT BONE FILLING MULLS MICHORY AND FILLING MULLS SPÉ AND GREATER.

	ANCHOR SPACING AND	EMBEDMENT	
WIND ZONE	120 MPH	130 MPH	
SPACING	6'-0" O.C. Install Min. (2) Anchors Per Plate Section and (1) Anchor Within 12" of Corners	4'-0" O.C. Install Win. (2) Anchors per Plate Section and (1) Anchor Within 12" Of Corners	
EMBEDMENT	r	15" INTO MASONRY 7" INTO CONCRETE	

NOTE:

THREADED ROD WITH EPOXY, SIMPSON TITEN HD, OR APPROVED ANCHORS SPACED AS REQUIRED TO PROVIDE EQUIVALENT ANCHORAGE TO 1/2" DIAMETER ANCHOR BOLTS MAY BE USED IN LIEU OF 1/2" ANCHOR BOLTS.



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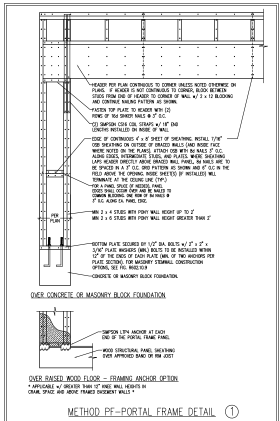
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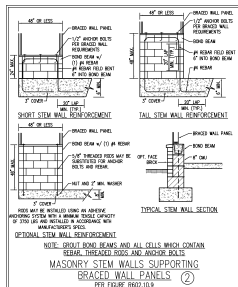
120 MPH - 130 MPH ULTIMATE DESIGN WIND SPEED FOUNDATION DETAILS DREAM FINDERS HOMES

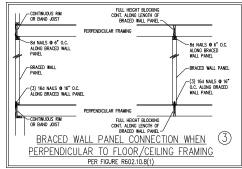
D-1 FOUNDATION DETAILS

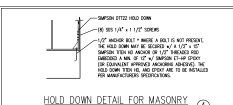


- . WALL BRADNO IS BY ENDRETERD DESON FER SCHOOK RIDDLS. TOWNSTEERD DESON" OF THE NOTC 2024 EDITION USING BRACING MATERIAS AND NETHODS LISTED IN TABLE REGIZED ALONG WITH ALTERNATIVE MATERIALS AND NETHODS INSTED IN TABLE REGIZED ALONG WITH ALTERNATIVE MATERIALS AND NETHODS THAT COMPLY WITH ACCOPTED INDIVIDENCE PROFILED ALONG THE SENSET FOR RECEIVE DATE. SELECTION OF THE SOURCE PROFILED WILL SHE'S DESON OF THESE SHE'S PROFILED ALONG THE SELECTION STORES BELOW THE TOP FLOOR, HAVE BEEN RECEIVED ALONG THE SHE'S PROFILED ALONG THESE MESTING THE SHE PROFILED THE TOP FLOOR, HAVE BEEN RECEIVED ALONG THE SHE PROFILED ALONG T
- (2.17): Lows XIII.3 DWINELPO, MAIL BRACON WEINON. 17/2 (WIN.) OFFSIAM MAIL BOARD IS TO BE INSTALLED ON BOTH SIGNS OF THE BRACOD MAIL FRATING WITH 1 1/4" SCREINS OR 1 5/8" NAILS SPACED 7" OC. ALONG PANEL DIGGS INCLIDING TOP AND BOTTOM FALTS AND INTERNATE SUPPORTS (LOW). YEARY LALL ASTREET OPTIONS OF 1/2" MO 5/8" ON SIGNS OF 10 ON STRUCTURE OF THE STENER OPTIONS SEE TABLE 100.5 FOR EXTENDER OPTIONS SEE TABLE 100.5 R602.3(1). WHERE METHOD GB PANELS ARE INSTALLED HORIZONTALLY, BLOCKING OF HORIZONTAL JOINTS IS NOT REQUIRED. EXTERIOR GB TO BE INSTALLED VERTICALLY.





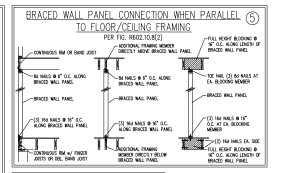


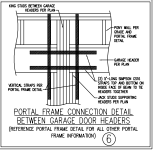


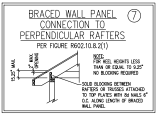
FOUNDATION OR MONOLITHIC SLAB

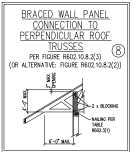
\* APPLICABLE ONLY WHERE SPECIFIED ON PLAN \*

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SON . J.S.THOMPS

> MPH ULTIMATE DESIGN WIND SPEEI BRACING NOTES AND DETAILS DREAM FINDERS HOMES 130 120 MPH - 1 WA

DATE: NOVEMBER 7, 2024

D-2

BRACED WALL NOTES AND DETAILS AND PF DETAIL

#### GENERAL NOTES

- 1. 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, GROER SYSTEM AND FOOTING. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OF ARCHITECTURAL LAYOUT INCLUDING ROOF. ENGINEER'S SEAL DOES NOT APPLY TO I-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.
- 2. ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE (NORC), 2024 EDITION, PLUS ALL LOCAL CODES AND REQUILATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECULTIONS AND PROCRAMES IN CONNECTION WITH THE CONSTRUCTION WORK. NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTORS FAULET TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT FOOLIMENTS.
- 3. STRUCTURAL DESIGN BASED ON THE PROVISIONS OF THE NCRC, 2024 EDITION (R301.4 R301.7)

DESIGN CRITERIA:	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION (IN)
ATTIC WITH LIMITED STORAGE	20	10	L/240 (L/360 w/ BRITTLE FINISHES)
ATTIC WITHOUT STORAGE	10	10	L/360
DECKS	40	10	L/360
EXTERIOR BALCONIES	40	10	L/360
FIRE ESCAPES	40	10	L/360
HANDRAILS/GUARDRAILS	200	10	L/360
PASSENGER VEHICLE GARAGE	50	10	L/360
ROOMS OTHER THAN SLEEPING ROOM	40	10	L/360
SLEEPING ROOMS	30	10	L/360
STAIRS	40	10	L/360
WIND LOAD	(BASED ON TABLE R301.2(	4) WIND ZONE AND EXPOSURE)	
GROUND SNOW LOAD: Pg	20 (PSF)		

- SEISMIC DESIGN CATEGORY:
- I-JOIST SYSTEMS DESIGNED WITH 12 PSF DEAD LOAD AND DEFLECTION (IN) OF L/480 FLOOR TRUSS SYSTEMS DESIGNED WITH 15 PSF DEAD LOAD
- CLANDING DESIGNED EDG-

	120 MPH WIND	ZONE	
		POS. (PSF) PRESSURE	NEG. (PSF) PRESSURE
	FLAT ROOF	+ 6.3	- 44.5
GABLE ROOF	2.25 TO 5/12	+ 9.6	- 49.8
CLADDING	5 TO 7/12	+ 11.6	- 41.9
	7 TO 12/12	+ 14.2	- 35.3
HIP ROOF CLADDING	2.25 TO 5/12	+ 11.6	- 36.6
	5 TO 7/12	+ 11.6	- 28.7
	7 TO 12/12	+ 11.1	- 35.6
WALL CLADDING		+ 15.5	- 20.8

130 MPH WIND ZONE					
		POS. (PSF) PRESSURE	NEG. (PSF) PRESSURE		
GABLE ROOF CLADDING	FLAT ROOF	+ 7.4	- 52.2		
	2.25 TO 5/12	+ 11.3	- 58.4		
	5 TO 7/12	+ 13.6	- 49.2		
	7 TO 12/12	+ 16.7	- 41.4		
HIP ROOF CLADDING	2.25 TO 5/12	+ 13.6	- 43		
	5 TO 7/12	+ 13.6	- 33.7		
	7 TO 12/12	+ 13	- 41.7		
WALL CLADDING		+ 18.2	- 24.4		

- FOR 115 AND 120 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION R403.1.6 OF THE NORC, 2024 EDITION. FOR 130 MPH, 140 MPH, AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC, 2024 EDITION.
- 5. ENERGY EFFICIENCY COMPLIANCE AND INSULATION VALUES OF THE BUILDING TO BE IN ACCORDANCE WITH CHAPTER 11 OF THE NORG, 2024 EDITION.

### FOOTING AND FOUNDATION NOTES

- 1. FOUNDATION DESIGN BASED ON A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING CAPACITY IS NOT ACHIEVED.
- 2. OR ALL COCCUTE CARE AND TOTATION. THE ARCA WITHIN THE PERMETTER OF THE BRUINE DIFFLEDS SHALL HAVE ALL VESTATION, THE SULL AND FORCID HATERAL REGIONS. THE MATERIAL SHALL HE COMPARED TO AND SHALL HE COMPARED TO AND SHALL HE COMPARED TO AND SHALL HE COMPARED THE S
- 3. PROPERLY DEMAITER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE. IF APPLICABLE, 3/4" 1" DEEP CONTROL JOINTS ARE TO BE SAMED WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING AND WALL LOCATIONS HAVE BEEN MARKED. ADJUST WHERE NECESSARY.
- 4. CONCRETE SHALL CONFORM TO SCOTION R402.2 OF THE NORC, 2024 EDITION. CONCRETE REPURSIONS STEEL TO BE ASTM ARIS GRADE SO, NELDED WARE FABRIC TO BE ASTM ARIS.
  MAINTAIN A MANAMAN CONCRETE COMER PROUND REPURSIONS STEEL OF 3" IN FORMING AND 1.1/2" IN SUBS. FOR POLIMED CONCRETE WALLS, CONCRETE COVER FOR REPURSIONS
  STEEL MESISTED THOM THE NOSIC FACE OF THE WALL WILL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REPURSIONS STEEL MESISTED FROM THE OUTSIDE FACE OF THE WALL
  SHALL NOT BE LESS THAN 1.1/2" FOR \$10 SHALLER, NON NOT LESS THAN 2" FOR \$10 MHS OR NAMED.
- 5. MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402. MORTAR SHALL CONFORM TO ASTM C270.
- 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 OR TYPE M OR S MORTAR, PIERS AND WALLS SHALL BE CAPPED WITH 8" OF SOLID MASONRY.
- 7. THE CENTER OF EACH OF THE PIERS SHALL BEAR IN THE MIDDLE THRD OF ITS RESPECTIVE FOOTING, EACH GROER SHALL BEAR IN THE MIDDLE THRD OF THE PIERS.
- B. ALL CROSETE AND MASSIVE FORMATION WILLS ARE TO BE CONSTRUCTION IN ACCORDANCE WITH THE PROPRISON OF SECTION AREA OF THE MORE, DESCRIPTION OF AN ACCORDANCE WITH ACD THAN A 2012, MORNIA THE ACM ACTION ACCORDANCE WITH ACD THAN ACCORDANCE ACM ACCORDANCE ACC

#### FRAMING NOTES

- ALL FRANNG LUNGER SHALL BE  $\frac{1}{2}$ S SPF INNINUM (Fb = 875 PSI, Fv = 375 PSI, E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUNGER SHALL BE  $\frac{1}{2}$ Z SIP INNINUM (Fb = 975 PSI, Fv = 175 PSI, E = 1600000 PSI) UNLESS NOTED OTHERWISE (UNO).
- 2. LAMINATED VENERE LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fb = 2600 PS. Ev = 285 PS. E = 1900000 PS. LAMINATED STRAND LUMBER (LSL) SHARL HAKE THE FOLLOWING MINIMUM PROPERTIES: Fo = 2500 PS, Fo = 300000 PS. PARALLEL STRAND LUMBER (PS.) TO 7" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fo = 2500 PS, E = 1800000 PS. PARALLEL STRAND LUMBER (PS.) MORE THAN 7" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: Fo = 2500 PS, E = 1800000 PS. PARALLEL STRAND LUMBER (PS.) MORE THAN 7" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FG = 2900 PSL E = 2000000 PSL INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.
- 3. STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS W AND WT SHAPES:
  - CHANNELS AND ANGLES PLATES AND BARS: HOLLOW STRUCTURAL SECTIONS: STEEL PIPE:
  - ASTM A992
    ASTM A36
    ASTM A36
    ASTM A36
    ASTM A36
    ASTM A50, GRADE B
    ASTM A53, GRADE B, TYPE E OR S
- 4. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH (UND). PROVIDE SOULD BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED AT THE BOTTOM FLANGE TO EACH SUPPORT AS FOLLOWS (UNO):

A. WOOD FRAMING (2) 1/2" DIA. x 4" LONG LAG SCREWS (2) 1/2" DIA. x 4" WEDGE ANCHORS B. CONCRETE C. MASONRY (FULLY GROUTED) (2) 1/2" DIA. x 4" LONG SIMPSON TITEN HD ANCHORS (4) 3/4" DIA. A325 BOLTS OR 3/16" FILLET WELD

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) ROWS OF SELF TAPPING SCREWS @ 16" O.C. OR (2) ROWS OF 1/2" DIAMETER BOLTS @ 16" O.C. IF 1/2" BOLTS ARE USED TO FASTEN THE NAILER, THE STEEL BEAM SHALL BE FABRICATED w/ (2) ROWS OF 9/16" DIAMETER HOLES @ 16" O.C.

- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOUD BLOCKING TO GIRDER OR FOUNDATION. SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOUD
- A G. STRUM 6. ALL LOAD BEARING HEADERS TO CONFORM TO TABLE R602.7(1) AND R602.7(2) OF THE NORC, 2024 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 R602.7.5 OF THE NORTH CAROLINA RESIDENTIAL CODE, 2024 EDITION
- ALL BEAMS, HEADERS, OR GROER 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 GRIDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE 1 1/2" MINIMUM BEARING (UNO). ALL BEAMS OR GRIDER 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 A307) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMUM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS LOCATED AT 6" FROM EACH END (UND)
- ALL 1-JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEMATIONS 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 2024 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 MALLS PARALLEL TO FLOOR JOISTS. PROVIDE SUPPORT UNDER ALL MALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS PER STRUCTURAL PLAN. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.
- 12 FOR ALL HEADERS SUPPORTING ROLLY VENEED THAT ARE LESS THAN R'-O' IN LENGTH DEST A R' V A' V 5/1R' STEE ANGIE WITH R' MINIMUM EMPETMENT AT SIDES FOR TOW ALL REALIES SUFFICIENTS BRICK SUPPORT (LIAD). FOR ALL HEADERS 8"-0" AND GREATER IN LEWISH, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C.
  STAGGREED FOR BRICK SUPPORT. FOR ALL BRICK SUPPORT AT ROOF LINES, BOLT A 6" x 4" x 5/16" STEEL ANGLE TO (2) z x 10 BLOOMS INSTALLED y (4) 128 NAILS EA. PLY BETWEEN WALL STUDS WITH (2) ROWS OF 1/2" LAG SOREWS AT 12" D.C. STAGGERED AND IN ACCORDANCE WITH SECTION R703.8.2.1 OF THE NORC, 2024 EDITION.
- 13. FOR STICK FRAMED ROOPS: 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 12d MAILS AT 16" O.C. FRAME DORNER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UND).
- 14. FOR TRUSSED ROOFS: FRAME DORMER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETMEEN 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).
- 15. ALL 4 x 4 AND 6 x 6 POSTS TO BE INSTALLED WITH 700 LB CAPACITY UPLIFT CONNECTORS TOP AND BOTTOM (UNO.) POSTS MAY BE SECURED TO WOOD FRAMING WITH SIMPSON CS16 COIL STRAPPING WITH 9" END LENGTHS OR (2) 6" LONG SIMPSON SDS SCREWS (OR EQUAL) DRIVEN AT AN ANGLE FROM OPPOSITE SIDES. FOR MASONRY OR CONCRETE FOUNDATION USE SIMPSON POST BASE.
- 16. CONSTRUCT ALL WOOD DECKS ACCORDING TO CHAPTER 47-WOOD DECKS.

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J.S. THOMPS CARO

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